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## Keynumbers and Keywords

### A=1

$^1\text{n}$	2007BE38	NUCLEAR REACTIONS $^3\text{He}(\gamma, 2\text{pn}), (\gamma, 2\text{p}), (\gamma, \text{pd}); ^4\text{He}(\gamma, \text{pt}), (\gamma, 2\text{d}), E=0.35\text{-}1.5\text{ GeV}$ ; measured $\sigma(E, \theta)$ . Comparison with model predictions. JOUR NUPAB 790 167c
	2007MA60	NUCLEAR REACTIONS $^2\text{H}(\text{polarized p}, 2\text{p}), E=190\text{ MeV}$ ; measured $\sigma(\theta)$ , vector analyzing powers. Comparison with calculations using 3N forces. JOUR NUPAB 790 426c
	2007SA39	NUCLEAR REACTIONS $^2\text{H}(\text{p}, \text{p}), (\text{p}, 2\text{p}), E=13\text{ MeV}$ ; measured $E_{\text{p}}, \text{pp-coin}, \sigma(\theta)$ ; calculated $\sigma(\theta)$ . Watson-Migdal-Faddeev model. JOUR NUPAB 790 348c
	2007SE11	NUCLEAR REACTIONS $^1\text{H}(\text{polarized d}, 2\text{p}), E=270\text{ MeV}$ ; measured vector and tensor analyzing powers. Comparison with Faddeev calculations. JOUR NUPAB 790 450c
	2007TU04	NUCLEAR REACTIONS $^2\text{H}(\text{p}, 2\text{p}), E=5, 6\text{ MeV}$ ; measured $E_{\text{p}}, I_{\text{p}}, \sigma(E, \theta)$ . Plane wave impulse approximation, Trojan horse method. JOUR NUPAB 787 337c
$^1\text{H}$	2007CA35	NUCLEAR REACTIONS $^1\text{H}(^{36}\text{Si}, ^{36}\text{Si}'), E < 140\text{ MeV / nucleon}; ^1\text{H}(^{38}\text{Si}, ^{38}\text{Si}'), E < 140\text{ MeV / nucleon}; ^1\text{H}(^{40}\text{Si}, ^{40}\text{Si}'), E < 140\text{ MeV / nucleon}$ ; measured $E_{\gamma}, I_{\gamma}, (\text{particle})\gamma\text{-coinc}, \text{inelastic proton scattering cross sections}$ . $^{36,38,40}\text{Si}$ deduced quadrupole deformation parameters. JOUR PYLBB 652 169
	2007CH50	NUCLEAR REACTIONS $^1\text{H}(\text{e}, \text{e}'), (\text{e}^+, \text{e}^+'), E(\text{cm})=318\text{ MeV}$ ; measured $\text{D}^*$ production $\sigma(Q^2)$ . Comparison with other data and next-to-leading-order QCD calculations. JOUR PYLBB 649 111
	2007GI08	NUCLEAR REACTIONS $^1\text{H}(^8\text{He}, ^8\text{He}), (^8\text{He}, \text{d}), (^8\text{He}, \text{t}), E=15.7, 61.3\text{ MeV / nucleon}$ ; analyzed $\sigma(\theta)$ . Coupled reaction channel calculations, DWBA analysis. $^2\text{H}(^{26}\text{Ne}, \text{p}), E=9.7\text{ MeV / nucleon}$ ; measured fragment yield, $E_{\gamma}, I_{\gamma}, (\text{particle})\gamma\text{-coin}$ . $^{27}\text{Ne}$ deduced levels, $J, \pi$ . Exogam array, Vamos spectrometer. JOUR NUPAB 787 423c
	2007KA38	NUCLEAR REACTIONS $^2\text{H}(\text{polarized p}, \text{p}), E=108, 120, 135, 150, 170, 190\text{ MeV}$ ; measured $\sigma(E, \theta)$ , analyzing powers. $^1\text{H}(\text{polarized d}, \text{d}), E=180\text{ MeV}$ ; measured $\sigma(\theta)$ , analyzing powers. $^1\text{H}(\text{polarized d}, \text{np}), E=130\text{ MeV}$ ; measured $\sigma(E, \theta)$ . Comparison with calculations. Faddeev model using 2N and 3N potentials. JOUR NUPAB 790 69c
	2007PA26	NUCLEAR REACTIONS $^1\text{H}(\text{p}, \text{p}'), E=1.30, 1.36, 1.45\text{ GeV}$ ; measured $E_{\text{p}}, I_{\text{p}}, \text{three-pion production } \sigma, \text{pp missing mass distributions}$ . Comparison with other data and statistical model calculations. JOUR PYLBB 649 122
	2007SA38	NUCLEAR REACTIONS $^1\text{H}(\text{d}, \text{d}), E(\text{cm})=135\text{ MeV / nucleon}$ ; analyzed $\sigma(\theta)$ . $^1\text{H}(\text{polarized d}, \gamma), E(\text{cm})=135\text{ MeV / nucleon}$ ; measured analyzing powers. Comparison with calculations. Faddeev model using 2N and 3N potentials. JOUR NUPAB 790 122c

**A=2**

- <sup>2</sup>n      2007SIZY      NUCLEAR REACTIONS <sup>4</sup>He(<sup>6</sup>He, 2α), E=25 MeV / nucleon; measured Eα, En, and two neutron momentum distributions. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P43
- <sup>2</sup>H      2007DE31      NUCLEAR REACTIONS <sup>2</sup>H(p, p), E=1.9-3.0 MeV; measured elastic scattering σ at backward angles. JOUR NIMBE 261 405
- 2007KA38      NUCLEAR REACTIONS <sup>2</sup>H(polarized p, p), E=108, 120, 135, 150, 170, 190 MeV; measured σ(E, θ), analyzing powers. <sup>1</sup>H(polarized d, d), E=180 MeV; measured σ(θ), analyzing powers. <sup>1</sup>H(polarized d, np), E=130 MeV; measured σ(E, θ). Comparison with calculations. Faddeev model using 2N and 3N potentials. JOUR NUPAB 790 69c
- 2007MA46      NUCLEAR REACTIONS <sup>2</sup>H(n, n), E=248 MeV; measured En, σ and vector analyzing power. JOUR PRVCA 76 014004
- 2007MA61      NUCLEAR REACTIONS <sup>2</sup>H(polarized n, n), E=250 MeV; measured σ(θ), vector analyzing powers. Comparison with Faddeev calculations using 3N forces and other data. JOUR NUPAB 790 430c
- 2007MI31      NUCLEAR REACTIONS <sup>2</sup>H(d, pn), E=270 MeV; measured combined proton, neutron energy spectrum at 0°; deduced three and four-body breakup. Plane wave impulse approximation. JOUR NUPAB 790 442c
- 2007SA39      NUCLEAR REACTIONS <sup>2</sup>H(p, p), (p, 2p), E=13 MeV; measured Ep, pp-coin, σ(θ); calculated σ(θ). Watson-Migdal-Faddeev model. JOUR NUPAB 790 348c

**A=3**

- <sup>3</sup>H      2007MI25      NUCLEAR REACTIONS <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>Fγ), (<sup>23</sup>F, <sup>23</sup>Fγ), (<sup>24</sup>F, <sup>23</sup>Fγ), (<sup>25</sup>Ne, <sup>23</sup>Fγ), E≈35 MeV / nucleon; measured Eγ, Iγ, γγ-coin; deduced reaction σ. <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>Fγ), E=35 MeV / nucleon; measured σ(θ). <sup>23</sup>F deduced levels, J, π, configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c
- 2007NAZW      NUCLEAR REACTIONS <sup>4</sup>He(γ, X), E < 50 MeV; <sup>12</sup>C(α, γ), E(cm)=1.4-1.6 MeV; <sup>2</sup>H, <sup>62</sup>Ni(n, γ), E= low; measured cross sections. CONF Tokai-mura (Nuclear Data) Proc,PIII.01,Nagai
- <sup>3</sup>He      2007JAZZ      NUCLEAR REACTIONS <sup>2</sup>H(d, n), E=270 MeV; measured angular dependence of the vector and tensor analyzing powers. Compared results to model calculations. PREPRINT arXiv.0706.3568v1 [nucl-ex]
- 2007ME16      NUCLEAR REACTIONS <sup>2</sup>H(p, γ), E=190 MeV; measured σ(θ). <sup>1</sup>H(polarized d, γ), E=55, 66.5, 90 MeV / nucleon; measured Eγ, (particle)γ-coin, vector and tensor analyzing powers. Comparison with model predictions, Faddeev calculations using 3N forces. JOUR NUPAB 790 434c
- 2007SA38      NUCLEAR REACTIONS <sup>1</sup>H(d, d), E(cm)=135 MeV / nucleon; analyzed σ(θ). <sup>1</sup>H(polarized d, γ), E(cm)=135 MeV / nucleon; measured analyzing powers. Comparison with calculations. Faddeev model using 2N and 3N potentials. JOUR NUPAB 790 122c
- 2007SC31      NUCLEAR REACTIONS <sup>2</sup>H(p, X)<sup>3</sup>He, E=1360, 1450 MeV; measured missing mass spectra; deduced possible ω production. JOUR NUPAB 790 319c

**A=3 (continued)**

2007TA23 NUCLEAR REACTIONS  $^1\text{H}(\text{polarized d}, \gamma)$ ,  $E=137$  MeV; measured tensor analyzing powers. Comparison with meson exchange current calculations and other data. JOUR NUPAB 790 446c

**A=4**

$^4\text{n}$  2007FOZY NUCLEAR REACTIONS  $^2\text{H}(\text{}^8\text{He}, \text{p})$ ,  $(\text{}^8\text{He}, \alpha)$ ,  $(\text{}^8\text{He}, \text{}^6\text{Li})$ ,  $E=15.3$  MeV / nucleon; measured charged particle energies and yields. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P3

$^4\text{H}$  2007NA18 NUCLEAR REACTIONS  $^4\text{He}(\text{}^7\text{Li}, \text{}^7\text{Be})$ ,  $E=455$  MeV; measured  $\sigma$  and angular distributions. deduced E1 photodisintegration cross section. JOUR PRVCA 76 021305

$^4\text{He}$  2007MI25 NUCLEAR REACTIONS  $^4\text{He}(\text{}^{22}\text{O}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{23}\text{F}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{24}\text{F}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{25}\text{Ne}, \text{}^{23}\text{F}\gamma)$ ,  $E\approx 35$  MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin; deduced reaction  $\sigma$ .  $^4\text{He}(\text{}^{22}\text{O}, \text{}^{23}\text{F}\gamma)$ ,  $E=35$  MeV / nucleon; measured  $\sigma(\theta)$ .  $^{23}\text{F}$  deduced levels,  $J$ ,  $\pi$ , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c

2007OS03 NUCLEAR REACTIONS  $^9\text{Be}(\text{}^{13}\text{C}, \alpha\text{}^{14}\text{C})$ ,  $E=89.45$  MeV; measured particle energies and coincidences.  $^8\text{Be}$  deduced levels. JOUR UKPJA 52 525

**A=5**

$^5\text{He}$  2007MI25 NUCLEAR REACTIONS  $^4\text{He}(\text{}^{22}\text{O}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{23}\text{F}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{24}\text{F}, \text{}^{23}\text{F}\gamma)$ ,  $(\text{}^{25}\text{Ne}, \text{}^{23}\text{F}\gamma)$ ,  $E\approx 35$  MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin; deduced reaction  $\sigma$ .  $^4\text{He}(\text{}^{22}\text{O}, \text{}^{23}\text{F}\gamma)$ ,  $E=35$  MeV / nucleon; measured  $\sigma(\theta)$ .  $^{23}\text{F}$  deduced levels,  $J$ ,  $\pi$ , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c

**A=6**

$^6\text{H}$  2007F005 NUCLEAR REACTIONS  $^6,7\text{Li}$ ,  $^9\text{Be}$ ,  $^{12}\text{C}(\pi^+, \pi^-)$ ,  $(\pi^-, \pi^+)$ ,  $E=120-270$  MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605

2007FOZY NUCLEAR REACTIONS  $^2\text{H}(\text{}^8\text{He}, \text{p})$ ,  $(\text{}^8\text{He}, \alpha)$ ,  $(\text{}^8\text{He}, \text{}^6\text{Li})$ ,  $E=15.3$  MeV / nucleon; measured charged particle energies and yields. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P3

$^6\text{He}$  2007GI08 NUCLEAR REACTIONS  $^1\text{H}(\text{}^8\text{He}, \text{}^8\text{He})$ ,  $(\text{}^8\text{He}, \text{d})$ ,  $(\text{}^8\text{He}, \text{t})$ ,  $E=15.7, 61.3$  MeV / nucleon; analyzed  $\sigma(\theta)$ . Coupled reaction channel calculations, DWBA analysis.  $^2\text{H}(\text{}^{26}\text{Ne}, \text{p})$ ,  $E=9.7$  MeV / nucleon; measured fragment yield,  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coin.  $^{27}\text{Ne}$  deduced levels,  $J$ ,  $\pi$ . Exogam array, Vamos spectrometer. JOUR NUPAB 787 423c

**A=6 (continued)**

- <sup>6</sup>Li      2007MI25      NUCLEAR REACTIONS <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>F $\gamma$ ), (<sup>23</sup>F, <sup>23</sup>F $\gamma$ ), (<sup>24</sup>F, <sup>23</sup>F $\gamma$ ), (<sup>25</sup>Ne, <sup>23</sup>F $\gamma$ ), E $\approx$ 35 MeV / nucleon; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin; deduced reaction  $\sigma$ . <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>F $\gamma$ ), E=35 MeV / nucleon; measured  $\sigma(\theta)$ . <sup>23</sup>F deduced levels, J,  $\pi$ , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c
- <sup>6</sup>B      2007F005      NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605

**A=7**

- <sup>7</sup>H      2007CA28      NUCLEAR REACTIONS <sup>12</sup>C(<sup>8</sup>He, p), E=154 MeV / nucleon; measured particle energies and excitation energy distributions. <sup>7</sup>H deduced resonance energies. JOUR PRITA 99 062502
- 2007F005      NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605
- 2007G0ZY      NUCLEAR REACTIONS <sup>2</sup>H(<sup>8</sup>He, p), (<sup>8</sup>He, <sup>3</sup>He), E not given; measured cross sections. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P32
- <sup>7</sup>He      2007GI08      NUCLEAR REACTIONS <sup>1</sup>H(<sup>8</sup>He, <sup>8</sup>He), (<sup>8</sup>He, d), (<sup>8</sup>He, t), E=15.7, 61.3 MeV / nucleon; analyzed  $\sigma(\theta)$ . Coupled reaction channel calculations, DWBA analysis. <sup>2</sup>H(<sup>26</sup>Ne, p), E=9.7 MeV / nucleon; measured fragment yield, E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coin. <sup>27</sup>Ne deduced levels, J,  $\pi$ . Exogam array, Vamos spectrometer. JOUR NUPAB 787 423c
- 2007TA25      NUCLEAR REACTIONS <sup>7</sup>Li, <sup>12</sup>C, <sup>28</sup>Si(e, e'<sup>+</sup>K<sup>+</sup>), E not given; measured missing mass spectra. <sup>7</sup>He, <sup>12</sup>B, <sup>28</sup>Al deduced hypernucleus levels. JOUR NUPAB 790 679c
- <sup>7</sup>Be      2007AG08      NUCLEAR REACTIONS <sup>7</sup>Li(K<sup>+</sup>, K<sup>0</sup>), E at rest; measured  $\pi^+$ ,  $\pi^-$  invariant mass spectra; deduced threshold  $\sigma$  upper limit. JOUR PYLBB 649 25
- 2007C017      NUCLEAR REACTIONS <sup>3</sup>He( $\alpha$ ,  $\gamma$ ), E=220, 250, 400 keV; measured E $\gamma$ , I $\gamma$ . Deduced cross section and S-factor. JOUR PRVCA 75 065803
- 2007KA33      NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- 2007LA25      NUCLEAR REACTIONS <sup>2</sup>H(<sup>10</sup>B, n $\alpha$ ), E=27 MeV; measured E $\alpha$ , I $\alpha$ ,  $\sigma$ ; deduced astrophysical S-factor. Trojan horse method, three-body process. JOUR NUPAB 787 309c
- 2007SI19      NUCLEAR REACTIONS C(n, X)<sup>7</sup>Be, Si(n, X)<sup>22,24</sup>Na, <sup>27</sup>Al(n, X), <sup>197</sup>Au(n, X)<sup>194,196</sup>Au, E=70-160 MeV; measured E $\gamma$ , I $\gamma$  following stacked foil activation. Deduced cross sections. JOUR NIMBE 261 993
- <sup>7</sup>B      2007F005      NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605

**A=8**

- <sup>8</sup>He 2007G024 NUCLEAR REACTIONS <sup>2</sup>H(<sup>8</sup>He, p), E=25 MeV / nucleon; measured particle energy and missing mass spectra. <sup>8</sup>He deduced levels, J,  $\pi$ . JOUR PRVCA 76 021605
- <sup>8</sup>Li 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
- <sup>8</sup>Be 2007OS03 NUCLEAR REACTIONS <sup>9</sup>Be(<sup>13</sup>C,  $\alpha$ <sup>14</sup>C), E=89.45 MeV; measured particle energies and coincidences. <sup>8</sup>Be deduced levels. JOUR UKPJA 52 525

**A=9**

- <sup>9</sup>He 2007F005 NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605
- 2007FOZY NUCLEAR REACTIONS <sup>2</sup>H(<sup>8</sup>He, p), (<sup>8</sup>He,  $\alpha$ ), (<sup>8</sup>He, <sup>6</sup>Li), E=15.3 MeV / nucleon; measured charged particle energies and yields. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P3
- 2007G024 NUCLEAR REACTIONS <sup>2</sup>H(<sup>8</sup>He, p), E=25 MeV / nucleon; measured particle energy and missing mass spectra. <sup>8</sup>He deduced levels, J,  $\pi$ . JOUR PRVCA 76 021605
- 2007G0ZY NUCLEAR REACTIONS <sup>2</sup>H(<sup>8</sup>He, p), (<sup>8</sup>He, <sup>3</sup>He), E not given; measured cross sections. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P32
- <sup>9</sup>Li 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
- <sup>9</sup>B 2007AR21 NUCLEAR REACTIONS <sup>1</sup>H(<sup>9</sup>Be, n), E=1.2 GeV / nucleon; measured transverse momentum and pair angle distributions for the  $\alpha$  particle pair. JOUR PANUE 70 1222
- <sup>9</sup>C 2007F005 NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605
- 2007ST17 NUCLEAR REACTIONS <sup>1</sup>H(<sup>10</sup>B, 2n), E=1.2 GeV / nucleon; measured transverse momentum distribution of protons produced in the fragmentatation of <sup>8</sup>B. JOUR PANUE 70 1216

**A=10**

- <sup>10</sup>Be 2007B027 NUCLEAR REACTIONS <sup>12</sup>C(<sup>12</sup>C, <sup>14</sup>O), E=211.4 MeV; measured  $\sigma(\theta, E)$ . <sup>10</sup>Be deduced levels, J,  $\pi$ . Coupled channel calculations. JOUR NUPAB 787 451c

## A=11

- <sup>11</sup>B 2007DE28 NUCLEAR REACTIONS <sup>12</sup>C(d, <sup>2</sup>He), (d, n<sup>2</sup>He), E=171 MeV; measured En, Ep, pp-coin, pn-coin, excitation energy spectra,  $\sigma(E, \theta)$ , tensor analysing powers. <sup>11</sup>B deduced giant resonance features. JOUR PYLBB 649 35
- 2007FU07 NUCLEAR REACTIONS <sup>12</sup>C( $\pi^+$ , K<sup>+</sup>), ( $\pi^+$ , K<sup>+</sup>p), E at 1.05 GeV / c; measured E $\gamma$ , I $\gamma$  from <sup>12</sup>C <sub>$\Lambda$</sub> , <sup>11</sup>B <sub>$\lambda$</sub>  decays. Deduced  $\Lambda$ -N interaction parameters. JOUR CPLEE 24 2216
- 2007ZI03 NUCLEAR REACTIONS <sup>12</sup>C(<sup>17</sup>O, <sup>18</sup>F)<sup>11</sup>B, E=45 MeV / nucleon; measured E $\gamma$ , I $\gamma$ . <sup>18</sup>F deduced B(E1), B(E2). JOUR NIMAE 579 476
- <sup>11</sup>C 2007GA34 NUCLEAR REACTIONS <sup>9</sup>Be(<sup>38</sup>Si, <sup>36</sup>Mg), E=83 MeV / nucleon; measured E $\gamma$ , I $\gamma$ . <sup>36</sup>Mg deduced level energy. Compared results to model calculations. JOUR PRLTA 99 072502
- 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507

## A=12

- <sup>12</sup>Be 2007F005 NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605
- <sup>12</sup>B 2007DE28 NUCLEAR REACTIONS <sup>12</sup>C(d, <sup>2</sup>He), (d, n<sup>2</sup>He), E=171 MeV; measured En, Ep, pp-coin, pn-coin, excitation energy spectra,  $\sigma(E, \theta)$ , tensor analysing powers. <sup>11</sup>B deduced giant resonance features. JOUR PYLBB 649 35
- 2007I002 NUCLEAR REACTIONS <sup>12</sup>C(e, e'<sup>+</sup>K<sup>+</sup>), E=3.77 GeV; measured cross sections. <sup>12</sup>B deduced level energies. JOUR PRLTA 99 052501
- 2007TA25 NUCLEAR REACTIONS <sup>7</sup>Li, <sup>12</sup>C, <sup>28</sup>Si(e, e'<sup>+</sup>K<sup>+</sup>), E not given; measured missing mass spectra. <sup>7</sup>He, <sup>12</sup>B, <sup>28</sup>Al deduced hypernucleus levels. JOUR NUPAB 790 679c
- <sup>12</sup>C 2007FU07 NUCLEAR REACTIONS <sup>12</sup>C( $\pi^+$ , K<sup>+</sup>), ( $\pi^+$ , K<sup>+</sup>p), E at 1.05 GeV / c; measured E $\gamma$ , I $\gamma$  from <sup>12</sup>C <sub>$\Lambda$</sub> , <sup>11</sup>B <sub>$\lambda$</sub>  decays. Deduced  $\Lambda$ -N interaction parameters. JOUR CPLEE 24 2216
- 2007MA58 NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801
- 2007PA33 NUCLEAR REACTIONS <sup>12</sup>C(<sup>7</sup>Li, <sup>7</sup>Li), E=7.5, 9, 12, 15 MeV; measured elastic  $\sigma(\theta)$ ; deduced optical model parameters. <sup>12</sup>C(<sup>7</sup>Li,  $\alpha$ X), E=7.5, 9, 12, 15 MeV; measured E $\alpha$  and  $\sigma(\theta)$ ; analyzed fusion and direct  $\sigma$ . Comparison with previous data and model calculations. JOUR NUPAB 792 187
- <sup>12</sup>N 2007WAZY NUCLEAR REACTIONS <sup>12</sup>C(p, n), E=296 MeV; measured cross section and polarization observables. Compared results to model calculations. PREPRINT ArXiv:0708.2813v1 [nucl-ex]
- 2007ZEZZ NUCLEAR REACTIONS <sup>12,13</sup>C, <sup>18</sup>O, <sup>26</sup>Mg, <sup>58</sup>Ni, <sup>60</sup>Ni, <sup>90</sup>Zr, <sup>118</sup>Sn, <sup>208</sup>Pb(<sup>3</sup>He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]

**A=12 (continued)**

<sup>12</sup>O      2007F005      NUCLEAR REACTIONS <sup>6,7</sup>Li, <sup>9</sup>Be, <sup>12</sup>C( $\pi^+$ ,  $\pi^-$ ), ( $\pi^-$ ,  $\pi^+$ ), E=120-270 MeV; measured double differential inclusive pion double charge exchange cross sections. Compared results to model calculations. JOUR PRVCA 75 064605

**A=13**

<sup>13</sup>C      2007MA58      NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

<sup>13</sup>N      2007KA33      NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNC D 273 507

2007ZEZZ      NUCLEAR REACTIONS <sup>12,13</sup>C, <sup>18</sup>O, <sup>26</sup>Mg, <sup>58</sup>Ni, <sup>60</sup>Ni, <sup>90</sup>Zr, <sup>118</sup>Sn, <sup>208</sup>Pb(<sup>3</sup>He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]

**A=14**

<sup>14</sup>N      2007M020      NUCLEAR REACTIONS <sup>1</sup>H(<sup>17</sup>O,  $\alpha$ )<sup>14</sup>N, E=3.3 MeV; measured resonance energy and strength. Discussed astrophysical implications. JOUR PRVCA 75 065801

**A=15**

<sup>15</sup>N      2007R017      NUCLEAR REACTIONS <sup>12</sup>N(<sup>7</sup>Li,  $\alpha$ ), E=34 MeV; measured E $\alpha$ , cross sections, angular distributions and analyzing powers. <sup>15</sup>N deduced levels, J,  $\pi$ . JOUR NIMBE 261 1005

<sup>15</sup>O      2007KA33      NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNC D 273 507

2007LE26      NUCLEAR REACTIONS <sup>1</sup>H(<sup>15</sup>O, p), E=120 MeV; measured excitation function. <sup>16</sup>F deduced level widths. JOUR PRVCA 76 024314

2007R017      NUCLEAR REACTIONS <sup>12</sup>N(<sup>7</sup>Li,  $\alpha$ ), E=34 MeV; measured E $\alpha$ , cross sections, angular distributions and analyzing powers. <sup>15</sup>N deduced levels, J,  $\pi$ . JOUR NIMBE 261 1005

2007TRZX      NUCLEAR REACTIONS <sup>14</sup>N(p,  $\gamma$ ), E=360, 380, 400 keV; measured E $\gamma$ , I $\gamma$ . Deduced s-factor. PREPRINT ArXiv:0708.3376v1 [nucl-ex]

**A=16**

<sup>16</sup>N      2007FR11      RADIOACTIVITY <sup>16</sup>N( $\beta^-$ ); measured delayed  $\alpha$  spectrum. Compared results to existing data. JOUR PRVCA 75 065802



**A=16 (continued)**

- 2007RE17 RADIOACTIVITY  $^{16}\text{N}(\beta^-)$  [from  $^2\text{H}(^{15}\text{N}, ^{16}\text{N})$ ,  $E=82$  MeV]; measured  $E\alpha$ ,  $I\alpha$ , (particle) $\alpha$ -coin; deduced astrophysical S-factor. JOUR NUPAB 787 289c
- $^{16}\text{O}$  2007BE45 NUCLEAR REACTIONS  $^{12}\text{C}(^6\text{Li}, d)$ ,  $E=48.2$  MeV; measured  $E_d$ ,  $\sigma(\theta)$  to first eleven states of  $^{16}\text{O}$ ; deduced level energies, widths, spectroscopic factors. DWBA analysis.  $^{12}\text{C}(\alpha, \gamma)$ ,  $E(\text{cm})\approx 0-3$  MeV; analyzed  $\sigma$ ; deduced resonance parameters. R-Matrix calculations. Astrophysical implications discussed. JOUR NUPAB 793 178
- 2007FR11 RADIOACTIVITY  $^{16}\text{N}(\beta^-)$ ; measured delayed  $\alpha$  spectrum. Compared results to existing data. JOUR PRVCA 75 065802
- 2007FU09 NUCLEAR REACTIONS  $^4\text{He}(^{14}\text{O}, X)^{16}\text{O}$ ,  $E=32.7$  MeV; measured yields and excitation function. JOUR PRVCA 76 021603
- 2007NAZW NUCLEAR REACTIONS  $^4\text{He}(\gamma, X)$ ,  $E < 50$  MeV;  $^{12}\text{C}(\alpha, \gamma)$ ,  $E(\text{cm})=1.4-1.6$  MeV;  $^2\text{H}, ^{62}\text{Ni}(n, \gamma)$ ,  $E=$  low; measured cross sections. CONF Tokai-mura (Nuclear Data) Proc,PIII.01,Nagai
- 2007RE17 RADIOACTIVITY  $^{16}\text{N}(\beta^-)$  [from  $^2\text{H}(^{15}\text{N}, ^{16}\text{N})$ ,  $E=82$  MeV]; measured  $E\alpha$ ,  $I\alpha$ , (particle) $\alpha$ -coin; deduced astrophysical S-factor. JOUR NUPAB 787 289c
- $^{16}\text{F}$  2007LE26 NUCLEAR REACTIONS  $^1\text{H}(^{15}\text{O}, p)$ ,  $E=120$  MeV; measured excitation function.  $^{16}\text{F}$  deduced level widths. JOUR PRVCA 76 024314

**A=17**

No references found

**A=18**

- $^{18}\text{F}$  2007GR18 RADIOACTIVITY  $^{18}\text{Ne}(\beta^+)$ ; measured  $\beta$ -delayed  $\gamma$ -decays,  $T_{1/2}$ . JOUR PRVCA 76 025503
- 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X) $^7\text{Be} / ^{11}\text{C} / ^{13}\text{N} / ^{15}\text{O} / ^{18}\text{F} / ^{22}\text{Na} / ^{24}\text{Na} / ^{27}\text{Mg} / ^{29}\text{Al} / ^{38}\text{S} / ^{38}\text{Cl} / ^{39}\text{Cl}$ ,  $E=12$  GeV; measured radionuclide yields. JOUR JRNCD 273 507
- 2007ZEZZ NUCLEAR REACTIONS  $^{12,13}\text{C}, ^{18}\text{O}, ^{26}\text{Mg}, ^{58}\text{Ni}, ^{60}\text{Ni}, ^{90}\text{Zr}, ^{118}\text{Sn}, ^{208}\text{Pb}(^3\text{He}, t)$ ,  $E=420$  MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
- 2007ZI03 NUCLEAR REACTIONS  $^{12}\text{C}(^{17}\text{O}, ^{18}\text{F})^{11}\text{B}$ ,  $E=45$  MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ .  $^{18}\text{F}$  deduced B(E1), B(E2). JOUR NIMAE 579 476
- $^{18}\text{Ne}$  2007GR18 RADIOACTIVITY  $^{18}\text{Ne}(\beta^+)$ ; measured  $\beta$ -delayed  $\gamma$ -decays,  $T_{1/2}$ . JOUR PRVCA 76 025503

**A=19**

- $^{19}\text{N}$  2007CA28 NUCLEAR REACTIONS  $^{12}\text{C}(^8\text{He}, p)$ ,  $E=154$  MeV / nucleon; measured particle energies and excitation energy distributions.  $^7\text{H}$  deduced resonance energies. JOUR PRLTA 99 062502

**A=20**

- <sup>20</sup>F 2007WI09 RADIOACTIVITY <sup>20</sup>F( $\beta^-$ ); measured  $E\beta$ ,  $E\gamma$ ,  $E\alpha$ . Deduced first forbidden decay branching ratios. JOUR PRVCA 76 018501
- <sup>20</sup>Ne 2007WI09 RADIOACTIVITY <sup>20</sup>F( $\beta^-$ ); measured  $E\beta$ ,  $E\gamma$ ,  $E\alpha$ . Deduced first forbidden decay branching ratios. JOUR PRVCA 76 018501
- <sup>20</sup>Mg 2007GA38 NUCLEAR REACTIONS <sup>9</sup>B(<sup>22</sup>Mg, X)<sup>20</sup>Mg, E=150 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coinc. <sup>20</sup>Mg deduced level energy and mass excess. JOUR PRVCA 76 024317

**A=21**

No references found

**A=22**

- <sup>22</sup>Na 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- <sup>22</sup>Mg 2007GR11 NUCLEAR REACTIONS <sup>1</sup>H(<sup>21</sup>Na,  $\gamma$ ), E=1.18 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ , yields. <sup>1</sup>H(<sup>7</sup>Be, X), E=4-27 MeV; measured elastic and inelastic scattering  $\sigma$ . JOUR NIMBE 261 1089
- 2007JE03 NUCLEAR REACTIONS <sup>12</sup>C(<sup>12</sup>C, 2n), E=50 MeV; measured  $E\gamma$ ,  $I\gamma$ . <sup>22</sup>Mg deduced level energies. JOUR NIMBE 261 945

**A=23**

- <sup>23</sup>N 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>23</sup>O 2007FRZW NUCLEAR REACTIONS Be(<sup>26</sup>Ne, n2p)<sup>23</sup>O, E=86 MeV / nucleon; measured decay energy spectra. PREPRINT ArXiv:0708.2706v1 [nucl-ex]
- 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- 2007SC32 NUCLEAR REACTIONS Be(<sup>26</sup>Ne, n2p), E=86 MeV / nucleon; measured neutron decay energy spectrum, fragment-neutron-coinc. <sup>23</sup>O deduced level energy, spectroscopic factor. JOUR PRLTA 99 112501
- <sup>23</sup>F 2007MI25 NUCLEAR REACTIONS <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>F $\gamma$ ), (<sup>23</sup>F, <sup>23</sup>F $\gamma$ ), (<sup>24</sup>F, <sup>23</sup>F $\gamma$ ), (<sup>25</sup>Ne, <sup>23</sup>F $\gamma$ ), E $\approx$ 35 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin; deduced reaction  $\sigma$ . <sup>4</sup>He(<sup>22</sup>O, <sup>23</sup>F $\gamma$ ), E=35 MeV / nucleon; measured  $\sigma(\theta)$ . <sup>23</sup>F deduced levels, J,  $\pi$ , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c

**A=24**

- <sup>24</sup>O 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>24</sup>Na 2007C018 NUCLEAR REACTIONS <sup>25</sup>Mg( $\gamma$ , p), E not given; measured E $\gamma$ , I $\gamma$  from isomeric decay. JOUR NIMBE 261 822
- 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- <sup>24</sup>Mg 2007VA10 NUCLEAR REACTIONS <sup>28</sup>Si(p, X)<sup>24</sup>Mg, E=1 GeV; measured E $\gamma$ , I $\gamma$ ,  $\sigma$ . JOUR PANUE 70 1160

**A=25**

- <sup>25</sup>F 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>25</sup>Na 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c

**A=26**

- <sup>26</sup>F 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>26</sup>Na 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
- <sup>26</sup>Mg 2007GRZY NUCLEAR REACTIONS <sup>24</sup>Mg(<sup>12</sup>C, <sup>10</sup>C), E=53, 95 MeV / nucleon; measured Ep, E $\alpha$ , 2p2 $\alpha$  correlation functions for decay of the excited states. PREPRINT arXiv:0706.4414v1 [nucl-ex]
- 2007UG01 NUCLEAR REACTIONS <sup>22</sup>Ne(<sup>6</sup>Li, d), E=30 MeV; measured deuteron energy spectra. <sup>26</sup>Mg deduced level energies. JOUR PRVCA 76 025802
- <sup>26</sup>Al 2007ZEZZ NUCLEAR REACTIONS <sup>12,13</sup>C, <sup>18</sup>O, <sup>26</sup>Mg, <sup>58</sup>Ni, <sup>60</sup>Ni, <sup>90</sup>Zr, <sup>118</sup>Sn, <sup>208</sup>Pb(<sup>3</sup>He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
- <sup>26</sup>Si 2007SE02 NUCLEAR REACTIONS <sup>12</sup>C(<sup>16</sup>O, 2n), E=58 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc using the Gammasphere. <sup>26</sup>Si deduced levels, J,  $\pi$ . Compared results to model calculations and discussed astrophysical implications. JOUR PRVCA 75 062801

**A=27**

- <sup>27</sup>F 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>27</sup>Ne 2007GI08 NUCLEAR REACTIONS <sup>1</sup>H(<sup>8</sup>He, <sup>8</sup>He), (<sup>8</sup>He, d), (<sup>8</sup>He, t), E=15.7, 61.3 MeV / nucleon; analyzed  $\sigma(\theta)$ . Coupled reaction channel calculations, DWBA analysis. <sup>2</sup>H(<sup>26</sup>Ne, p), E=9.7 MeV / nucleon; measured fragment yield, E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coin. <sup>27</sup>Ne deduced levels, J,  $\pi$ . Exogam array, Vamos spectrometer. JOUR NUPAB 787 423c
- 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>27</sup>Na 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
- <sup>27</sup>Mg 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- <sup>27</sup>Al 2007FE13 NUCLEAR REACTIONS <sup>27</sup>Al(<sup>6</sup>Li, <sup>6</sup>Li), E=7, 8, 10, 12, 18 MeV; <sup>27</sup>Al(<sup>7</sup>Li, <sup>7</sup>Li), E=6, 7, 8, 9, 10, 11, 12, 14, 16, 18 MeV; measured  $\sigma(\theta)$ . Optical model analysis, several potentials compared. Breakup threshold anomaly discussed. JOUR NUPAB 787 484c
- 2007LE24 NUCLEAR REACTIONS <sup>27</sup>Al(<sup>6</sup>He, <sup>6</sup>He), E=9.5, 11, 12, 13.4 MeV; <sup>51</sup>V(<sup>8</sup>Li, <sup>8</sup>Li), E=26 MeV; measured  $\sigma(\theta)$ . Comparison with optical model. <sup>27</sup>Al, <sup>64</sup>Zn(<sup>6</sup>He, <sup>6</sup>He), (<sup>6</sup>Li, <sup>6</sup>Li), (<sup>7</sup>Li, <sup>7</sup>Li), (<sup>9</sup>Be, <sup>9</sup>Be), (<sup>16</sup>O, <sup>16</sup>O), E $\approx$ 5-25 MeV; analyzed  $\sigma$ . Comparison with other data. Secondary radioactive beam. JOUR NUPAB 787 94c
- 2007MA58 NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

**A=28**

- <sup>28</sup>Ne 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>28</sup>Al 2007TA25 NUCLEAR REACTIONS <sup>7</sup>Li, <sup>12</sup>C, <sup>28</sup>Si(e, e'<sup>+</sup>K<sup>+</sup>), E not given; measured missing mass spectra. <sup>7</sup>He, <sup>12</sup>B, <sup>28</sup>Al deduced hypernucleus levels. JOUR NUPAB 790 679c
- <sup>28</sup>S 2007BU15 NUCLEAR REACTIONS C(<sup>40</sup>Ca, X)<sup>36</sup>Ca / <sup>32</sup>Ar / <sup>28</sup>S, E=95 MeV / nucleon; measured E $\gamma$ , I $\gamma$ . Deduced level energies. JOUR APOBB 38 1353

**A=29**

- <sup>29</sup>Ne 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>29</sup>Al 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c

**A=30**

- <sup>30</sup>Ne 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- 2007TR08 RADIOACTIVITY <sup>30</sup>Ne( $\beta^-$ ) [from Be(<sup>48</sup>Ca, X), E=140 MeV / nucleon]; measured E $\gamma$ , I $\gamma$ ,  $\beta\gamma$ -coinc, T<sub>1/2</sub>. <sup>30</sup>Na deduced levels, J,  $\pi$ . Compared results to model calculations. JOUR PRVCA 76 021301
- <sup>30</sup>Na 2007TR08 RADIOACTIVITY <sup>30</sup>Ne( $\beta^-$ ) [from Be(<sup>48</sup>Ca, X), E=140 MeV / nucleon]; measured E $\gamma$ , I $\gamma$ ,  $\beta\gamma$ -coinc, T<sub>1/2</sub>. <sup>30</sup>Na deduced levels, J,  $\pi$ . Compared results to model calculations. JOUR PRVCA 76 021301

**A=31**

- <sup>31</sup>Ne 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>31</sup>Na 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>31</sup>S 2007MA48 NUCLEAR REACTIONS <sup>32</sup>S(p, d), E=32 MeV; measured Ed,  $\sigma$  and angular distributions. <sup>31</sup>S deduced level energies and spectroscopic factors. JOUR PRVCA 76 015803

**A=32**

- <sup>32</sup>Na 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=32 (continued)**

- <sup>32</sup>Al 2007Y0ZZ NUCLEAR REACTIONS Nb(<sup>40</sup>Ar, X)<sup>32</sup>Al, E=95 MeV / nucleon; measured quadrupole moment using  $\beta$ -NMR method. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P105
- <sup>32</sup>Ar 2007BU15 NUCLEAR REACTIONS C(<sup>40</sup>Ca, X)<sup>36</sup>Ca / <sup>32</sup>Ar / <sup>28</sup>S, E=95 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ . Deduced level energies. JOUR APOBB 38 1353

**A=33**

- <sup>33</sup>Na 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=34**

- <sup>34</sup>Mg 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>34</sup>Al 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=35**

- <sup>35</sup>Mg 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>35</sup>Al 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>35</sup>K 2007YA08 ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX ATOMIC MASSES <sup>35,36,37,38,43,44,45,46</sup>K; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]

**A=36**

- <sup>36</sup>Mg 2007GA34 NUCLEAR REACTIONS <sup>9</sup>Be(<sup>38</sup>Si, <sup>36</sup>Mg), E=83 MeV / nucleon; measured E $\gamma$ , I $\gamma$ . <sup>36</sup>Mg deduced level energy. Compared results to model calculations. JOUR PRLTA 99 072502
- 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- 2007TA15 NUCLEAR REACTIONS <sup>184</sup>W, <sup>9</sup>Be(<sup>48</sup>Ca, X)<sup>36</sup>Mg / <sup>37</sup>Mg / <sup>38</sup>Mg / <sup>41</sup>Si / <sup>42</sup>Si / <sup>43</sup>Si / <sup>44</sup>Si, E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
- <sup>36</sup>Al 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>36</sup>Si 2007CA35 NUCLEAR REACTIONS <sup>1</sup>H(<sup>36</sup>Si, <sup>36</sup>Si'), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>38</sup>Si, <sup>38</sup>Si'), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>40</sup>Si, <sup>40</sup>Si'), E < 140 MeV / nucleon; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc, inelastic proton scattering cross sections. <sup>36,38,40</sup>Si deduced quadrupole deformation parameters. JOUR PYLBB 652 169
- 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>36</sup>K 2007YA08 ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]
- <sup>36</sup>Ca 2007BU15 NUCLEAR REACTIONS C(<sup>40</sup>Ca, X)<sup>36</sup>Ca / <sup>32</sup>Ar / <sup>28</sup>S, E=95 MeV / nucleon; measured E $\gamma$ , I $\gamma$ . Deduced level energies. JOUR APOBB 38 1353

**A=37**

- <sup>37</sup>Mg 2007TA15 NUCLEAR REACTIONS <sup>184</sup>W, <sup>9</sup>Be(<sup>48</sup>Ca, X)<sup>36</sup>Mg / <sup>37</sup>Mg / <sup>38</sup>Mg / <sup>41</sup>Si / <sup>42</sup>Si / <sup>43</sup>Si / <sup>44</sup>Si, E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
- <sup>37</sup>Al 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>37</sup>Si 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=37 (continued)**

- <sup>37</sup>K      2007VI11      NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
- 2007YA08      ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX      ATOMIC MASSES <sup>35,36,37,38,43,44,45,46</sup>K; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]

**A=38**

- <sup>38</sup>Mg      2007TA15      NUCLEAR REACTIONS <sup>184</sup>W, <sup>9</sup>Be(<sup>48</sup>Ca, X)<sup>36</sup>Mg / <sup>37</sup>Mg / <sup>38</sup>Mg / <sup>41</sup>Si / <sup>42</sup>Si / <sup>43</sup>Si / <sup>44</sup>Si, E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
- <sup>38</sup>Al      2007JU03      ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>38</sup>Si      2007CA35      NUCLEAR REACTIONS <sup>1</sup>H(<sup>36</sup>Si, <sup>36</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>38</sup>Si, <sup>38</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>40</sup>Si, <sup>40</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc, inelastic proton scattering cross sections. <sup>36,38,40</sup>Si deduced quadrupole deformation parameters. JOUR PYLBB 652 169
- 2007JU03      ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>38</sup>S      2007KA33      NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- <sup>38</sup>Cl      2007KA33      NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
- <sup>38</sup>K      2007YA08      ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX      ATOMIC MASSES <sup>35,36,37,38,43,44,45,46</sup>K; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]



**A=39**

- <sup>39</sup>Al 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>39</sup>Si 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>39</sup>Cl 2007KA33 NUCLEAR REACTIONS N, O, Ar(p, X)<sup>7</sup>Be / <sup>11</sup>C / <sup>13</sup>N / <sup>15</sup>O / <sup>18</sup>F / <sup>22</sup>Na / <sup>24</sup>Na / <sup>27</sup>Mg / <sup>29</sup>Al / <sup>38</sup>S / <sup>38</sup>Cl / <sup>39</sup>Cl, E=12 GeV; measured radionuclide yields. JOUR JRNC D 273 507

**A=40**

- <sup>40</sup>Si 2007CA35 NUCLEAR REACTIONS <sup>1</sup>H(<sup>36</sup>Si, <sup>36</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>38</sup>Si, <sup>38</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; <sup>1</sup>H(<sup>40</sup>Si, <sup>40</sup>Si<sup>+</sup>), E < 140 MeV / nucleon; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc, inelastic proton scattering cross sections. <sup>36,38,40</sup>Si deduced quadrupole deformation parameters. JOUR PYLBB 652 169
- 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>40</sup>P 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>40</sup>S 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=41**

- <sup>41</sup>Si 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- 2007TA15 NUCLEAR REACTIONS <sup>184</sup>W, <sup>9</sup>Be(<sup>48</sup>Ca, X)<sup>36</sup>Mg / <sup>37</sup>Mg / <sup>38</sup>Mg / <sup>41</sup>Si / <sup>42</sup>Si / <sup>43</sup>Si / <sup>44</sup>Si, E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
- <sup>41</sup>P 2007BA47 NUCLEAR REACTIONS <sup>42,44</sup>S(<sup>9</sup>Be, X), E=39 MeV / nucleon; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>42</sup>Si, <sup>41,43</sup>P deduced levels. JOUR PRLTA 99 022503

**A=41 (continued)**

2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

**A=42**

$^{42}\text{Si}$  2007BA47 NUCLEAR REACTIONS  $^{42,44}\text{S}(^9\text{Be}, \text{X})$ , E=39 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{42}\text{Si}$ ,  $^{41,43}\text{P}$  deduced levels. JOUR PRLTA 99 022503

2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

2007TA15 NUCLEAR REACTIONS  $^{184}\text{W}$ ,  $^9\text{Be}(^{48}\text{Ca}, \text{X})^{36}\text{Mg} / ^{37}\text{Mg} / ^{38}\text{Mg} / ^{41}\text{Si} / ^{42}\text{Si} / ^{43}\text{Si} / ^{44}\text{Si}$ , E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613

$^{42}\text{P}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43

$^{42}\text{Ca}$  2007C021 NUCLEAR REACTIONS  $^{208}\text{Pb}(^{40}\text{Ca}, \text{X})$ , E=235, 249 MeV; analyzed single and paired nucleon transfer  $\sigma$ .  $^{208}\text{Pb}(^{40}\text{Ca}, \text{X})^{42}\text{Ca}$ , E=225, 236, 250 MeV; analyzed total kinetic energy loss distribution.  $^{208}\text{Pb}(^{90}\text{Zr}, \text{X})$ , E=560 MeV; analyzed fragment mass distributions,  $\sigma$ ; measured  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coin, DSA.  $^{92}\text{Zr}$  deduced levels, J,  $\pi$ .  $^{238}\text{U}(^{82}\text{Se}, \text{X})$ , E=500 MeV; measured fragment yields,  $\sigma$ . Prisma and Clara arrays. Mutli-nucleon transfer reaction mechanisms discussed. JOUR NUPAB 787 160c

2007SZ05 NUCLEAR REACTIONS  $^{98}\text{Zr}(^{40}\text{Ca}, \text{X})$ , E=152 MeV;  $^{208}\text{Pb}(^{90}\text{Zr}, \text{X})$ , E=560 MeV; measured EF,  $I\gamma$ , (particle) $\gamma$ -coinc.  $^{95}\text{Zr}$ ,  $^{42}\text{Ca}$  deduced levels. JOUR PRVCA 76 024604

$^{42}\text{Sc}$  2007SC26 NUCLEAR REACTIONS  $^{40}\text{Ca}(^3\text{He}, \text{p})^{42}\text{Sc}$ , E=9 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc, and angular correlations.  $^{42}\text{Sc}$  deduced levels, J,  $\pi$ , B(E2), B(M1), multipole mixing ratios. Compared results to model calculations. JOUR PRVCA 75 064321

**A=43**

$^{43}\text{Si}$  2007TA15 NUCLEAR REACTIONS  $^{184}\text{W}$ ,  $^9\text{Be}(^{48}\text{Ca}, \text{X})^{36}\text{Mg} / ^{37}\text{Mg} / ^{38}\text{Mg} / ^{41}\text{Si} / ^{42}\text{Si} / ^{43}\text{Si} / ^{44}\text{Si}$ , E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613

$^{43}\text{P}$  2007BA47 NUCLEAR REACTIONS  $^{42,44}\text{S}(^9\text{Be}, \text{X})$ , E=39 MeV / nucleon; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{42}\text{Si}$ ,  $^{41,43}\text{P}$  deduced levels. JOUR PRLTA 99 022503

**A=43 (continued)**

- 2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{43}\text{S}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{43}\text{Cl}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{43}\text{K}$  2007YA08 ATOMIC MASSES  $^{35,36,37,38,43,44,45,56}\text{K}$ ; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX ATOMIC MASSES  $^{35,36,37,38,43,44,45,56}\text{K}$ ; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]
- $^{43}\text{V}$  2007GI10 RADIOACTIVITY  $^{45}\text{Fe}(2p)$ ,  $^{43}\text{Cr}(\beta^+)$ ; measured direct and  $\beta$ -delayed proton energies,  $T_{1/2}$ . JOUR PRLTA 99 102501
- $^{43}\text{Cr}$  2007GI10 RADIOACTIVITY  $^{45}\text{Fe}(2p)$ ,  $^{43}\text{Cr}(\beta^+)$ ; measured direct and  $\beta$ -delayed proton energies,  $T_{1/2}$ . JOUR PRLTA 99 102501

**A=44**

- $^{44}\text{Si}$  2007TA15 NUCLEAR REACTIONS  $^{184}\text{W}$ ,  $^9\text{Be}(^{48}\text{Ca}, X)^{36}\text{Mg} / ^{37}\text{Mg} / ^{38}\text{Mg} / ^{41}\text{Si} / ^{42}\text{Si} / ^{43}\text{Si} / ^{44}\text{Si}$ ,  $E=142$  MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
- $^{44}\text{P}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{44}\text{S}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{44}\text{K}$  2007YA08 ATOMIC MASSES  $^{35,36,37,38,43,44,45,56}\text{K}$ ; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX ATOMIC MASSES  $^{35,36,37,38,43,44,45,56}\text{K}$ ; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]
- $^{44}\text{Sc}$  2007DR05 RADIOACTIVITY  $^{44}\text{Ti}(\text{EC})$ ; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{44}\text{Sc}$  deduced conversion coefficients and penetration parameter. JOUR BRSPE 71 887

**A=44 (continued)**

- 2007LA23 NUCLEAR REACTIONS  $^{51}\text{V}$ ,  $^{45}\text{Sc}(^3\text{He}, \alpha\gamma)$ ,  $(^3\text{He}, ^3\text{He}'\gamma)$ ,  $E=30, 38$  MeV; measured  $E\gamma$ ,  $E\alpha$ ,  $E(^3\text{He})$ , (particle) $\gamma$ -coinc.  $^{50,51}\text{V}$ ,  $^{44,45}\text{Sc}$  deduced level densities and giant resonance strength functions. JOUR APOBB 38 1495
- $^{44}\text{Ti}$  2007DR05 RADIOACTIVITY  $^{44}\text{Ti}(\text{EC})$ ; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{44}\text{Sc}$  deduced conversion coefficients and penetration parameter. JOUR BRSPE 71 887

**A=45**

- $^{45}\text{S}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{45}\text{Cl}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{45}\text{K}$  2007YA08 ATOMIC MASSES  $^{35,36,37,38,43,44,45,56}\text{K}$ ; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- 2007YAZX ATOMIC MASSES  $^{35,36,37,38,43,44,45,46}\text{K}$ ; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]
- $^{45}\text{Sc}$  2007LA23 NUCLEAR REACTIONS  $^{51}\text{V}$ ,  $^{45}\text{Sc}(^3\text{He}, \alpha\gamma)$ ,  $(^3\text{He}, ^3\text{He}'\gamma)$ ,  $E=30, 38$  MeV; measured  $E\gamma$ ,  $E\alpha$ ,  $E(^3\text{He})$ , (particle) $\gamma$ -coinc.  $^{50,51}\text{V}$ ,  $^{44,45}\text{Sc}$  deduced level densities and giant resonance strength functions. JOUR APOBB 38 1495
- $^{45}\text{Fe}$  2007GI10 RADIOACTIVITY  $^{45}\text{Fe}(2p)$ ,  $^{43}\text{Cr}(\beta^+)$ ; measured direct and  $\beta$ -delayed proton energies,  $T_{1/2}$ . JOUR PRLTA 99 102501

**A=46**

- $^{46}\text{Cl}$  2007JU03 ATOMIC MASSES  $^{23}\text{N}$ ,  $^{23,24}\text{O}$ ,  $^{25,26,27}\text{F}$ ,  $^{27,28,29,30,31}\text{Ne}$ ,  $^{31,32,33}\text{Na}$ ,  $^{34,35,36}\text{Mg}$ ,  $^{34,35,36,37,38,39}\text{Al}$ ,  $^{36,37,38,39,40,41,42}\text{Si}$ ,  $^{40,41,42,43,44}\text{P}$ ,  $^{40,43,44,45}\text{S}$ ,  $^{43,45,46,47}\text{Cl}$ ; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- $^{46}\text{K}$  2007YAZX ATOMIC MASSES  $^{35,36,37,38,43,44,45,46}\text{K}$ ; measured masses using the ISOLTRAP mass spectrometer. PREPRINT arXiv:0707.3201v1 [nucl-ex]
- $^{46}\text{Ti}$  2007KM01 NUCLEAR REACTIONS  $^{28}\text{Si}(^{18}\text{O}, \text{F})$ ,  $E=105$  MeV; measured  $E\gamma$ ,  $E_p$ ,  $E\alpha$ , yields, angular distributions, and (particle) $\gamma$ -coinc.  $^{46}\text{Ti}$  deduced deformation effects. JOUR APOBB 38 1437

**A=47**

- <sup>47</sup>Cl 2007JU03 ATOMIC MASSES <sup>23</sup>N, <sup>23,24</sup>O, <sup>25,26,27</sup>F, <sup>27,28,29,30,31</sup>Ne, <sup>31,32,33</sup>Na, <sup>34,35,36</sup>Mg, <sup>34,35,36,37,38,39</sup>Al, <sup>36,37,38,39,40,41,42</sup>Si, <sup>40,41,42,43,44</sup>P, <sup>40,43,44,45</sup>S, <sup>43,45,46,47</sup>Cl; measured masses; analysed neutron separation energy. Cyclotron-based mass spectrometry. JOUR PYLBB 649 43
- <sup>47</sup>K 2007VI11 NUCLEAR REACTIONS <sup>12</sup>C(<sup>48</sup>Ca, X)<sup>8</sup>Li / <sup>9</sup>Li / <sup>25</sup>Na / <sup>26</sup>Na / <sup>27</sup>Na / <sup>29</sup>Al / <sup>37</sup>K / <sup>47</sup>K, E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c

**A=48**

- <sup>48</sup>V 2007TA16 NUCLEAR REACTIONS Ti(d, X)<sup>48</sup>V / <sup>44,46,47,48</sup>Sc, E < 10 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>. Deduced cross sections using stacked foil technique. JOUR NIMBE 262 7

**A=49**

No references found

**A=50**

- <sup>50</sup>Ca 2007RE19 NUCLEAR REACTIONS <sup>48</sup>Ca(<sup>238</sup>U, X), E=1.31 GeV / nucleon; measured E<sub>γ</sub>, I<sub>γ</sub>, (particle)γ-coinc. <sup>50,51,52</sup>Ca deduced levels, J, π. Compared results to model calculations. JOUR PRVCA 76 021304
- <sup>50</sup>V 2007LA23 NUCLEAR REACTIONS <sup>51</sup>V, <sup>45</sup>Sc(<sup>3</sup>He, αγ), (<sup>3</sup>He, <sup>3</sup>He'γ), E=30, 38 MeV; measured E<sub>γ</sub>, E<sub>α</sub>, E(<sup>3</sup>He), (particle)γ-coinc. <sup>50,51</sup>V, <sup>44,45</sup>Sc deduced level densities and giant resonance strength functions. JOUR APOBB 38 1495

**A=51**

- <sup>51</sup>Ca 2007RE19 NUCLEAR REACTIONS <sup>48</sup>Ca(<sup>238</sup>U, X), E=1.31 GeV / nucleon; measured E<sub>γ</sub>, I<sub>γ</sub>, (particle)γ-coinc. <sup>50,51,52</sup>Ca deduced levels, J, π. Compared results to model calculations. JOUR PRVCA 76 021304
- <sup>51</sup>V 2007LA23 NUCLEAR REACTIONS <sup>51</sup>V, <sup>45</sup>Sc(<sup>3</sup>He, αγ), (<sup>3</sup>He, <sup>3</sup>He'γ), E=30, 38 MeV; measured E<sub>γ</sub>, E<sub>α</sub>, E(<sup>3</sup>He), (particle)γ-coinc. <sup>50,51</sup>V, <sup>44,45</sup>Sc deduced level densities and giant resonance strength functions. JOUR APOBB 38 1495
- 2007LE24 NUCLEAR REACTIONS <sup>27</sup>Al(<sup>6</sup>He, <sup>6</sup>He), E=9.5, 11, 12, 13.4 MeV; <sup>51</sup>V(<sup>8</sup>Li, <sup>8</sup>Li), E=26 MeV; measured σ(θ). Comparison with optical model. <sup>27</sup>Al, <sup>64</sup>Zn(<sup>6</sup>He, <sup>6</sup>He), (<sup>6</sup>Li, <sup>6</sup>Li), (<sup>7</sup>Li, <sup>7</sup>Li), (<sup>9</sup>Be, <sup>9</sup>Be), (<sup>16</sup>O, <sup>16</sup>O), E≈5-25 MeV; analyzed σ. Comparison with other data. Secondary radioactive beam. JOUR NUPAB 787 94c

**A=51 (continued)**

<sup>51</sup>Cr      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=52**

<sup>52</sup>Ca      2007RE19      NUCLEAR REACTIONS <sup>48</sup>Ca(<sup>238</sup>U, X), E=1.31 GeV / nucleon; measured E<sub>γ</sub>, I<sub>γ</sub>, (particle)γ-coinc. <sup>50,51,52</sup>Ca deduced levels, J, π. Compared results to model calculations. JOUR PRVCA 76 021304

<sup>52</sup>Mn      2007AX01      NUCLEAR REACTIONS <sup>28</sup>Si(<sup>28</sup>Si, n3p), E=110, 115 MeV; <sup>24</sup>Mg(<sup>32</sup>S, n3p), E=130 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, γγ-coinc, (particle)γ-coinc, angular distributions, lifetimes and polarization. <sup>52</sup>Mn deduced levels, J, π for high spin states. JOUR PRVCA 76 014303

                 2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=53**

No references found

**A=54**

<sup>54</sup>Mn      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=55**

<sup>55</sup>Co      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=56**

- <sup>56</sup>K      2007YA08      ATOMIC MASSES <sup>35,36,37,38,43,44,45,56</sup>K; measured masses using ISOLTRAP. Discussed implications on IMME. JOUR PRVCA 76 024308
- <sup>56</sup>Mn      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- <sup>56</sup>Co      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- <sup>56</sup>Ni      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=57**

- <sup>57</sup>Co      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- <sup>57</sup>Ni      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495

**A=58**

- <sup>58</sup>Co      2007TA14      NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- 2007ZE03      NUCLEAR REACTIONS <sup>58</sup>Ni(t, <sup>3</sup>He), E=115 MeV / nucleon; measured particle spectra, σ(θ). <sup>58</sup>Co deduced Gamow-Teller strength distribution. Comparison with other results, model predictions. JOUR NUPAB 787 329c
- <sup>58</sup>Ni      2007AGZV      NUCLEAR REACTIONS <sup>58</sup>Ni(<sup>8</sup>B, <sup>8</sup>B), E=20.7, 23.4, 25.3, 27.2, 29.3 MeV; measured <sup>8</sup>B(θ); deduced σ<sub>el</sub> / σ<sub>Ruth</sub>. TWINSOL facility. CONF Voronezh(Nucleus-2007),Contrib,P120,Aguilera

**A=58 (continued)**

- 2007HI06 NUCLEAR REACTIONS  $^{58}\text{Ni}$ ( $^{58}\text{Ni}$ ,  $^{58}\text{Ni}$ ), E=260=220 MeV; measured angular distributions. Deduced Mott oscillations. JOUR PRVCA 76 014617
- 2007H013 NUCLEAR REACTIONS  $^{58}\text{Ni}$ (p, p'), E=172 MeV; measured cross sections, spin flip cross sections and spin-flip probabilities. Compared results to model calculations. JOUR PRVCA 76 014314
- $^{58}\text{Cu}$  2007ZEZZ NUCLEAR REACTIONS  $^{12,13}\text{C}$ ,  $^{18}\text{O}$ ,  $^{26}\text{Mg}$ ,  $^{58}\text{Ni}$ ,  $^{60}\text{Ni}$ ,  $^{90}\text{Zr}$ ,  $^{118}\text{Sn}$ ,  $^{208}\text{Pb}$ ( $^3\text{He}$ , t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]

**A=59**

No references found

**A=60**

- $^{60}\text{Co}$  2007TA14 NUCLEAR REACTIONS Ni(d, X) $^{51}\text{Cr}$  /  $^{52}\text{Mn}$  /  $^{54}\text{Mn}$  /  $^{56}\text{Mn}$  /  $^{56}\text{Ni}$  /  $^{57}\text{Ni}$  /  $^{55}\text{Co}$  /  $^{56}\text{Co}$  /  $^{57}\text{Co}$  /  $^{58}\text{Co}$  /  $^{60}\text{Co}$  /  $^{61}\text{Co}$  /  $^{61}\text{Cu}$  /  $^{64}\text{Cu}$ , E < 50 MeV; measured  $E\gamma$ ,  $I\gamma$ , activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- 2007ZH34 NUCLEAR REACTIONS  $^{63}\text{Cu}$ (n, n'), (n, 2n), (n, np), (n, d), (n, p), (n,  $\alpha$ ), E=14.9 MeV;  $^{65}\text{Cu}$ (n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured  $E\gamma$ ,  $I\gamma$ , and cross sections. JOUR NSENA 157 354
- $^{60}\text{Cu}$  2007ZEZZ NUCLEAR REACTIONS  $^{12,13}\text{C}$ ,  $^{18}\text{O}$ ,  $^{26}\text{Mg}$ ,  $^{58}\text{Ni}$ ,  $^{60}\text{Ni}$ ,  $^{90}\text{Zr}$ ,  $^{118}\text{Sn}$ ,  $^{208}\text{Pb}$ ( $^3\text{He}$ , t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
- $^{60}\text{Zn}$  2007W002 NUCLEAR REACTIONS  $^{36}\text{Ar}$ ( $^{24}\text{Mg}$ , F), E=123.1 MeV;  $^{36}\text{Ar}$ ( $^{25}\text{Mg}$ , F), E=119.3 MeV; measured  $E\gamma$ ,  $I\gamma$  from GDR decay.  $^{60,61}\text{Zn}$  deduced GDR parameters, isospin mixing probability. JOUR APOBB 38 1469

**A=61**

- $^{61}\text{Co}$  2007TA14 NUCLEAR REACTIONS Ni(d, X) $^{51}\text{Cr}$  /  $^{52}\text{Mn}$  /  $^{54}\text{Mn}$  /  $^{56}\text{Mn}$  /  $^{56}\text{Ni}$  /  $^{57}\text{Ni}$  /  $^{55}\text{Co}$  /  $^{56}\text{Co}$  /  $^{57}\text{Co}$  /  $^{58}\text{Co}$  /  $^{60}\text{Co}$  /  $^{61}\text{Co}$  /  $^{61}\text{Cu}$  /  $^{64}\text{Cu}$ , E < 50 MeV; measured  $E\gamma$ ,  $I\gamma$ , activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- $^{61}\text{Cu}$  2007TA14 NUCLEAR REACTIONS Ni(d, X) $^{51}\text{Cr}$  /  $^{52}\text{Mn}$  /  $^{54}\text{Mn}$  /  $^{56}\text{Mn}$  /  $^{56}\text{Ni}$  /  $^{57}\text{Ni}$  /  $^{55}\text{Co}$  /  $^{56}\text{Co}$  /  $^{57}\text{Co}$  /  $^{58}\text{Co}$  /  $^{60}\text{Co}$  /  $^{61}\text{Co}$  /  $^{61}\text{Cu}$  /  $^{64}\text{Cu}$ , E < 50 MeV; measured  $E\gamma$ ,  $I\gamma$ , activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- $^{61}\text{Zn}$  2007W002 NUCLEAR REACTIONS  $^{36}\text{Ar}$ ( $^{24}\text{Mg}$ , F), E=123.1 MeV;  $^{36}\text{Ar}$ ( $^{25}\text{Mg}$ , F), E=119.3 MeV; measured  $E\gamma$ ,  $I\gamma$  from GDR decay.  $^{60,61}\text{Zn}$  deduced GDR parameters, isospin mixing probability. JOUR APOBB 38 1469



**A=62**

- <sup>62</sup>Ni 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354
- <sup>62</sup>Cu 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354
- <sup>62</sup>Zn 2007AL41 NUCLEAR REACTIONS Zn(p, X)<sup>62</sup>Zn / <sup>65</sup>Zn / <sup>66</sup>Ga / <sup>67</sup>Ga / <sup>68</sup>Ga, E < 27.5 MeV; measured yields, cross sections, and excitation functions using stacked foil activation. JOUR ARISE 65 1101

**A=63**

- <sup>63</sup>Ni 2007NAZW NUCLEAR REACTIONS <sup>4</sup>He(γ, X), E < 50 MeV; <sup>12</sup>C(α, γ), E(cm)=1.4-1.6 MeV; <sup>2</sup>H, <sup>62</sup>Ni(n, γ), E= low; measured cross sections. CONF Tokai-mura (Nuclear Data) Proc,PIII.01,Nagai
- 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354
- <sup>63</sup>Cu 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354

**A=64**

- <sup>64</sup>Ni 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te(β<sup>-</sup>β<sup>-</sup>); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te(β<sup>+</sup>β<sup>+</sup>); measured summed Eβ. Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501
- 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354
- <sup>64</sup>Cu 2007KI13 RADIOACTIVITY <sup>64</sup>Zn, <sup>112</sup>Sn(β<sup>+</sup>), (EC); <sup>124</sup>Sn(2β<sup>-</sup>); measured E<sub>γ</sub>, I<sub>γ</sub>; deduced T<sub>1/2</sub> lower limits for β<sup>+</sup>, EC and 0ν-accompanied 2β<sup>-</sup>-decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- 2007TA14 NUCLEAR REACTIONS Ni(d, X)<sup>51</sup>Cr / <sup>52</sup>Mn / <sup>54</sup>Mn / <sup>56</sup>Mn / <sup>56</sup>Ni / <sup>57</sup>Ni / <sup>55</sup>Co / <sup>56</sup>Co / <sup>57</sup>Co / <sup>58</sup>Co / <sup>60</sup>Co / <sup>61</sup>Co / <sup>61</sup>Cu / <sup>64</sup>Cu, E < 50 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
- 2007ZH34 NUCLEAR REACTIONS <sup>63</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; <sup>65</sup>Cu(n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E<sub>γ</sub>, I<sub>γ</sub>, and cross sections. JOUR NSENA 157 354
- <sup>64</sup>Zn 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te(β<sup>-</sup>β<sup>-</sup>); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te(β<sup>+</sup>β<sup>+</sup>); measured summed Eβ. Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501

**A=64 (continued)**

- 2007KI13 RADIOACTIVITY  $^{64}\text{Zn}$ ,  $^{112}\text{Sn}(\beta^+)$ , (EC);  $^{124}\text{Sn}(2\beta^-)$ ; measured  $E_\gamma$ ,  $I_\gamma$ ; deduced  $T_{1/2}$  lower limits for  $\beta^+$ , EC and  $0\nu$ -accompanied  $2\beta^-$ -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- 2007LE24 NUCLEAR REACTIONS  $^{27}\text{Al}(^6\text{He}, ^6\text{He})$ ,  $E=9.5, 11, 12, 13.4$  MeV;  $^{51}\text{V}(^8\text{Li}, ^8\text{Li})$ ,  $E=26$  MeV; measured  $\sigma(\theta)$ . Comparison with optical model.  $^{27}\text{Al}$ ,  $^{64}\text{Zn}(^6\text{He}, ^6\text{He})$ ,  $(^6\text{Li}, ^6\text{Li})$ ,  $(^7\text{Li}, ^7\text{Li})$ ,  $(^9\text{Be}, ^9\text{Be})$ ,  $(^{16}\text{O}, ^{16}\text{O})$ ,  $E\approx 5\text{-}25$  MeV; analyzed  $\sigma$ . Comparison with other data. Secondary radioactive beam. JOUR NUPAB 787 94c
- $^{64}\text{Ge}$  2007ST16 NUCLEAR REACTIONS  $^{93}\text{Nb}(^{65}\text{Ge}, n)$ ,  $E$  not given; measured  $E_\gamma$ ,  $I_\gamma$  and transition rates using recoil distance method.  $^{64}\text{Ge}$  deduced  $B(E2)$  and lifetimes. JOUR PRLTA 99 042503

**A=65**

- $^{65}\text{Ni}$  2007ZH34 NUCLEAR REACTIONS  $^{63}\text{Cu}(n, n')$ ,  $(n, 2n)$ ,  $(n, np)$ ,  $(n, d)$ ,  $(n, p)$ ,  $(n, \alpha)$ ,  $E=14.9$  MeV;  $^{65}\text{Cu}(n, n')$ ,  $(n, 2n)$ ,  $(n, np)$ ,  $(n, d)$ ,  $(n, p)$ ,  $E=14.9$  MeV; measured  $E_\gamma$ ,  $I_\gamma$ , and cross sections. JOUR NSENA 157 354
- $^{65}\text{Cu}$  2007ZH34 NUCLEAR REACTIONS  $^{63}\text{Cu}(n, n')$ ,  $(n, 2n)$ ,  $(n, np)$ ,  $(n, d)$ ,  $(n, p)$ ,  $(n, \alpha)$ ,  $E=14.9$  MeV;  $^{65}\text{Cu}(n, n')$ ,  $(n, 2n)$ ,  $(n, np)$ ,  $(n, d)$ ,  $(n, p)$ ,  $E=14.9$  MeV; measured  $E_\gamma$ ,  $I_\gamma$ , and cross sections. JOUR NSENA 157 354
- $^{65}\text{Zn}$  2007AL41 NUCLEAR REACTIONS  $\text{Zn}(p, X)^{62}\text{Zn} / ^{65}\text{Zn} / ^{66}\text{Ga} / ^{67}\text{Ga} / ^{68}\text{Ga}$ ,  $E < 27.5$  MeV; measured yields, cross sections, and excitation functions using stacked foil activation. JOUR ARISE 65 1101

**A=66**

- $^{66}\text{Zn}$  2007SP04 NUCLEAR REACTIONS  $^{62}\text{Ni}(\alpha, \gamma)$ ,  $E=5, 9$  MeV;  $^{103}\text{Rh}(p, \gamma)$ ,  $E=3, 5$  MeV; measured  $E_\gamma$ ,  $I_\gamma$ . Deduced total cross sections. Compared results to model calculations. JOUR PRVCA 76 015802
- $^{66}\text{Ga}$  2007AL41 NUCLEAR REACTIONS  $\text{Zn}(p, X)^{62}\text{Zn} / ^{65}\text{Zn} / ^{66}\text{Ga} / ^{67}\text{Ga} / ^{68}\text{Ga}$ ,  $E < 27.5$  MeV; measured yields, cross sections, and excitation functions using stacked foil activation. JOUR ARISE 65 1101

**A=67**

- $^{67}\text{Ga}$  2007AL41 NUCLEAR REACTIONS  $\text{Zn}(p, X)^{62}\text{Zn} / ^{65}\text{Zn} / ^{66}\text{Ga} / ^{67}\text{Ga} / ^{68}\text{Ga}$ ,  $E < 27.5$  MeV; measured yields, cross sections, and excitation functions using stacked foil activation. JOUR ARISE 65 1101

**A=68**

- $^{68}\text{Ni}$  2007BR15 NUCLEAR REACTIONS  $^9\text{Be}(^{86}\text{Kr}, X)^{68}\text{Ni}$ ,  $E=900$  MeV / nucleon; measured  $E_\gamma$ ,  $I_\gamma$  following projectile coulomb excitation. JOUR APOBB 38 1229

**A=68 (continued)**

<sup>68</sup>Ga      2007AL41      NUCLEAR REACTIONS Zn(p, X)<sup>62</sup>Zn / <sup>65</sup>Zn / <sup>66</sup>Ga / <sup>67</sup>Ga / <sup>68</sup>Ga, E < 27.5 MeV; measured yields, cross sections, and excitation functions using stacked foil activation. JOUR ARISE 65 1101

**A=69**

No references found

**A=70**

<sup>70</sup>Zn      2007BL15      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501

2007BLZY      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te(2 $\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

<sup>70</sup>Ge      2007BL15      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501

2007BLZY      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te(2 $\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

**A=71**

No references found

**A=72**

<sup>72</sup>Ga      2007GA29      NUCLEAR REACTIONS <sup>72,73</sup>Ge(n, p), E=8.8-11.4 MeV; measured cross sections using activation technique. Compared results to model calculations. JOUR NIMBE 261 969

<sup>72</sup>Kr      2007YA06      NUCLEAR REACTIONS <sup>12</sup>C(<sup>72</sup>Kr, X), (<sup>76</sup>Kr, X), (<sup>80</sup>Kr, X), E $\leq$  1.05 GeV / nucleon; measured  $\sigma$ . <sup>72,76,80</sup>Kr deduced rms matter radii. Secondary beams, Glauber model. Comparison with other data. JOUR NUPAB 787 471c

**A=73**

<sup>73</sup>Ga      2007GA29      NUCLEAR REACTIONS <sup>72,73</sup>Ge(n, p), E=8.8-11.4 MeV; measured cross sections using activation technique. Compared results to model calculations. JOUR NIMBE 261 969

**A=74**

- <sup>74</sup>Rb      2007NA13      NUCLEAR REACTIONS Ca(<sup>36</sup>Ar, np)<sup>74</sup>Rb, E=103 MeV; Ca(<sup>40</sup>Ca, np)<sup>78</sup>Y, E=118, 121 MeV; measured E $\gamma$ , I $\gamma$ ,  $\beta\gamma$ -coinc using recoil-decay tagging technique. <sup>74</sup>Rb, <sup>78</sup>Y deduced coulomb energy differences between T=1 states. JOUR PRVCA 75 061301

**A=75**

No references found

**A=76**

- <sup>76</sup>Kr      2007YA06      NUCLEAR REACTIONS <sup>12</sup>C(<sup>72</sup>Kr, X), (<sup>76</sup>Kr, X), (<sup>80</sup>Kr, X), E $\leq$  1.05 GeV / nucleon; measured  $\sigma$ . <sup>72,76,80</sup>Kr deduced rms matter radii. Secondary beams, Glauber model. Comparison with other data. JOUR NUPAB 787 471c

**A=77**

No references found

**A=78**

- <sup>78</sup>Ni      2007SC29      RADIOACTIVITY <sup>78</sup>Ni( $\beta^-$ ); measured T<sub>1/2</sub>. Silicon strip detector. JOUR NUPAB 787 299c
- <sup>78</sup>Cu      2007SC29      RADIOACTIVITY <sup>78</sup>Ni( $\beta^-$ ); measured T<sub>1/2</sub>. Silicon strip detector. JOUR NUPAB 787 299c
- <sup>78</sup>Zn      2007IB01      NUCLEAR REACTIONS <sup>238</sup>U( $\gamma$ , F)<sup>78</sup>Zn / <sup>132</sup>Sn, E not given; measured fission fragment yields. ALTO facility. <sup>238</sup>U(n, F)<sup>81</sup>Zn / <sup>83</sup>Ga, E not given; measured E $\gamma$ , I $\gamma$ , E $\beta$ , I $\beta$ ,  $\gamma\gamma$ -coin. <sup>81</sup>Ga, <sup>83</sup>Ge deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- <sup>78</sup>Y      2007NA13      NUCLEAR REACTIONS Ca(<sup>36</sup>Ar, np)<sup>74</sup>Rb, E=103 MeV; Ca(<sup>40</sup>Ca, np)<sup>78</sup>Y, E=118, 121 MeV; measured E $\gamma$ , I $\gamma$ ,  $\beta\gamma$ -coinc using recoil-decay tagging technique. <sup>74</sup>Rb, <sup>78</sup>Y deduced coulomb energy differences between T=1 states. JOUR PRVCA 75 061301

**A=79**

No references found

**A=80**

- <sup>80</sup>Zn 2007DE37 NUCLEAR REACTIONS <sup>192</sup>Os, <sup>238</sup>U(<sup>82</sup>Se, X)<sup>80</sup>Zn / <sup>81</sup>Ga / <sup>82</sup>Ge / <sup>83</sup>As / <sup>84</sup>Se / <sup>85</sup>Se / <sup>87</sup>Kr, E=460, 505 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin. <sup>80</sup>Zn, <sup>81</sup>Ga, <sup>82</sup>Ge, <sup>83</sup>As, <sup>84,85</sup>Se, <sup>87</sup>Kr deduced levels, J,  $\pi$ . Comparison with Oxbash shell model. <sup>206</sup>Pb(<sup>132</sup>Xe, X), (<sup>144</sup>Xe, X), E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- <sup>80</sup>Kr 2007YA06 NUCLEAR REACTIONS <sup>12</sup>C(<sup>72</sup>Kr, X), (<sup>76</sup>Kr, X), (<sup>80</sup>Kr, X), E $\leq$  1.05 GeV / nucleon; measured  $\sigma$ . <sup>72,76,80</sup>Kr deduced rms matter radii. Secondary beams, Glauber model. Comparison with other data. JOUR NUPAB 787 471c

**A=81**

- <sup>81</sup>Zn 2007IB01 NUCLEAR REACTIONS <sup>238</sup>U( $\gamma$ , F)<sup>78</sup>Zn / <sup>132</sup>Sn, E not given; measured fission fragment yields. ALTO facility. <sup>238</sup>U(n, F)<sup>81</sup>Zn / <sup>83</sup>Ga, E not given; measured E $\gamma$ , I $\gamma$ , E $\beta$ , I $\beta$ ,  $\gamma\gamma$ -coin. <sup>81</sup>Ga, <sup>83</sup>Ge deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- <sup>81</sup>Ga 2007DE37 NUCLEAR REACTIONS <sup>192</sup>Os, <sup>238</sup>U(<sup>82</sup>Se, X)<sup>80</sup>Zn / <sup>81</sup>Ga / <sup>82</sup>Ge / <sup>83</sup>As / <sup>84</sup>Se / <sup>85</sup>Se / <sup>87</sup>Kr, E=460, 505 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin. <sup>80</sup>Zn, <sup>81</sup>Ga, <sup>82</sup>Ge, <sup>83</sup>As, <sup>84,85</sup>Se, <sup>87</sup>Kr deduced levels, J,  $\pi$ . Comparison with Oxbash shell model. <sup>206</sup>Pb(<sup>132</sup>Xe, X), (<sup>144</sup>Xe, X), E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- 2007IB01 NUCLEAR REACTIONS <sup>238</sup>U( $\gamma$ , F)<sup>78</sup>Zn / <sup>132</sup>Sn, E not given; measured fission fragment yields. ALTO facility. <sup>238</sup>U(n, F)<sup>81</sup>Zn / <sup>83</sup>Ga, E not given; measured E $\gamma$ , I $\gamma$ , E $\beta$ , I $\beta$ ,  $\gamma\gamma$ -coin. <sup>81</sup>Ga, <sup>83</sup>Ge deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- <sup>81</sup>Se 2007CI05 NUCLEAR REACTIONS <sup>2</sup>H(<sup>90</sup>Zr, p $\gamma$ ), (<sup>80</sup>Se, p $\gamma$ ), E=4 MeV / nucleon; measured E $\gamma$ , E $p$ , p $\gamma$ -coinc. JOUR NIMBE 261 938

**A=82**

- <sup>82</sup>Ge 2007DE37 NUCLEAR REACTIONS <sup>192</sup>Os, <sup>238</sup>U(<sup>82</sup>Se, X)<sup>80</sup>Zn / <sup>81</sup>Ga / <sup>82</sup>Ge / <sup>83</sup>As / <sup>84</sup>Se / <sup>85</sup>Se / <sup>87</sup>Kr, E=460, 505 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin. <sup>80</sup>Zn, <sup>81</sup>Ga, <sup>82</sup>Ge, <sup>83</sup>As, <sup>84,85</sup>Se, <sup>87</sup>Kr deduced levels, J,  $\pi$ . Comparison with Oxbash shell model. <sup>206</sup>Pb(<sup>132</sup>Xe, X), (<sup>144</sup>Xe, X), E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- 2007RZ02 RADIOACTIVITY <sup>82</sup>Ge(IT)[from <sup>248</sup>Cm(SF)]; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>82</sup>Ge deduced levels, J,  $\pi$ . JOUR PRVCA 76 027302
- <sup>82</sup>Nb 2007CA26 NUCLEAR REACTIONS <sup>9</sup>Be(<sup>107</sup>Ag, X)<sup>82</sup>Nb, E=750 MeV / nucleon; measured E $\gamma$ , I $\gamma$ , lifetime of low lying isomeric state. <sup>82</sup>Nb deduced levels, J,  $\pi$ . JOUR APOBB 38 1271
- 2007RE18 NUCLEAR REACTIONS Be(<sup>107</sup>Ag, X)<sup>82</sup>Nb / <sup>84</sup>Nb / <sup>86</sup>Tc / <sup>87</sup>Tc / <sup>88</sup>Tc, E=750 MeV / nucleon; measured delayed E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coin, yield. <sup>82</sup>Nb, <sup>86</sup>Tc deduced level energy of first excited state. JOUR NUPAB 787 491c

**A=83**

- <sup>83</sup>Ga 2007IB01 NUCLEAR REACTIONS  $^{238}\text{U}(\gamma, \text{F})^{78}\text{Zn} / ^{132}\text{Sn}$ , E not given; measured fission fragment yields. ALTO facility.  $^{238}\text{U}(\text{n}, \text{F})^{81}\text{Zn} / ^{83}\text{Ga}$ , E not given; measured  $E\gamma$ ,  $I\gamma$ ,  $E\beta$ ,  $I\beta$ ,  $\gamma\gamma$ -coin.  $^{81}\text{Ga}$ ,  $^{83}\text{Ge}$  deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- <sup>83</sup>Ge 2007IB01 NUCLEAR REACTIONS  $^{238}\text{U}(\gamma, \text{F})^{78}\text{Zn} / ^{132}\text{Sn}$ , E not given; measured fission fragment yields. ALTO facility.  $^{238}\text{U}(\text{n}, \text{F})^{81}\text{Zn} / ^{83}\text{Ga}$ , E not given; measured  $E\gamma$ ,  $I\gamma$ ,  $E\beta$ ,  $I\beta$ ,  $\gamma\gamma$ -coin.  $^{81}\text{Ga}$ ,  $^{83}\text{Ge}$  deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- 2007J009 NUCLEAR REACTIONS  $^2\text{H}(^{82}\text{Ge}, \text{p})$ , E=4 MeV / nucleon;  $^2\text{H}(^{84}\text{Se}, \text{p})$ , E=4.5 MeV / nucleon;  $^2\text{H}(^{132}\text{Sn}, \text{p})$ , E=4.77 MeV / nucleon; measured  $E\text{p}$  and angular distributions.  $^{83}\text{Ge}$ ,  $^{85}\text{Se}$ ,  $^{133}\text{Sn}$  deduced levels, J,  $\pi$  and spectroscopic factors. Compared results to model calculations. JOUR APOBB 38 1205
- <sup>83</sup>As 2007DE37 NUCLEAR REACTIONS  $^{192}\text{Os}$ ,  $^{238}\text{U}(^{82}\text{Se}, \text{X})^{80}\text{Zn} / ^{81}\text{Ga} / ^{82}\text{Ge} / ^{83}\text{As} / ^{84}\text{Se} / ^{85}\text{Se} / ^{87}\text{Kr}$ , E=460, 505 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin.  $^{80}\text{Zn}$ ,  $^{81}\text{Ga}$ ,  $^{82}\text{Ge}$ ,  $^{83}\text{As}$ ,  $^{84,85}\text{Se}$ ,  $^{87}\text{Kr}$  deduced levels, J,  $\pi$ . Comparison with Oxbash shell model.  $^{206}\text{Pb}(^{132}\text{Xe}, \text{X})$ ,  $(^{144}\text{Xe}, \text{X})$ , E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- <sup>83</sup>Nb 2007FI07 NUCLEAR REACTIONS  $^{28}\text{Si}(^{58}\text{Ni}, 2\text{np})^{83}\text{Nb}$ , E=204, 215 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{83}\text{Nb}$  deduced levels, J,  $\pi$ , transition multipolarities, mixing ratios and transition quadrupole moments. JOUR PRVCA 75 064310

**A=84**

- <sup>84</sup>Se 2007DE37 NUCLEAR REACTIONS  $^{192}\text{Os}$ ,  $^{238}\text{U}(^{82}\text{Se}, \text{X})^{80}\text{Zn} / ^{81}\text{Ga} / ^{82}\text{Ge} / ^{83}\text{As} / ^{84}\text{Se} / ^{85}\text{Se} / ^{87}\text{Kr}$ , E=460, 505 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin.  $^{80}\text{Zn}$ ,  $^{81}\text{Ga}$ ,  $^{82}\text{Ge}$ ,  $^{83}\text{As}$ ,  $^{84,85}\text{Se}$ ,  $^{87}\text{Kr}$  deduced levels, J,  $\pi$ . Comparison with Oxbash shell model.  $^{206}\text{Pb}(^{132}\text{Xe}, \text{X})$ ,  $(^{144}\text{Xe}, \text{X})$ , E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- <sup>84</sup>Nb 2007RE18 NUCLEAR REACTIONS  $\text{Be}(^{107}\text{Ag}, \text{X})^{82}\text{Nb} / ^{84}\text{Nb} / ^{86}\text{Tc} / ^{87}\text{Tc} / ^{88}\text{Tc}$ , E=750 MeV / nucleon; measured delayed  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coin, yield.  $^{82}\text{Nb}$ ,  $^{86}\text{Tc}$  deduced level energy of first excited state. JOUR NUPAB 787 491c

**A=85**

- <sup>85</sup>Se 2007DE37 NUCLEAR REACTIONS  $^{192}\text{Os}$ ,  $^{238}\text{U}(^{82}\text{Se}, \text{X})^{80}\text{Zn} / ^{81}\text{Ga} / ^{82}\text{Ge} / ^{83}\text{As} / ^{84}\text{Se} / ^{85}\text{Se} / ^{87}\text{Kr}$ , E=460, 505 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin.  $^{80}\text{Zn}$ ,  $^{81}\text{Ga}$ ,  $^{82}\text{Ge}$ ,  $^{83}\text{As}$ ,  $^{84,85}\text{Se}$ ,  $^{87}\text{Kr}$  deduced levels, J,  $\pi$ . Comparison with Oxbash shell model.  $^{206}\text{Pb}(^{132}\text{Xe}, \text{X})$ ,  $(^{144}\text{Xe}, \text{X})$ , E=8.26 MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c

**A=85 (continued)**

- 2007J009 NUCLEAR REACTIONS  $^2\text{H}(^{82}\text{Ge}, \text{p})$ ,  $E=4$  MeV / nucleon;  $^2\text{H}(^{84}\text{Se}, \text{p})$ ,  $E=4.5$  MeV / nucleon;  $^2\text{H}(^{132}\text{Sn}, \text{p})$ ,  $E=4.77$  MeV / nucleon; measured  $E_{\text{p}}$  and angular distributions.  $^{83}\text{Ge}$ ,  $^{85}\text{Se}$ ,  $^{133}\text{Sn}$  deduced levels,  $J$ ,  $\pi$  and spectroscopic factors. Compared results to model calculations. JOUR APOBB 38 1205

**A=86**

- $^{86}\text{Mo}$  2007AN21 NUCLEAR REACTIONS  $^{58}\text{Ni}(^{36}\text{Ar}, \text{X})^{86}$  /  $^{88}\text{Mo}$ ,  $E=111$  MeV; measured  $E_{\gamma}$ ,  $I_{\gamma}$ ,  $\gamma\gamma$ -coinc.  $^{86,88}\text{Mo}$  deduced levels,  $J$ ,  $\pi$ . JOUR PRVCA 76 014307
- $^{86}\text{Tc}$  2007RE18 NUCLEAR REACTIONS  $\text{Be}(^{107}\text{Ag}, \text{X})^{82}\text{Nb}$  /  $^{84}\text{Nb}$  /  $^{86}\text{Tc}$  /  $^{87}\text{Tc}$  /  $^{88}\text{Tc}$ ,  $E=750$  MeV / nucleon; measured delayed  $E_{\gamma}$ ,  $I_{\gamma}$ , (particle) $\gamma$ -coin, yield.  $^{82}\text{Nb}$ ,  $^{86}\text{Tc}$  deduced level energy of first excited state. JOUR NUPAB 787 491c

**A=87**

- $^{87}\text{Kr}$  2007DE37 NUCLEAR REACTIONS  $^{192}\text{Os}$ ,  $^{238}\text{U}(^{82}\text{Se}, \text{X})^{80}\text{Zn}$  /  $^{81}\text{Ga}$  /  $^{82}\text{Ge}$  /  $^{83}\text{As}$  /  $^{84}\text{Se}$  /  $^{85}\text{Se}$  /  $^{87}\text{Kr}$ ,  $E=460, 505$  MeV; measured  $E_{\gamma}$ ,  $I_{\gamma}$ ,  $\gamma\gamma$ -coin.  $^{80}\text{Zn}$ ,  $^{81}\text{Ga}$ ,  $^{82}\text{Ge}$ ,  $^{83}\text{As}$ ,  $^{84,85}\text{Se}$ ,  $^{87}\text{Kr}$  deduced levels,  $J$ ,  $\pi$ . Comparison with Oxbash shell model.  $^{206}\text{Pb}(^{132}\text{Xe}, \text{X})$ ,  $(^{144}\text{Xe}, \text{X})$ ,  $E=8.26$  MeV / nucleon; calculated production  $\sigma$  of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
- $^{87}\text{Tc}$  2007RE18 NUCLEAR REACTIONS  $\text{Be}(^{107}\text{Ag}, \text{X})^{82}\text{Nb}$  /  $^{84}\text{Nb}$  /  $^{86}\text{Tc}$  /  $^{87}\text{Tc}$  /  $^{88}\text{Tc}$ ,  $E=750$  MeV / nucleon; measured delayed  $E_{\gamma}$ ,  $I_{\gamma}$ , (particle) $\gamma$ -coin, yield.  $^{82}\text{Nb}$ ,  $^{86}\text{Tc}$  deduced level energy of first excited state. JOUR NUPAB 787 491c

**A=88**

- $^{88}\text{Sr}$  2007GOZW NUCLEAR REACTIONS  $\text{Sr}(\text{n}, \text{n}'\gamma)^{88}\text{Sr}$ ,  $E=\text{fast}$ ; measured  $E_{\gamma}$ ,  $I_{\gamma}$ , DSAM;  $^{88}\text{Sr}$  deduced levels,  $J$ ,  $\pi$ ,  $\tau$ . Reactor, fast neutron facilities. CONF Voronezh(Nucleus-2007),Contrib,P102,Govor
- $^{88}\text{Mo}$  2007AN21 NUCLEAR REACTIONS  $^{58}\text{Ni}(^{36}\text{Ar}, \text{X})^{86}$  /  $^{88}\text{Mo}$ ,  $E=111$  MeV; measured  $E_{\gamma}$ ,  $I_{\gamma}$ ,  $\gamma\gamma$ -coinc.  $^{86,88}\text{Mo}$  deduced levels,  $J$ ,  $\pi$ . JOUR PRVCA 76 014307
- $^{88}\text{Tc}$  2007RE18 NUCLEAR REACTIONS  $\text{Be}(^{107}\text{Ag}, \text{X})^{82}\text{Nb}$  /  $^{84}\text{Nb}$  /  $^{86}\text{Tc}$  /  $^{87}\text{Tc}$  /  $^{88}\text{Tc}$ ,  $E=750$  MeV / nucleon; measured delayed  $E_{\gamma}$ ,  $I_{\gamma}$ , (particle) $\gamma$ -coin, yield.  $^{82}\text{Nb}$ ,  $^{86}\text{Tc}$  deduced level energy of first excited state. JOUR NUPAB 787 491c

**A=89**

- <sup>89</sup>Zr      2007HU16      NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured  $\sigma$ , angular distributions. Deduced ISGDR direct-decay branching ratios. JOUR APOBB 38 1479
- 2007HU20      NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured  $\sigma$  and angular distributions. <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407

**A=90**

- <sup>90</sup>Sr      2007AL42      RADIOACTIVITY <sup>90</sup>Sr( $\beta^-$ ); measured internal bremsstrahlung spectrum using the beta-stopper method. Compared results to model calculations. JOUR IMPEE 16 1733
- <sup>90</sup>Y      2007AL42      RADIOACTIVITY <sup>90</sup>Sr( $\beta^-$ ); measured internal bremsstrahlung spectrum using the beta-stopper method. Compared results to model calculations. JOUR IMPEE 16 1733
- <sup>90</sup>Zr      2007HU20      NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured  $\sigma$  and angular distributions. <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
- <sup>90</sup>Nb      2007ZEZZ      NUCLEAR REACTIONS <sup>12,13</sup>C, <sup>18</sup>O, <sup>26</sup>Mg, <sup>58</sup>Ni, <sup>60</sup>Ni, <sup>90</sup>Zr, <sup>118</sup>Sn, <sup>208</sup>Pb(<sup>3</sup>He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]

**A=91**

- <sup>91</sup>Zr      2007CI05      NUCLEAR REACTIONS <sup>2</sup>H(<sup>90</sup>Zr, p $\gamma$ ), (<sup>80</sup>Se, p $\gamma$ ), E=4 MeV / nucleon; measured E $\gamma$ , E<sub>p</sub>, p $\gamma$ -coinc. JOUR NIMBE 261 938
- 2007TH07      NUCLEAR REACTIONS <sup>82</sup>Se(<sup>13</sup>C, 4n)<sup>91</sup>Zr, E=50 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>91</sup>Zr deduced levels, J,  $\pi$ . JOUR APOBB 38 1381

**A=92**

- <sup>92</sup>Zr      2007C021      NUCLEAR REACTIONS <sup>208</sup>Pb(<sup>40</sup>Ca, X), E=235, 249 MeV; analyzed single and paired nucleon transfer  $\sigma$ . <sup>208</sup>Pb(<sup>40</sup>Ca, X)<sup>42</sup>Ca, E=225, 236, 250 MeV; analyzed total kinetic energy loss distribution. <sup>208</sup>Pb(<sup>90</sup>Zr, X), E=560 MeV; analyzed fragment mass distributions,  $\sigma$ ; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coin, DSA. <sup>92</sup>Zr deduced levels, J,  $\pi$ . <sup>238</sup>U(<sup>82</sup>Se, X), E=500 MeV; measured fragment yields,  $\sigma$ . Prisma and Clara arrays. Mutli-nucleon transfer reaction mechanisms discussed. JOUR NUPAB 787 160c
- <sup>92</sup>Rh      2007PE14      NUCLEAR REACTIONS <sup>40</sup>Ca(<sup>58</sup>Ni, np $\alpha$ ), E=240 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, (particle) $\gamma$ -coinc. <sup>92</sup>Rh deduced levels, J,  $\pi$ . JOUR PRVCA 76 011304



**A=93**

No references found

**A=94**

- <sup>94</sup>Mo      2007BU23      NUCLEAR REACTIONS <sup>94</sup>Mo(e, e'), E=70 MeV; <sup>94</sup>Mo(p, p'), E=200 MeV; measured  $\sigma$  and excitation strengths. Compared results to model calculations. JOUR PRLTA 99 092503
- <sup>94</sup>Ag      2007R016      NUCLEAR REACTIONS <sup>58</sup>Ni(<sup>40</sup>Ca, 3np), E not given; measured  $E_p$ ,  $E_\gamma$ ,  $p\gamma$ -coinc. Deduced spectroscopic factors and deformation parameters. JOUR APOBB 38 1121

**A=95**

- <sup>95</sup>Kr      2007SI16      NUCLEAR REACTIONS <sup>239,241</sup>Pu(n, F), E=thermal; measured  $E_\gamma$ ,  $I_\gamma$  from isomeric decays. <sup>95</sup>Kr, <sup>96</sup>Rb, <sup>98</sup>Zr deduced levels, J,  $\pi$ . JOUR APOBB 38 1321
- <sup>95</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20
- <sup>95</sup>Zr      2007SZ05      NUCLEAR REACTIONS <sup>98</sup>Zr(<sup>40</sup>Ca, X), E=152 MeV; <sup>208</sup>Pb(<sup>90</sup>Zr, X), E=560 MeV; measured  $E_\gamma$ ,  $I_\gamma$ , (particle) $\gamma$ -coinc. <sup>95</sup>Zr, <sup>42</sup>Ca deduced levels. JOUR PRVCA 76 024604

**A=96**

- <sup>96</sup>Rb      2007SI16      NUCLEAR REACTIONS <sup>239,241</sup>Pu(n, F), E=thermal; measured  $E_\gamma$ ,  $I_\gamma$  from isomeric decays. <sup>95</sup>Kr, <sup>96</sup>Rb, <sup>98</sup>Zr deduced levels, J,  $\pi$ . JOUR APOBB 38 1321
- <sup>96</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20
- <sup>96</sup>Pd      2007MY02      NUCLEAR REACTIONS <sup>9</sup>Be(<sup>107</sup>Ag, X)<sup>96</sup>Pd, E=750 MeV / nucleon; measured  $E_\gamma$ ,  $I_\gamma$  from the decay of the isomeric states. Deduced isomeric ratios. JOUR APOBB 38 1277

**A=97**

- <sup>97</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=97 (continued)**

<sup>97</sup>Rh      2007SEZW      NUCLEAR REACTIONS <sup>96</sup>Ru(p,  $\gamma$ ), E=4.0-6.5 MeV; measured E $\gamma$ , I $\gamma$ ; <sup>97</sup>Rh deduced levels, J $\pi$ . CONF Voronezh(Nucleus-2007),Contrib,P101,Sergeev

**A=98**

<sup>98</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

<sup>98</sup>Zr      2007SI16      NUCLEAR REACTIONS <sup>239,241</sup>Pu(n, F), E=thermal; measured E $\gamma$ , I $\gamma$  from isomeric decays. <sup>95</sup>Kr, <sup>96</sup>Rb, <sup>98</sup>Zr deduced levels, J,  $\pi$ . JOUR APOBB 38 1321

**A=99**

<sup>99</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=100**

<sup>100</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=101**

<sup>101</sup>Y      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

<sup>101</sup>Nb      2007HA32      ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

<sup>101</sup>Sn      2007SE04      NUCLEAR REACTIONS <sup>46</sup>Ti(<sup>58</sup>Ni, X)<sup>101</sup>Sn, E=192 MeV; measured E $\gamma$ , Ep, p $\gamma$ -coinc. <sup>101</sup>Sn deduced levels and relative single particle energies. JOUR PRLTA 99 022504

**A=102**

$^{102}\text{Nb}$  2007HA32 ATOMIC MASSES  $^{95,96,97,98,99,100,101}\text{Y}$ ,  $^{101,102,103,104,105,106,107}\text{Nb}$ ; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=103**

$^{103}\text{Nb}$  2007HA32 ATOMIC MASSES  $^{95,96,97,98,99,100,101}\text{Y}$ ,  $^{101,102,103,104,105,106,107}\text{Nb}$ ; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=104**

$^{104}\text{Zr}$  2007G021 RADIOACTIVITY  $^{252}\text{Cf}(\text{SF})$ ; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin, fission fragment and light charged particle yields.  $^{108,110,112}\text{Ru}$  deduced levels,  $J$ ,  $\pi$ .  $^{104}\text{Zr}$ ,  $^{106}\text{Mo}$ ,  $^{148}\text{Ce}(\text{IT})$ ; measured  $T_{1/2}$ ,  $B(\text{E}2)$ . Gammasphere array. JOUR NUPAB 787 231c

$^{104}\text{Nb}$  2007HA32 ATOMIC MASSES  $^{95,96,97,98,99,100,101}\text{Y}$ ,  $^{101,102,103,104,105,106,107}\text{Nb}$ ; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

$^{104}\text{Pd}$  2007SP04 NUCLEAR REACTIONS  $^{62}\text{Ni}(\alpha, \gamma)$ ,  $E=5, 9$  MeV;  $^{103}\text{Rh}(\text{p}, \gamma)$ ,  $E=3, 5$  MeV; measured  $E\gamma$ ,  $I\gamma$ . Deduced total cross sections. Compared results to model calculations. JOUR PRVCA 76 015802

**A=105**

$^{105}\text{Nb}$  2007HA32 ATOMIC MASSES  $^{95,96,97,98,99,100,101}\text{Y}$ ,  $^{101,102,103,104,105,106,107}\text{Nb}$ ; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

$^{105}\text{Ag}$  2007TI07 NUCLEAR REACTIONS  $^{100}\text{Mo}(^{10}\text{B}, 5\text{n})$ ,  $E=58, 64$  MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{105}\text{Ag}$  deduced levels,  $J$ ,  $\pi$ , multiplicities. JOUR PRVCA 76 024307

**A=106**

$^{106}\text{Nb}$  2007HA32 ATOMIC MASSES  $^{95,96,97,98,99,100,101}\text{Y}$ ,  $^{101,102,103,104,105,106,107}\text{Nb}$ ; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20

**A=106 (continued)**

- <sup>106</sup>Mo 2007G021 RADIOACTIVITY <sup>252</sup>Cf(SF); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, fission fragment and light charged particle yields. <sup>108,110,112</sup>Ru deduced levels, J,  $\pi$ . <sup>104</sup>Zr, <sup>106</sup>Mo, <sup>148</sup>Ce(IT); measured T<sub>1/2</sub>, B(E2). Gammasphere array. JOUR NUPAB 787 231c
- <sup>106</sup>Tc 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup>Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh, <sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- <sup>106</sup>Ru 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup>Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh, <sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- <sup>106</sup>Pd 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501
- 2007RUZY RADIOACTIVITY <sup>106</sup>Cd( $\beta^+$ EC), (2EC); measured  $\gamma\gamma$ , x $\gamma$ -coin; deduced T<sub>1/2</sub> lower limits for 2 $\nu$ EC / EC decay, for 2 $\nu\beta^+$  / EC and 2 $\nu$ EC / EC branches to ground and excited states. Underground laboratory, TGV-2spectrometer. CONF
- <sup>106</sup>Cd 2007AS05 Voronezh(Nucleus-2007),Contrib,P181,Rukhadze  
NUCLEAR REACTIONS <sup>98</sup>Mo(<sup>12</sup>C, 4n)<sup>106</sup>Cd, E=60 MeV; <sup>96</sup>Mo(<sup>13</sup>C, 3n)<sup>106</sup>Cd, E=43 MeV; measured E $\gamma$ , I $\gamma$ , lifetimes for isomeric states. JOUR APOBB 38 1385
- 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501
- 2007RUZY RADIOACTIVITY <sup>106</sup>Cd( $\beta^+$ EC), (2EC); measured  $\gamma\gamma$ , x $\gamma$ -coin; deduced T<sub>1/2</sub> lower limits for 2 $\nu$ EC / EC decay, for 2 $\nu\beta^+$  / EC and 2 $\nu$ EC / EC branches to ground and excited states. Underground laboratory, TGV-2spectrometer. CONF
- Voronezh(Nucleus-2007),Contrib,P181,Rukhadze

**A=107**

- <sup>107</sup>Nb 2007HA32 ATOMIC MASSES <sup>95,96,97,98,99,100,101</sup>Y, <sup>101,102,103,104,105,106,107</sup>Nb; measured masses; analyzed two neutron separation energy. JYFLTRAP double Penning trap. Comparison with model predictions and previous data. JOUR NUPAB 793 20
- <sup>107</sup>Tc 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup>Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh, <sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=107 (continued)**

$^{107}\text{Ru}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=108**

$^{108}\text{Tc}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

$^{108}\text{Ru}$  2007G021 RADIOACTIVITY  $^{252}\text{Cf}(\text{SF})$ ; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coin, fission  
fragment and light charged particle yields.  $^{108,110,112}\text{Ru}$  deduced levels,  
J,  $\pi$ .  $^{104}\text{Zr}$ ,  $^{106}\text{Mo}$ ,  $^{148}\text{Ce}(\text{IT})$ ; measured  $T_{1/2}$ , B(E2). Gammasphere  
array. JOUR NUPAB 787 231c

2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

$^{108}\text{Rh}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=109**

$^{109}\text{Tc}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

$^{109}\text{Ru}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

$^{109}\text{Rh}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=109 (continued)**

$^{109}\text{Pd}$	2007MA66	NUCLEAR REACTIONS $^{110}\text{Pd}$ , $^{112}\text{Cd}(\gamma, n)$ , E=8-18 MeV; measured cross sections and excitation functions for populating the isomeric states. JOUR UKPJA 52 744
$^{109}\text{Ag}$	2007VI10	RADIOACTIVITY $^{109}\text{Cd}(\text{EC})$ ; measured $E\gamma$ , $I\gamma$ , E(X-ray). $^{109}\text{Ag}$ deduced double ionization probability. JOUR BRSPE 71 890
$^{109}\text{Cd}$	2007VI10	RADIOACTIVITY $^{109}\text{Cd}(\text{EC})$ ; measured $E\gamma$ , $I\gamma$ , E(X-ray). $^{109}\text{Ag}$ deduced double ionization probability. JOUR BRSPE 71 890

**A=110**

$^{110}\text{Tc}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{110}\text{Ru}$	2007G021	RADIOACTIVITY $^{252}\text{Cf}(\text{SF})$ ; measured $E\gamma$ , $I\gamma$ , $\gamma\gamma$ -coin, fission fragment and light charged particle yields. $^{108,110,112}\text{Ru}$ deduced levels, J, $\pi$ . $^{104}\text{Zr}$ , $^{106}\text{Mo}$ , $^{148}\text{Ce}(\text{IT})$ ; measured $T_{1/2}$ , B(E2). Gammasphere array. JOUR NUPAB 787 231c
	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{110}\text{Rh}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{110}\text{Xe}$	2007SA36	NUCLEAR REACTIONS $^{58}\text{Ni}(^{54}\text{Fe}, \text{X})^{110}\text{Xe}$ , E=195 MeV; measured $E\gamma$ , $I\gamma$ , $\gamma\gamma$ -coinc. $^{110}\text{Xe}$ deduced levels and B(E2). JOUR PRLTA 99 022501

**A=111**

$^{111}\text{Ru}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{111}\text{Rh}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=111 (continued)**

- <sup>111</sup>Cd 2007MA66 NUCLEAR REACTIONS <sup>110</sup>Pd, <sup>112</sup>Cd( $\gamma$ , n), E=8-18 MeV; measured cross sections and excitation functions for populating the isomeric states. JOUR UKPJA 52 744
- <sup>111</sup>In 2007RE12 NUCLEAR REACTIONS Sn( $\alpha$ , X)<sup>116</sup>Te / <sup>117</sup>Te / <sup>118</sup>Te / <sup>119</sup>Te / <sup>121</sup>Te / <sup>123</sup>Te / <sup>117</sup>Sb / <sup>118</sup>Sb / <sup>120</sup>Sb / <sup>122</sup>Sb / <sup>124</sup>Sb / <sup>126</sup>Sb / <sup>117</sup>Sn / <sup>111</sup>In, E=12-38 MeV; measured E $\gamma$ , I $\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672

**A=112**

- <sup>112</sup>Ru 2007G021 RADIOACTIVITY <sup>252</sup>Cf(SF); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, fission fragment and light charged particle yields. <sup>108,110,112</sup>Ru deduced levels, J,  $\pi$ . <sup>104</sup>Zr, <sup>106</sup>Mo, <sup>148</sup>Ce(IT); measured T<sub>1/2</sub>, B(E2). Gammasphere array. JOUR NUPAB 787 231c
- 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc,  
<sup>106,107,108,109,110,111,112,113,114,115</sup>Ru,  
<sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh,  
<sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- <sup>112</sup>Rh 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc,  
<sup>106,107,108,109,110,111,112,113,114,115</sup>Ru,  
<sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh,  
<sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- <sup>112</sup>Pd 2007HA20 ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc,  
<sup>106,107,108,109,110,111,112,113,114,115</sup>Ru,  
<sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh,  
<sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- <sup>112</sup>In 2007KI13 RADIOACTIVITY <sup>64</sup>Zn, <sup>112</sup>Sn( $\beta^+$ ), (EC); <sup>124</sup>Sn( $2\beta^-$ ); measured E $\gamma$ , I $\gamma$ ; deduced T<sub>1/2</sub> lower limits for  $\beta^+$ , EC and  $0\nu$ -accompanied  $2\beta^-$ -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- <sup>112</sup>Sn 2007KI13 RADIOACTIVITY <sup>64</sup>Zn, <sup>112</sup>Sn( $\beta^+$ ), (EC); <sup>124</sup>Sn( $2\beta^-$ ); measured E $\gamma$ , I $\gamma$ ; deduced T<sub>1/2</sub> lower limits for  $\beta^+$ , EC and  $0\nu$ -accompanied  $2\beta^-$ -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- 2007OR04 NUCLEAR REACTIONS <sup>112</sup>Sn(n, n' $\gamma$ ), E=1.7 MeV; measured E $\gamma$ , I $\gamma$ , angular distributions. Deduced lifetime and B(E2) using DSAM. JOUR PRVCA 76 021302

**A=113**

$^{113}\text{Ru}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{113}\text{Rh}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{113}\text{Pd}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{113}\text{In}$	2007VI09	NUCLEAR REACTIONS $^{113,115}\text{In}(e^+, e^{+\prime})$ , $E=3.9$ MeV; measured $E\gamma$ , $I\gamma$ from isomeric excitations. JOUR BRSPE 71 884

**A=114**

$^{114}\text{Ru}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{114}\text{Rh}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
$^{114}\text{Pd}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302

**A=115**

$^{115}\text{Ru}$	2007HA20	ATOMIC MASSES $^{106,107,108,109,110}\text{Tc}$ , $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ , $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ , $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
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**A=115 (continued)**

<sup>115</sup> Rh	2007HA20	ATOMIC MASSES <sup>106,107,108,109,110</sup> Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup> Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup> Rh, <sup>112,113,114,115,116,117,118,119,120</sup> Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
<sup>115</sup> Pd	2007HA20	ATOMIC MASSES <sup>106,107,108,109,110</sup> Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup> Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup> Rh, <sup>112,113,114,115,116,117,118,119,120</sup> Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
<sup>115</sup> In	2007VI09	NUCLEAR REACTIONS <sup>113,115</sup> In(e <sup>+</sup> , e <sup>+</sup> '), E=3.9 MeV; measured E $\gamma$ , I $\gamma$ from isomeric excitations. JOUR BRSPPE 71 884
<sup>115</sup> Sn	2007HU16	NUCLEAR REACTIONS <sup>90</sup> Zr, <sup>116</sup> Sn, <sup>208</sup> Pb( $\alpha$ , $\alpha'$ n), E=200 MeV; measured measured $\sigma$ , angular distributions. Deduced ISGDR direct-decay branching ratios. JOUR APOBB 38 1479
	2007HU20	NUCLEAR REACTIONS <sup>90</sup> Zr, <sup>116</sup> Sn, <sup>208</sup> Pb( $\alpha$ , $\alpha'$ n), E=200 MeV; measured $\sigma$ and angular distributions. <sup>90</sup> Zr, <sup>116</sup> Sn, <sup>208</sup> Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407

**A=116**

<sup>116</sup> Rh	2007HA20	ATOMIC MASSES <sup>106,107,108,109,110</sup> Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup> Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup> Rh, <sup>112,113,114,115,116,117,118,119,120</sup> Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
<sup>116</sup> Pd	2007HA20	ATOMIC MASSES <sup>106,107,108,109,110</sup> Tc, <sup>106,107,108,109,110,111,112,113,114,115</sup> Ru, <sup>108,109,110,111,112,113,114,115,116,117,118</sup> Rh, <sup>112,113,114,115,116,117,118,119,120</sup> Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
<sup>116</sup> Cd	2007BL15	RADIOACTIVITY <sup>70</sup> Zn, <sup>116</sup> Cd, <sup>128,130</sup> Te( $\beta^-$ $\beta^-$ ); <sup>64</sup> Zn, <sup>106</sup> Cd, <sup>120</sup> Te( $\beta^+$ $\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T <sub>1/2</sub> . JOUR PRVCA 76 025501
	2007BLZY	RADIOACTIVITY <sup>70</sup> Zn, <sup>116</sup> Cd, <sup>128</sup> Te, <sup>130</sup> Te(2 $\beta^-$ ); measured summed $\beta$ energies. Deduced T <sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]
<sup>116</sup> In	2007VIZZ	NUCLEAR REACTIONS <sup>118</sup> Sn( $\gamma$ , p), ( $\gamma$ , d), <sup>121</sup> Sb( $\gamma$ , n), ( $\gamma$ , $\alpha$ ), ( $\gamma$ , $\alpha$ n), E(end point)=22 MeV; measured integral cross-sections. Betatron, activation method, NaI(Tl) detector. CONF Voronezh(Nucleus-2007),Contrib,P121,Vishnevsky
<sup>116</sup> Sn	2007BL15	RADIOACTIVITY <sup>70</sup> Zn, <sup>116</sup> Cd, <sup>128,130</sup> Te( $\beta^-$ $\beta^-$ ); <sup>64</sup> Zn, <sup>106</sup> Cd, <sup>120</sup> Te( $\beta^+$ $\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T <sub>1/2</sub> . JOUR PRVCA 76 025501
	2007BLZY	RADIOACTIVITY <sup>70</sup> Zn, <sup>116</sup> Cd, <sup>128</sup> Te, <sup>130</sup> Te(2 $\beta^-$ ); measured summed $\beta$ energies. Deduced T <sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

**A=116 (continued)**

- 2007HU20 NUCLEAR REACTIONS  $^{90}\text{Zr}$ ,  $^{116}\text{Sn}$ ,  $^{208}\text{Pb}(\alpha, \alpha'n)$ , E=200 MeV; measured  $\sigma$  and angular distributions.  $^{90}\text{Zr}$ ,  $^{116}\text{Sn}$ ,  $^{208}\text{Pb}$  deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
- $^{116}\text{Te}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, X)^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672

**A=117**

- $^{117}\text{Rh}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- $^{117}\text{Pd}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- 2007ST19 NUCLEAR REACTIONS  $^{238}\text{U}(\alpha, F)$ , E=30 MeV; measured fission fragment yield,  $E\gamma$ ,  $I\gamma$ , (fragment) $\gamma$ -coin.  $^{117,118,120}\text{Pd}$ ,  $^{122,124}\text{Cd}$  deduced levels, J,  $\pi$ . JOUR NUPAB 787 455c
- $^{117}\text{In}$  2007VIZZ NUCLEAR REACTIONS  $^{118}\text{Sn}(\gamma, p)$ ,  $(\gamma, d)$ ,  $^{121}\text{Sb}(\gamma, n)$ ,  $(\gamma, \alpha)$ ,  $(\gamma, \alpha n)$ , E(end point)=22 MeV; measured integral cross-sections. Betatron, activation method, NaI(Tl) detector. CONF Voronezh(Nucleus-2007),Contrib,P121,Vishnevsky
- $^{117}\text{Sn}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, X)^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672
- $^{117}\text{Sb}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, X)^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672
- $^{117}\text{Te}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, X)^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672

## A=118

- $^{118}\text{Rh}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
 JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- $^{118}\text{Pd}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
 JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- 2007ST19 NUCLEAR REACTIONS  $^{238}\text{U}(\alpha, \text{F})$ , E=30 MeV; measured fission  
 fragment yield,  $E\gamma$ ,  $I\gamma$ , (fragment) $\gamma$ -coin.  $^{117,118,120}\text{Pd}$ ,  $^{122,124}\text{Cd}$   
 deduced levels, J,  $\pi$ . JOUR NUPAB 787 455c
- $^{118}\text{Sb}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, \text{X})^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} /$   
 $^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} /$   
 $^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672
- 2007ZEZZ NUCLEAR REACTIONS  $^{12,13}\text{C}$ ,  $^{18}\text{O}$ ,  $^{26}\text{Mg}$ ,  $^{58}\text{Ni}$ ,  $^{60}\text{Ni}$ ,  $^{90}\text{Zr}$ ,  $^{118}\text{Sn}$ ,  
 $^{208}\text{Pb}({}^3\text{He}, \text{t})$ , E=420 MeV; measured triton spectra and cross sections.  
 Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
- $^{118}\text{Te}$  2007HE20 NUCLEAR REACTIONS  $^{64}\text{Ni}({}^{64}\text{Ni}, \text{F})$ , E=255, 261 MeV; measured  
 $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coinc, charged particle angular distributions.  $^{118}\text{Te}$ ,  
 $^{124}\text{Xe}$ ,  $^{124,125}\text{Cs}$  deduced levels, J. JOUR APOBB 38 1421
- 2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, \text{X})^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} /$   
 $^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} /$   
 $^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672

## A=119

- $^{119}\text{Pd}$  2007HA20 ATOMIC MASSES  $^{106,107,108,109,110}\text{Tc}$ ,  
 $^{106,107,108,109,110,111,112,113,114,115}\text{Ru}$ ,  
 $^{108,109,110,111,112,113,114,115,116,117,118}\text{Rh}$ ,  
 $^{112,113,114,115,116,117,118,119,120}\text{Pd}$ ; measured masses using the  
 JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- $^{119}\text{Te}$  2007PAZX NUCLEAR REACTIONS  $^{120,130}\text{Te}(\gamma, \text{n})$ , E(end point)=25-30 MeV;  
 measured  $E\gamma$ ,  $I\gamma$ ;  $^{119m,119g,129m,129g}\text{Te}$  deduced yield ratio  $Y_m / Y_g$ .  
 Betatron, activation method, Ge(Li) detector. CONF  
 Voronezh(Nucleus-2007),Contrib,P146,Palvanov
- 2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, \text{X})^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} /$   
 $^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} /$   
 $^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672

**A=120**

- <sup>120</sup>Pd    2007HA20    ATOMIC MASSES <sup>106,107,108,109,110</sup>Tc,  
<sup>106,107,108,109,110,111,112,113,114,115</sup>Ru,  
<sup>108,109,110,111,112,113,114,115,116,117,118</sup>Rh,  
<sup>112,113,114,115,116,117,118,119,120</sup>Pd; measured masses using the  
 JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
- 2007ST19    NUCLEAR REACTIONS <sup>238</sup>U( $\alpha$ , F), E=30 MeV; measured fission  
 fragment yield, E $\gamma$ , I $\gamma$ , (fragment) $\gamma$ -coin. <sup>117,118,120</sup>Pd, <sup>122,124</sup>Cd  
 deduced levels, J,  $\pi$ . JOUR NUPAB 787 455c
- <sup>120</sup>Sn    2007BL15    RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-$  $\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd,  
<sup>120</sup>Te( $\beta^+$  $\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>.  
 JOUR PRVCA 76 025501
- <sup>120</sup>Sb    2007RE12    NUCLEAR REACTIONS Sn( $\alpha$ , X)<sup>116</sup>Te / <sup>117</sup>Te / <sup>118</sup>Te / <sup>119</sup>Te /  
<sup>121</sup>Te / <sup>123</sup>Te / <sup>117</sup>Sb / <sup>118</sup>Sb / <sup>120</sup>Sb / <sup>122</sup>Sb / <sup>124</sup>Sb / <sup>126</sup>Sb / <sup>117</sup>Sn /  
<sup>111</sup>In, E=12-38 MeV; measured E $\gamma$ , I $\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672
- 2007VIZY    NUCLEAR REACTIONS <sup>121</sup>Sb( $\gamma$ , n), <sup>153</sup>Eu( $\gamma$ , n), E(end point)=12.5,  
 22 MeV; <sup>151</sup>Eu(n,  $\gamma$ ), E=thermal, slow; measured E $\gamma$ , I $\gamma$ ; <sup>120m,120g</sup>Sb,  
<sup>152m,152g</sup>Eu deduced yield ratio Y<sub>m</sub> / Y<sub>g</sub>; <sup>152m,152g</sup>Eu deduced  $\sigma(8^-)$  /  
 $\sigma(0^-)$ . Microtron, betatron, reactor, activation method, NaI(Tl), Ge  
 detectors. CONF Voronezh(Nucleus-2007),Contrib,P135,Vishnevsky
- 2007VIZZ    NUCLEAR REACTIONS <sup>118</sup>Sn( $\gamma$ , p), ( $\gamma$ , d), <sup>121</sup>Sb( $\gamma$ , n), ( $\gamma$ ,  $\alpha$ ), ( $\gamma$ ,  
 $\alpha$ n), E(end point)=22 MeV; measured integral cross-sections.  
 Betatron, activation method, NaI(Tl) detector. CONF  
 Voronezh(Nucleus-2007),Contrib,P121,Vishnevsky
- <sup>120</sup>Te    2007BL15    RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^-$  $\beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd,  
<sup>120</sup>Te( $\beta^+$  $\beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>.  
 JOUR PRVCA 76 025501

**A=121**

- <sup>121</sup>Te    2007RE12    NUCLEAR REACTIONS Sn( $\alpha$ , X)<sup>116</sup>Te / <sup>117</sup>Te / <sup>118</sup>Te / <sup>119</sup>Te /  
<sup>121</sup>Te / <sup>123</sup>Te / <sup>117</sup>Sb / <sup>118</sup>Sb / <sup>120</sup>Sb / <sup>122</sup>Sb / <sup>124</sup>Sb / <sup>126</sup>Sb / <sup>117</sup>Sn /  
<sup>111</sup>In, E=12-38 MeV; measured E $\gamma$ , I $\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672

**A=122**

- <sup>122</sup>Cd    2007ST19    NUCLEAR REACTIONS <sup>238</sup>U( $\alpha$ , F), E=30 MeV; measured fission  
 fragment yield, E $\gamma$ , I $\gamma$ , (fragment) $\gamma$ -coin. <sup>117,118,120</sup>Pd, <sup>122,124</sup>Cd  
 deduced levels, J,  $\pi$ . JOUR NUPAB 787 455c
- <sup>122</sup>Sb    2007RE12    NUCLEAR REACTIONS Sn( $\alpha$ , X)<sup>116</sup>Te / <sup>117</sup>Te / <sup>118</sup>Te / <sup>119</sup>Te /  
<sup>121</sup>Te / <sup>123</sup>Te / <sup>117</sup>Sb / <sup>118</sup>Sb / <sup>120</sup>Sb / <sup>122</sup>Sb / <sup>124</sup>Sb / <sup>126</sup>Sb / <sup>117</sup>Sn /  
<sup>111</sup>In, E=12-38 MeV; measured E $\gamma$ , I $\gamma$ , cross sections and excitation  
 functions using stacked foil activation technique. JOUR NIMBE 260  
 672

**A=123**

- $^{123}\text{Te}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, \text{X})^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672
- $^{123}\text{I}$  2007BEZT NUCLEAR REACTIONS  $^{127}\text{I}(\gamma, \text{n})$ ,  $(\gamma, 3\text{n})$ ,  $(\gamma, 4\text{n})$ , E(end point)=50 MeV; measured  $E\gamma$ ; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF  
Voronezh(Nucleus-2007),Contrib,P132,Belyshev

**A=124**

- $^{124}\text{Cd}$  2007ST19 NUCLEAR REACTIONS  $^{238}\text{U}(\alpha, \text{F})$ , E=30 MeV; measured fission fragment yield,  $E\gamma$ ,  $I\gamma$ , (fragment) $\gamma$ -coin.  $^{117,118,120}\text{Pd}$ ,  $^{122,124}\text{Cd}$  deduced levels, J,  $\pi$ . JOUR NUPAB 787 455c
- $^{124}\text{Sn}$  2007KI13 RADIOACTIVITY  $^{64}\text{Zn}$ ,  $^{112}\text{Sn}(\beta^+)$ , (EC),  $^{124}\text{Sn}(2\beta^-)$ ; measured  $E\gamma$ ,  $I\gamma$ ; deduced  $T_{1/2}$  lower limits for  $\beta^+$ , EC and  $0\nu$ -accompanied  $2\beta$ -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- $^{124}\text{Sb}$  2007RE12 NUCLEAR REACTIONS  $\text{Sn}(\alpha, \text{X})^{116}\text{Te} / ^{117}\text{Te} / ^{118}\text{Te} / ^{119}\text{Te} / ^{121}\text{Te} / ^{123}\text{Te} / ^{117}\text{Sb} / ^{118}\text{Sb} / ^{120}\text{Sb} / ^{122}\text{Sb} / ^{124}\text{Sb} / ^{126}\text{Sb} / ^{117}\text{Sn} / ^{111}\text{In}$ , E=12-38 MeV; measured  $E\gamma$ ,  $I\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672
- $^{124}\text{Te}$  2007KI13 RADIOACTIVITY  $^{64}\text{Zn}$ ,  $^{112}\text{Sn}(\beta^+)$ , (EC),  $^{124}\text{Sn}(2\beta^-)$ ; measured  $E\gamma$ ,  $I\gamma$ ; deduced  $T_{1/2}$  lower limits for  $\beta^+$ , EC and  $0\nu$ -accompanied  $2\beta$ -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
- $^{124}\text{I}$  2007BEZT NUCLEAR REACTIONS  $^{127}\text{I}(\gamma, \text{n})$ ,  $(\gamma, 3\text{n})$ ,  $(\gamma, 4\text{n})$ , E(end point)=50 MeV; measured  $E\gamma$ ; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF  
Voronezh(Nucleus-2007),Contrib,P132,Belyshev
- $^{124}\text{Xe}$  2007AL37 NUCLEAR REACTIONS  $^{82}\text{Se}(^{48}\text{Ca}, \text{X})$ , E=205 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc using Gammasphere.  $^{124,125,126}\text{Xe}$  deduced levels, J,  $\pi$ . JOUR APOBB 38 1431
- 2007HE20 NUCLEAR REACTIONS  $^{64}\text{Ni}(^{64}\text{Ni}, \text{F})$ , E=255, 261 MeV; measured  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coinc, charged particle angular distributions.  $^{118}\text{Te}$ ,  $^{124}\text{Xe}$ ,  $^{124,125}\text{Cs}$  deduced levels, J. JOUR APOBB 38 1421
- $^{124}\text{Cs}$  2007HE20 NUCLEAR REACTIONS  $^{64}\text{Ni}(^{64}\text{Ni}, \text{F})$ , E=255, 261 MeV; measured  $E\gamma$ ,  $I\gamma$ , (particle) $\gamma$ -coinc, charged particle angular distributions.  $^{118}\text{Te}$ ,  $^{124}\text{Xe}$ ,  $^{124,125}\text{Cs}$  deduced levels, J. JOUR APOBB 38 1421

**A=125**

- $^{125}\text{Xe}$  2007AL37 NUCLEAR REACTIONS  $^{82}\text{Se}(^{48}\text{Ca}, \text{X})$ , E=205 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc using Gammasphere.  $^{124,125,126}\text{Xe}$  deduced levels, J,  $\pi$ . JOUR APOBB 38 1431

**A=125 (continued)**

<sup>125</sup>Cs      2007HE20      NUCLEAR REACTIONS <sup>64</sup>Ni(<sup>64</sup>Ni, F), E=255, 261 MeV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc, charged particle angular distributions. <sup>118</sup>Te, <sup>124</sup>Xe, <sup>124,125</sup>Cs deduced levels, J. JOUR APOBB 38 1421

**A=126**

<sup>126</sup>Sb      2007RE12      NUCLEAR REACTIONS Sn( $\alpha$ , X)<sup>116</sup>Te / <sup>117</sup>Te / <sup>118</sup>Te / <sup>119</sup>Te / <sup>121</sup>Te / <sup>123</sup>Te / <sup>117</sup>Sb / <sup>118</sup>Sb / <sup>120</sup>Sb / <sup>122</sup>Sb / <sup>124</sup>Sb / <sup>126</sup>Sb / <sup>117</sup>Sn / <sup>111</sup>In, E=12-38 MeV; measured E $\gamma$ , I $\gamma$ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672

<sup>126</sup>I      2007BEZT      NUCLEAR REACTIONS <sup>127</sup>I( $\gamma$ , n), ( $\gamma$ , 3n), ( $\gamma$ , 4n), E(end point)=50 MeV; measured E $\gamma$ ; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF

<sup>126</sup>Xe      2007AL37      Voronezh(Nucleus-2007),Contrib,P132,Belyshev  
NUCLEAR REACTIONS <sup>82</sup>Se(<sup>48</sup>Ca, X), E=205 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc using Gammasphere. <sup>124,125,126</sup>Xe deduced levels, J.  $\pi$ . JOUR APOBB 38 1431

**A=127**

<sup>127</sup>Sn      2007NE10      NUCLEAR REACTIONS <sup>9</sup>Be(<sup>238</sup>U, F)<sup>127</sup>Sn, E=750 MeV / nucleon; <sup>9</sup>Be(<sup>136</sup>Xe, X)<sup>127</sup>Sn, E=650 MeV / nucleon; measured E $\gamma$ , I $\gamma$ ( $\theta$ , H, t), (particle) $\gamma$ -coinc. <sup>127</sup>Sn deduced g-factor using TDPAD method. JOUR APOBB 38 1237

<sup>127</sup>I      2007MA58      NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

**A=128**

<sup>128</sup>Te      2007BL15      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^- \beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+ \beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501

2007BLZY      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te( $2\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

<sup>128</sup>Xe      2007BL15      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^- \beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+ \beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501

2007BLZY      RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te( $2\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

**A=129**

- <sup>129</sup>Te 2007PAZX NUCLEAR REACTIONS <sup>120,130</sup>Te( $\gamma$ , n), E(end point)=25-30 MeV; measured E $\gamma$ , I $\gamma$ ; <sup>119m,119g,129m,129g</sup>Te deduced yield ratio Y<sub>m</sub> / Y<sub>g</sub>. Betatron, activation method, Ge(Li) detector. CONF Voronezh(Nucleus-2007),Contrib,P146,Palvanov

**A=130**

- <sup>130</sup>Te 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^- \beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+ \beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501
- 2007BLZY RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te( $2\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]
- <sup>130</sup>Xe 2007BL15 RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128,130</sup>Te( $\beta^- \beta^-$ ); <sup>64</sup>Zn, <sup>106</sup>Cd, <sup>120</sup>Te( $\beta^+ \beta^+$ ); measured summed E $\beta$ . Deduced upper limits for T<sub>1/2</sub>. JOUR PRVCA 76 025501
- 2007BLZY RADIOACTIVITY <sup>70</sup>Zn, <sup>116</sup>Cd, <sup>128</sup>Te, <sup>130</sup>Te( $2\beta^-$ ); measured summed  $\beta$  energies. Deduced T<sub>1/2</sub> limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

**A=131**

No references found

**A=132**

- <sup>132</sup>Sn 2007IB01 NUCLEAR REACTIONS <sup>238</sup>U( $\gamma$ , F)<sup>78</sup>Zn / <sup>132</sup>Sn, E not given; measured fission fragment yields. ALTO facility. <sup>238</sup>U(n, F)<sup>81</sup>Zn / <sup>83</sup>Ga, E not given; measured E $\gamma$ , I $\gamma$ , E $\beta$ , I $\beta$ ,  $\gamma\gamma$ -coin. <sup>81</sup>Ga, <sup>83</sup>Ge deduced levels, J,  $\pi$ . Online mass separator. JOUR NUPAB 787 110c
- <sup>132</sup>Ce 2007WI08 NUCLEAR REACTIONS <sup>68</sup>Zn(<sup>64</sup>Ni, F), E=300, 400, 500 MeV; <sup>116</sup>Sn(<sup>16</sup>O, F), E=130, 250 MeV; measured E $\gamma$ , I $\gamma$  from GDR decay. <sup>132</sup>Ce deduced GDR parameters. JOUR APOBB 38 1447

**A=133**

- <sup>133</sup>Sn 2007J009 NUCLEAR REACTIONS <sup>2</sup>H(<sup>82</sup>Ge, p), E=4 MeV / nucleon; <sup>2</sup>H(<sup>84</sup>Se, p), E=4.5 MeV / nucleon; <sup>2</sup>H(<sup>132</sup>Sn, p), E=4.77 MeV / nucleon; measured E<sub>p</sub> and angular distributions. <sup>83</sup>Ge, <sup>85</sup>Se, <sup>133</sup>Sn deduced levels, J,  $\pi$  and spectroscopic factors. Compared results to model calculations. JOUR APOBB 38 1205

**A=134**

<sup>134</sup>La 2007KU13 NUCLEAR REACTIONS <sup>124</sup>Sn(<sup>14</sup>N, 4n), E=67 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, lifetimes. <sup>134</sup>La deduced levels, J,  $\pi$ . JOUR PRVCA 76 014309

**A=135**

<sup>135</sup>Sb 2007MA40 RADIOACTIVITY <sup>136</sup>Sn( $\beta^-$ ); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>135</sup>Sb deduced levels, B(E2). JOUR APOBB 38 1213

**A=136**

<sup>136</sup>Sn 2007MA40 RADIOACTIVITY <sup>136</sup>Sn( $\beta^-$ ); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>135</sup>Sb deduced levels, B(E2). JOUR APOBB 38 1213

<sup>136</sup>Sb 2007MA40 RADIOACTIVITY <sup>136</sup>Sn( $\beta^-$ ); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>135</sup>Sb deduced levels, B(E2). JOUR APOBB 38 1213

**A=137**

<sup>137</sup>Cs 2007SE05 RADIOACTIVITY <sup>137</sup>Cs( $\beta^-$ ); measured E $\gamma$ , I $\gamma$ . Deduced branching ratio and ft value. JOUR BRSPE 71 827

<sup>137</sup>Ba 2007SE05 RADIOACTIVITY <sup>137</sup>Cs( $\beta^-$ ); measured E $\gamma$ , I $\gamma$ . Deduced branching ratio and ft value. JOUR BRSPE 71 827

<sup>137</sup>Pr 2007AG13 NUCLEAR REACTIONS <sup>122</sup>Sn(<sup>19</sup>F, 4n), E=80 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>137</sup>Pr deduced levels, J,  $\pi$ , multipolarity. JOUR PRVCA 76 024321

**A=138**

No references found

**A=139**

<sup>139</sup>Nd 2007KU12 NUCLEAR REACTIONS <sup>128</sup>Te(<sup>16</sup>O, 5n), E=85 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, polarization assymetry. <sup>139</sup>Nd deduced levels, J,  $\pi$ . JOUR PRVCA 76 014306

<sup>139</sup>Sm 2007LIZY NUCLEAR REACTIONS <sup>114</sup>Sn(<sup>32</sup>S, n2p $\alpha$ ), (<sup>32</sup>S, n2p), E=160 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, DSAM. <sup>139</sup>Sm, <sup>142</sup>Gd deduced high-spin levels, J,  $\pi$ ,  $\tau$ . EUROBALL IV array. CONF Voronezh(Nucleus-2007),Contrib,P94,Lieder



**A=140**

<sup>140</sup>La 2007TAZW NUCLEAR REACTIONS <sup>139</sup>La, <sup>152</sup>Sm, <sup>192,193</sup>Ir(n,  $\gamma$ ), E=55, 144 keV; measured cross sections relative to <sup>197</sup>Au. CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan

**A=141**

No references found

**A=142**

<sup>142</sup>Gd 2007LIZY NUCLEAR REACTIONS <sup>114</sup>Sn(<sup>32</sup>S, n2p $\alpha$ ), (<sup>32</sup>S, n2p), E=160 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, DSAM. <sup>139</sup>Sm, <sup>142</sup>Gd deduced high-spin levels, J,  $\pi$ ,  $\tau$ . EUROBALL IV array. CONF Voronezh(Nucleus-2007),Contrib,P94,Lieder

**A=143**

<sup>143</sup>La 2007WA20 RADIOACTIVITY <sup>143</sup>La[from <sup>252</sup>Cf(SF)]; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>143</sup>La deduced levels, J,  $\pi$  for high spin levels. JOUR PRVCA 75 064301

<sup>143</sup>Sm 2007PAZY NUCLEAR REACTIONS <sup>144</sup>Sm( $\gamma$ , n), E(end point)=20-30 MeV; measured E $\gamma$ , I $\gamma$ ; <sup>143m,143g</sup>Sm deduced yield ratio  $Y_m / Y_g$ . Betatron, activation method, Ge(Li) detector. CONF Voronezh(Nucleus-2007),Contrib,P145,Palvanov

<sup>143</sup>Gd 2007LIZY NUCLEAR REACTIONS <sup>114</sup>Sn(<sup>32</sup>S, n2p $\alpha$ ), (<sup>32</sup>S, n2p), E=160 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, DSAM. <sup>139</sup>Sm, <sup>142</sup>Gd deduced high-spin levels, J,  $\pi$ ,  $\tau$ . EUROBALL IV array. CONF Voronezh(Nucleus-2007),Contrib,P94,Lieder

**A=144**

No references found

**A=145**

<sup>145</sup>Tm 2007SE06 NUCLEAR REACTIONS <sup>58</sup>Ni(<sup>92</sup>Mo, 4np), E=417 MeV; measured E $\gamma$ , I $\gamma$ , Ep, p $\gamma$ -coinc. <sup>145</sup>Tm deduced levels, J,  $\pi$ . JOUR PRLTA 99 082502

**A=146**

No references found

**A=147**

<sup>147</sup>Sm 2007K054 NUCLEAR REACTIONS <sup>147</sup>Sm(n,  $\gamma$ ), E=spectrum; measured E $\gamma$ , I $\gamma$ , multiplicities. <sup>147</sup>Sm deduced resonance energies and spins. JOUR PRVCA 76 025804

**A=148**

<sup>148</sup>Ce 2007G021 RADIOACTIVITY <sup>252</sup>Cf(SF); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, fission fragment and light charged particle yields. <sup>108,110,112</sup>Ru deduced levels, J,  $\pi$ . <sup>104</sup>Zr, <sup>106</sup>Mo, <sup>148</sup>Ce(IT); measured T<sub>1/2</sub>, B(E2). Gammasphere array. JOUR NUPAB 787 231c

<sup>148</sup>Sm 2007K054 NUCLEAR REACTIONS <sup>147</sup>Sm(n,  $\gamma$ ), E=spectrum; measured E $\gamma$ , I $\gamma$ , multiplicities. <sup>147</sup>Sm deduced resonance energies and spins. JOUR PRVCA 76 025804

2007K0ZY NUCLEAR REACTIONS <sup>147</sup>Sm(n,  $\gamma$ ), E=spectrum; measured E $\gamma$ , yields. Deduced resonance parameters. PREPRINT ArXiv:0708.0218v1 [nucl-ex]

**A=149**

No references found

**A=150**

No references found

**A=151**

<sup>151</sup>Sm 2007DA23 NUCLEAR REACTIONS <sup>150</sup>Sm(n,  $\gamma$ ), E=1-35 MeV; measured E $\gamma$ , I $\gamma$ , excitation functions and partial  $\gamma$ -ray production cross sections.

Compared results to model calculations. JOUR NIMBE 261 948  
2007HA24 NUCLEAR REACTIONS <sup>152</sup>Sm, <sup>197</sup>Au( $\gamma$ , n), E=8.3-12.4 MeV; measured cross sections. JOUR JNSTA 44 938

**A=152**

<sup>152</sup>Sm 2007LI43 NUCLEAR REACTIONS <sup>152</sup>Sm(<sup>16</sup>O, <sup>16</sup>O), (<sup>16</sup>O, <sup>16</sup>O'), (<sup>16</sup>O, X), E(cm)=45-70 MeV; measured  $\sigma(\theta=156, \theta=160, \theta=164)$ , evaporation residue  $\sigma$  for boron, carbon, nitrogen and oxygen isotopes; deduced reaction mechanism features. <sup>208</sup>Pb(<sup>6</sup>Li, <sup>6</sup>Li), (<sup>6</sup>Li, <sup>6</sup>Li'), (<sup>6</sup>Li, X), (<sup>7</sup>Li, <sup>7</sup>Li), (<sup>7</sup>Li, <sup>7</sup>Li'), (<sup>7</sup>Li, X), E(cm)=18-42 MeV; <sup>90,96</sup>Zr(<sup>32</sup>S, X), E(cm)=60-95 MeV; measured  $\sigma$ ; deduced reaction mechanism features. <sup>208</sup>Pb(<sup>6</sup>Li, <sup>6</sup>Li), E(cm)=26-40 MeV; measured fusion  $\sigma$ ; deduced reaction mechanism features. Comparison with coupled-channels model. JOUR NUPAB 787 281c

**A=152 (continued)**

- <sup>152</sup>Eu    2007AG09    NUCLEAR REACTIONS <sup>151,153</sup>Eu(n,  $\gamma$ ), E=0.1-100 keV; measured E $\gamma$ , I $\gamma$ , and multiplicity distributions. JOUR NIMBE 261 934
- 2007VIZY    NUCLEAR REACTIONS <sup>121</sup>Sb( $\gamma$ , n), <sup>153</sup>Eu( $\gamma$ , n), E(end point)=12.5, 22 MeV; <sup>151</sup>Eu(n,  $\gamma$ ), E=thermal, slow; measured E $\gamma$ , I $\gamma$ ; <sup>120m,120g</sup>Sb, <sup>152m,152g</sup>Eu deduced yield ratio  $Y_m / Y_g$ ; <sup>152m,152g</sup>Eu deduced  $\sigma(8^-) / \sigma(0^-)$ . Microtron, betatron, reactor, activation method, NaI(Tl), Ge detectors. CONF Voronezh(Nucleus-2007),Contrib,P135,Vishnevsky
- <sup>152</sup>Gd    2007CA25    NUCLEAR REACTIONS <sup>124</sup>Sn(<sup>36</sup>S, 4n $\alpha$ )<sup>152</sup>Gd, e=175 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc using the Gammasphere. <sup>152</sup>Gd deduced levels, J,  $\pi$ . Compared results to model calculations. JOUR PRVCA 75 064314
- <sup>152</sup>Dy    2007LA20    NUCLEAR REACTIONS <sup>108</sup>Pd(<sup>48</sup>Ca, 4n)<sup>152</sup>Dy, E=191 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. Analyzed quasicontinuum and ridge spectra and feeding intensity of the superdeformed bands. JOUR PRVCA 75 064309

**A=153**

- <sup>153</sup>Sm    2007TAZW    NUCLEAR REACTIONS <sup>139</sup>La, <sup>152</sup>Sm, <sup>192,193</sup>Ir(n,  $\gamma$ ), E=55, 144 keV; measured cross sections relative to <sup>197</sup>Au. CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan

**A=154**

- <sup>154</sup>Eu    2007AG09    NUCLEAR REACTIONS <sup>151,153</sup>Eu(n,  $\gamma$ ), E=0.1-100 keV; measured E $\gamma$ , I $\gamma$ , and multiplicity distributions. JOUR NIMBE 261 934
- <sup>154</sup>Hf    2007PA27    RADIOACTIVITY <sup>159</sup>Re( $\alpha$ ) [from <sup>106</sup>Cd(<sup>58</sup>Ni, X)]; <sup>155</sup>Ta(p); measured E $\alpha$ , I $\alpha$ , Ep, Ip. deduced separation energies. JOUR PRVCA 75 061302

**A=155**

- <sup>155</sup>Ta    2007PA27    RADIOACTIVITY <sup>159</sup>Re( $\alpha$ ) [from <sup>106</sup>Cd(<sup>58</sup>Ni, X)]; <sup>155</sup>Ta(p); measured E $\alpha$ , I $\alpha$ , Ep, Ip. deduced separation energies. JOUR PRVCA 75 061302

**A=156**

No references found

**A=157**

- <sup>157</sup>Ta    2007ST16    NUCLEAR REACTIONS <sup>93</sup>Nb(<sup>65</sup>Ge, n), E not given; measured E $\gamma$ , I $\gamma$  and transition rates using recoil distance method. <sup>64</sup>Ge deduced B(E2) and lifetimes. JOUR PRLTA 99 042503

**A=158**

No references found

**A=159**

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|-------------------|----------|---|
| $^{159}\text{Ho}$ | 2007VAZX | RADIOACTIVITY $^{159,161}\text{Er}(\text{EC})$ ; measured ce; $^{159,161}\text{Ho}$ deduced multipolarities. Mass-separator, Si(Li) detector with mini-orange magnetic filter. CONF Voronezh(Nucleus-2007),Contrib,P76,Vaganov            |
| $^{159}\text{Er}$ | 2007VAZX | RADIOACTIVITY $^{159,161}\text{Er}(\text{EC})$ ; measured ce; $^{159,161}\text{Ho}$ deduced multipolarities. Mass-separator, Si(Li) detector with mini-orange magnetic filter. CONF Voronezh(Nucleus-2007),Contrib,P76,Vaganov            |
| $^{159}\text{Re}$ | 2007PA27 | RADIOACTIVITY $^{159}\text{Re}(\alpha)$ [from $^{106}\text{Cd}(^{58}\text{Ni}, \text{X})$ ]; $^{155}\text{Ta}(\text{p})$ ; measured $E\alpha$ , $I\alpha$ , $E\text{p}$ , $I\text{p}$ . deduced separation energies. JOUR PRVCA 75 061302 |

**A=160**

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|-------------------|----------|--|
| $^{160}\text{Dy}$ | 2007ADZY | RADIOACTIVITY $^{160}\text{Ho}(\text{EC})$ ; measured $E(\text{ce})$ ; $^{160}\text{Dy}$ deduced levels, $J \pi$ , $J\pi=0^+$ level. CONF Voronezh(Nucleus-2007),Contrib,P106,Adam |
| $^{160}\text{Ho}$ | 2007ADZY | RADIOACTIVITY $^{160}\text{Ho}(\text{EC})$ ; measured $E(\text{ce})$ ; $^{160}\text{Dy}$ deduced levels, $J \pi$ , $J\pi=0^+$ level. CONF Voronezh(Nucleus-2007),Contrib,P106,Adam |
| $^{160}\text{Er}$ | 2007GA26 | RADIOACTIVITY $^{160}\text{Er}(\text{IT})$ ; measured $E\gamma$ , $I\gamma$ , $e\gamma$ -coinc. Deduced levels, $J$ , $\pi$ . JOUR APOBB 38 1169                                   |

**A=161**

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|-------------------|----------|--|
| $^{161}\text{Ho}$ | 2007VAZX | RADIOACTIVITY $^{159,161}\text{Er}(\text{EC})$ ; measured ce; $^{159,161}\text{Ho}$ deduced multipolarities. Mass-separator, Si(Li) detector with mini-orange magnetic filter. CONF Voronezh(Nucleus-2007),Contrib,P76,Vaganov |
| $^{161}\text{Er}$ | 2007VAZX | RADIOACTIVITY $^{159,161}\text{Er}(\text{EC})$ ; measured ce; $^{159,161}\text{Ho}$ deduced multipolarities. Mass-separator, Si(Li) detector with mini-orange magnetic filter. CONF Voronezh(Nucleus-2007),Contrib,P76,Vaganov |

**A=162**

No references found

**A=163**

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|-------------------|----------|---|
| $^{163}\text{Tm}$ | 2007WA21 | NUCLEAR REACTIONS $^{130}\text{Te}(^{37}\text{Cl}, 4\text{n})^{163}\text{Tm}$ , $E=165$ MeV; measured $E$ , $I\gamma$ , $\gamma\gamma$ -coinc, mean lifetimes using DSAM and the Gammasphere array. $^{163}\text{Tm}$ deduced quadrupole transition moments for proposed triaxial strongly deformed bands. JOUR PRVCA 75 064315 |
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**A=164**

No references found

**A=165**

No references found

**A=166**

No references found

**A=167**

<sup>167</sup>Lu      2007BE33      NUCLEAR REACTIONS <sup>123</sup>Sb(<sup>48</sup>Ca, X)<sup>167</sup>Lu, E=203 MeV; measured E $\gamma$ , I $\gamma$ , conversion electron energies,  $\gamma\gamma$ -coinc, (conversion-electron) $\gamma$ -coinc. <sup>167</sup>Lu deduced conversion coefficients. JOUR APOBB 38 1535

**A=168**

<sup>168</sup>Er      2007BU25      NUCLEAR REACTIONS <sup>170</sup>Er(p, t), E=25 MeV; measured reaction product energies and angular distributions. <sup>168</sup>Er deduced 0<sup>+</sup> and 2<sup>+</sup> level energies and reaction transfer strength distributions. JOUR PANUE 70 1336

**A=169**

No references found

**A=170**

<sup>170</sup>Er      2007I001      NUCLEAR REACTIONS <sup>168</sup>Er(<sup>28</sup>Si, 4n)<sup>192</sup>Pb, <sup>170</sup>Er(<sup>29</sup>Si, 5n)<sup>170</sup>Er, E not given; measured E $\gamma$ , I $\gamma$ ( $\theta$ , E, t). <sup>192,194</sup>Pb deduced quadrupole moments of isomeric states using the TDPAD method. JOUR APOBB 38 1249

**A=171**

No references found

**A=172**

No references found

**A=173**

No references found

**A=174**

No references found

**A=175**

No references found

**A=176**

No references found

**A=177**

No references found

**A=178**

$^{178}\text{Hf}$	2007K043	NUCLEAR REACTIONS $^{160}\text{Gd}(^{18}\text{O}, \text{X})^{178}\text{Hf}$ , E=79-156 MeV; measured $E\alpha$ , $E\gamma$ , particle $\gamma$ -coinc. Deduced total cross sections for xn channels. Compared results to model calculations. JOUR PRVCA 75 064611
	2007LAZW	RADIOACTIVITY $^{178}\text{Ta}(\text{EC})$ [from $^{175}\text{Lu}(\alpha, \text{n})$ , E=18 MeV]; measured $E\gamma$ , $I\gamma$ ; $^{178}\text{Hf}$ deduced levels, calculated log ft. CONF Voronezh(Nucleus-2007),Contrib,P109,Lashko
$^{178}\text{Ta}$	2007LAZW	RADIOACTIVITY $^{178}\text{Ta}(\text{EC})$ [from $^{175}\text{Lu}(\alpha, \text{n})$ , E=18 MeV]; measured $E\gamma$ , $I\gamma$ ; $^{178}\text{Hf}$ deduced levels, calculated log ft. CONF Voronezh(Nucleus-2007),Contrib,P109,Lashko

**A=179**

No references found

**A=180**

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|-------------------|----------|---|
| $^{180}\text{Hf}$ | 2007ST20 | RADIOACTIVITY $^{180}\text{Hf}(\text{IT})$ ; measured $E\gamma$ , $I\gamma$ , angular distributions and mixing ratio. Deduced presence of irregular E2 admixture in the isomeric transition. JOUR PRVCA 76 025502 |
|                   | 2007STZY | RADIOACTIVITY $^{180}\text{Hf}(\text{IT})$ ; measured $E\gamma$ , $I\gamma$ , angular distribution and multipole mixing ratio. PREPRINT arXiv:0707.1061v1 [nucl-ex]   |
|                   | 2007ZAZX | RADIOACTIVITY $^{180}\text{Hf}(\text{IT})$ ; measured $E\gamma$ , $I\gamma$ , angular distribution. Deduced multipole mixing ratio. CONF Bormio (XLV Winter Meeting) Proc,P348                                    |

**A=181**

No references found

**A=182**

No references found

**A=183**

No references found

**A=184**

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|-------------------|----------|--|
| $^{184}\text{Pb}$ | 2007KNZZ | NUCLEAR REACTIONS $^{144,154}\text{Sm}(^{48}\text{Ca}, \gamma)$ , $(^{40}\text{Ca}, \gamma)$ , $E=163\text{-}252$ MeV; measured fission fragment mass, energy distributions and $\sigma$ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185 |
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**A=185**

No references found

**A=186**

No references found

**A=187**

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|-------------------|----------|---|
| $^{187}\text{Os}$ | 2007HU17 | NUCLEAR REACTIONS $^{186,188,189,190}\text{Os}(n, \gamma)$ , $E=\text{spectrum}$ ; measured correlated isotopic anomalies. Deduced neutron capture cross section ratios relevant to the astrophysical S-process. JOUR ASJOA 664 L59 |
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**A=187 (continued)**

- 2007SE07 NUCLEAR REACTIONS  $^{186,187,189}\text{Os}(n, \gamma)$ , E=5-90 keV; measured  $E\gamma$ ,  $I\gamma$ , neutron capture cross sections. JOUR PRVCA 76 022802
- $^{187}\text{Po}$  2007AN19 NUCLEAR REACTIONS  $^{144}\text{Sm}(^{46}\text{Ti}, 3n)^{187}\text{Po}$ , E=224 MeV;  $^{144}\text{Sm}(^{52}\text{Cr}, X)^{193,194}\text{Rn}$ , E=232, 252 meV; measured  $E\alpha$ .  $^{187}\text{Po}$ ,  $^{193,194}\text{Rn}$  deduced levels. JOUR APOBB 38 1557

**A=188**

- $^{188}\text{Os}$  2007MA43 NUCLEAR REACTIONS  $^{176}\text{Yb}(^{12}\text{C}, \text{F})$ , E=65, 84 MeV; measured  $E\gamma$ ,  $I\gamma$ , angular anisotropy from GDR decay.  $^{188}\text{Os}$  deduced shape parameters. JOUR APOBB 38 1463
- 2007SE07 NUCLEAR REACTIONS  $^{186,187,189}\text{Os}(n, \gamma)$ , E=5-90 keV; measured  $E\gamma$ ,  $I\gamma$ , neutron capture cross sections. JOUR PRVCA 76 022802

**A=189**

- $^{189}\text{Os}$  2007HU17 NUCLEAR REACTIONS  $^{186,188,189,190}\text{Os}(n, \gamma)$ , E=spectrum; measured correlated isotopic anomalies. Deduced neutron capture cross section ratios relevant to the astrophysical S-process. JOUR ASJOA 664 L59
- $^{189}\text{Ir}$  2007ZHZZ NUCLEAR REACTIONS  $^{190}\text{Ir}(\gamma, n)$ ,  $^{196}\text{Au}(\gamma, n)$ , E(end point)=12.0, 12.5, 14.5, 22 MeV;  $^{197}\text{Au}(n, \gamma)$  E=thermal, slow; measured  $E\gamma$ ,  $I\gamma$ ;  $^{190m,190g}\text{Ir}$ ,  $^{196m,196g}\text{Au}$  deduced  $\sigma_m / \sigma_g$ ;  $^{197m,197g}\text{Au}$  deduced  $\sigma_m / \sigma_m + \sigma_g$ . Microtron, betatron, reactor, activation method, NaI(Tl), Ge detectors. CONF Voronezh(Nucleus-2007),Contrib,P136,Zheltonozhsky

**A=190**

- $^{190}\text{Os}$  2007HU17 NUCLEAR REACTIONS  $^{186,188,189,190}\text{Os}(n, \gamma)$ , E=spectrum; measured correlated isotopic anomalies. Deduced neutron capture cross section ratios relevant to the astrophysical S-process. JOUR ASJOA 664 L59
- 2007SE07 NUCLEAR REACTIONS  $^{186,187,189}\text{Os}(n, \gamma)$ , E=5-90 keV; measured  $E\gamma$ ,  $I\gamma$ , neutron capture cross sections. JOUR PRVCA 76 022802

**A=191**

- $^{191}\text{Os}$  2007HU17 NUCLEAR REACTIONS  $^{186,188,189,190}\text{Os}(n, \gamma)$ , E=spectrum; measured correlated isotopic anomalies. Deduced neutron capture cross section ratios relevant to the astrophysical S-process. JOUR ASJOA 664 L59
- $^{191}\text{Ir}$  2007LAZX RADIOACTIVITY  $^{191}\text{Pt}(\text{EC})$ ; measured  $E\gamma$ ;  $^{191}\text{Ir}$  deduced levels. CONF Voronezh(Nucleus-2007),Contrib,P108,Lashko
- $^{191}\text{Pt}$  2007LAZX RADIOACTIVITY  $^{191}\text{Pt}(\text{EC})$ ; measured  $E\gamma$ ;  $^{191}\text{Ir}$  deduced levels. CONF Voronezh(Nucleus-2007),Contrib,P108,Lashko



**A=192**

- <sup>192</sup>Pb 2007I001 NUCLEAR REACTIONS <sup>168</sup>Er(<sup>28</sup>Si, 4n)<sup>192</sup>Pb, <sup>170</sup>Er(<sup>29</sup>Si, 5n)<sup>170</sup>Er, E not given; measured E $\gamma$ , I $\gamma$ ( $\theta$ , E, t). <sup>192,194</sup>Pb deduced quadrupole moments of isomeric states using the TDPAD method. JOUR APOBB 38 1249
- 2007KNZZ NUCLEAR REACTIONS <sup>144,154</sup>Sm(<sup>48</sup>Ca,  $\gamma$ ), (<sup>40</sup>Ca,  $\gamma$ ), E=163-252 MeV; measured fission fragment mass, energy distributions and  $\sigma$ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185

**A=193**

- <sup>193</sup>Ir 2007TAZW NUCLEAR REACTIONS <sup>139</sup>La, <sup>152</sup>Sm, <sup>192,193</sup>Ir(n,  $\gamma$ ), E=55, 144 keV; measured cross sections relative to <sup>197</sup>Au. CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan
- <sup>193</sup>Rn 2007AN19 NUCLEAR REACTIONS <sup>144</sup>Sm(<sup>46</sup>Ti, 3n)<sup>187</sup>Po, E=224 MeV; <sup>144</sup>Sm(<sup>52</sup>Cr, X)<sup>193,194</sup>Rn, E=232, 252 meV; measured E $\alpha$ . <sup>187</sup>Po, <sup>193,194</sup>Rn deduced levels. JOUR APOBB 38 1557

**A=194**

- <sup>194</sup>Ir 2007TAZW NUCLEAR REACTIONS <sup>139</sup>La, <sup>152</sup>Sm, <sup>192,193</sup>Ir(n,  $\gamma$ ), E=55, 144 keV; measured cross sections relative to <sup>197</sup>Au. CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan
- <sup>194</sup>Pb 2007I001 NUCLEAR REACTIONS <sup>168</sup>Er(<sup>28</sup>Si, 4n)<sup>192</sup>Pb, <sup>170</sup>Er(<sup>29</sup>Si, 5n)<sup>170</sup>Er, E not given; measured E $\gamma$ , I $\gamma$ ( $\theta$ , E, t). <sup>192,194</sup>Pb deduced quadrupole moments of isomeric states using the TDPAD method. JOUR APOBB 38 1249
- 2007KNZZ NUCLEAR REACTIONS <sup>144,154</sup>Sm(<sup>48</sup>Ca,  $\gamma$ ), (<sup>40</sup>Ca,  $\gamma$ ), E=163-252 MeV; measured fission fragment mass, energy distributions and  $\sigma$ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185
- <sup>194</sup>Rn 2007AN19 NUCLEAR REACTIONS <sup>144</sup>Sm(<sup>46</sup>Ti, 3n)<sup>187</sup>Po, E=224 MeV; <sup>144</sup>Sm(<sup>52</sup>Cr, X)<sup>193,194</sup>Rn, E=232, 252 meV; measured E $\alpha$ . <sup>187</sup>Po, <sup>193,194</sup>Rn deduced levels. JOUR APOBB 38 1557

**A=195**

- <sup>195</sup>Au 2007ZHZZ NUCLEAR REACTIONS <sup>190</sup>Ir( $\gamma$ , n), <sup>196</sup>Au( $\gamma$ , n), E(end point)=12.0, 12.5, 14.5, 22 MeV; <sup>197</sup>Au(n,  $\gamma$ ) E=thermal, slow; measured E $\gamma$ , I $\gamma$ ; <sup>190m,190g</sup>Ir, <sup>196m,196g</sup>Au deduced  $\sigma_m / \sigma_g$ ; <sup>197m,197g</sup>Au deduced  $\sigma_m / \sigma_m + \sigma_g$ . Microtron, betatron, reactor, activation method, NaI(Tl), Ge detectors. CONF Voronezh(Nucleus-2007),Contrib,P136,Zheltonozhsky

**A=196**

- <sup>196</sup>Au 2007HA24 NUCLEAR REACTIONS <sup>152</sup>Sm, <sup>197</sup>Au( $\gamma$ , n), E=8.3-12.4 MeV; measured cross sections. JOUR JNSTA 44 938

**A=196 (continued)**

2007KUZX NUCLEAR REACTIONS  $^{197}\text{Au}(\alpha, \text{xn})$ ,  $(\alpha, \text{n}\alpha)$ ,  $(\alpha, 2\text{np})$ , E=14-36 MeV; measured excitation functions using stacked foil activation. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P196

**A=197**

No references found

**A=198**

$^{198}\text{Au}$  2007ZHZZ NUCLEAR REACTIONS  $^{190}\text{Ir}(\gamma, \text{n})$ ,  $^{196}\text{Au}(\gamma, \text{n})$ , E(end point)=12.0, 12.5, 14.5, 22 MeV;  $^{197}\text{Au}(\text{n}, \gamma)$  E=thermal, slow; measured  $E\gamma$ ,  $I\gamma$ ;  $^{190\text{m}}, ^{190\text{g}}\text{Ir}$ ,  $^{196\text{m}}, ^{196\text{g}}\text{Au}$  deduced  $\sigma_m / \sigma_g$ ;  $^{197\text{m}}, ^{197\text{g}}\text{Au}$  deduced  $\sigma_m / \sigma_m + \sigma_g$ . Microtron, betatron, reactor, activation method, NaI(Tl), Ge detectors. CONF Voronezh(Nucleus-2007),Contrib,P136,Zheltonozhsky

$^{198}\text{Hg}$  2007KUZX NUCLEAR REACTIONS  $^{197}\text{Au}(\alpha, \text{xn})$ ,  $(\alpha, \text{n}\alpha)$ ,  $(\alpha, 2\text{np})$ , E=14-36 MeV; measured excitation functions using stacked foil activation. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P196

$^{198}\text{Tl}$  2007LA22 NUCLEAR REACTIONS  $^{197}\text{Au}(\alpha, 3\text{n})^{198}\text{Tl}$ , E=40 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc.  $^{198}\text{Tl}$  deduced levels, J,  $\pi$ . JOUR APOBB 38 1417

**A=199**

No references found

**A=200**

No references found

**A=201**

$^{201}\text{Hg}$  2007ME12 RADIOACTIVITY  $^{201}\text{Hg}$ [from  $^{201}\text{Tl}(\text{EC})$ ]; measured  $E\gamma$ ,  $I\gamma$ ,  $e\gamma$ -coinc,  $T_{1/2}$  of the first excited state.  $^{201}\text{Hg}$  deduced B(M1) and B(E2). JOUR PRVCA 75 064306

**A=202**

$^{202}\text{Tl}$  2007F006 NUCLEAR REACTIONS  $^{203}\text{Tl}(\text{n}, 2\text{n}\gamma)$ , E=0.6-250 MeV; measured  $E\gamma$ ,  $I\gamma$ ,  $\gamma\gamma$ -coinc, and excitation functions.  $^{202}\text{Tl}$  deduced levels, J,  $\pi$ . JOUR PRVCA 76 014302

$^{202}\text{Pb}$  2007KNZZ NUCLEAR REACTIONS  $^{144,154}\text{Sm}(^{48}\text{Ca}, \gamma)$ ,  $(^{40}\text{Ca}, \gamma)$ , E=163-252 MeV; measured fission fragment mass, energy distributions and  $\sigma$ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185

**A=203**

No references found

**A=204**

No references found

**A=205**

No references found

**A=206**

- <sup>206</sup>Pb 2007B022 RADIOACTIVITY <sup>210</sup>Po( $\alpha$ ); measured  $E\alpha$ ,  $E\gamma$ ,  $\alpha\gamma$ -coinc. Deduced differential bremsstrahlung emission probability. JOUR PRLTA 99 022505
- 2007B024 NUCLEAR REACTIONS <sup>206</sup>Pb(n, n'), (n,  $\gamma$ ), E=1-620 keV; measured  $E_n$ ,  $E\gamma$ , and yields. Deduced resonance parameters. JOUR PRVCA 76 014605
- 2007MA58 NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801
- <sup>206</sup>Fr 2007HA29 NUCLEAR REACTIONS <sup>169</sup>Tm(<sup>40</sup>Ar, 3n), E=170 MeV; <sup>208</sup>Pb(<sup>40</sup>Ar, 3n), E=199 MeV; <sup>238</sup>U(<sup>22</sup>Ne, 5n), E=105.9-120.9 MeV; <sup>248</sup>Cm(<sup>18</sup>O, 5n), E=94.4 MeV; measured  $E\alpha$ ,  $I\alpha$ , superheavy element production yields using a gas filled recoil separator. JOUR ZDDNE 45 81

**A=207**

- <sup>207</sup>Pb 2007B024 NUCLEAR REACTIONS <sup>206</sup>Pb(n, n'), (n,  $\gamma$ ), E=1-620 keV; measured  $E_n$ ,  $E\gamma$ , and yields. Deduced resonance parameters. JOUR PRVCA 76 014605
- 2007D0ZY NUCLEAR REACTIONS <sup>206</sup>Pb(n,  $\gamma$ ), E=0.001-600 keV; measured  $E\gamma$ ,  $I\gamma$ , yields. Deduced resonance parameters and maxwellian averaged cross sections. PREPRINT arXiv:0707.3679v1 [nucl-ex]
- 2007HU16 NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured measured  $\sigma$ , angular distributions. Deduced ISGDR direct-decay branching ratios. JOUR APOBB 38 1479
- 2007HU20 NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured  $\sigma$  and angular distributions. <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
- 2007MA58 NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

**A=208**

- <sup>208</sup>Pb 2007HU20 NUCLEAR REACTIONS <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb( $\alpha$ ,  $\alpha'$ n), E=200 MeV; measured  $\sigma$  and angular distributions. <sup>90</sup>Zr, <sup>116</sup>Sn, <sup>208</sup>Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
- 2007KUZU NUCLEAR REACTIONS <sup>208</sup>Pb(<sup>152</sup>Sm, <sup>152</sup>Sm'), E=652 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc. <sup>152</sup>Sm, deduced level energies, J,  $\pi$ , B(E2). PREPRINT arXiv.0706.4129v2 [nucl-ex]
- 2007LI43 NUCLEAR REACTIONS <sup>152</sup>Sm(<sup>16</sup>O, <sup>16</sup>O), (<sup>16</sup>O, <sup>16</sup>O'), (<sup>16</sup>O, X), E(cm)=45-70 MeV; measured  $\sigma(\theta=156, \theta=160, \theta=164)$ , evaporation residue  $\sigma$  for boron, carbon, nitrogen and oxygen isotopes; deduced reaction mechanism features. <sup>208</sup>Pb(<sup>6</sup>Li, <sup>6</sup>Li), (<sup>6</sup>Li, <sup>6</sup>Li'), (<sup>6</sup>Li, X), (<sup>7</sup>Li, <sup>7</sup>Li), (<sup>7</sup>Li, <sup>7</sup>Li'), (<sup>7</sup>Li, X), E(cm)=18-42 MeV; <sup>90,96</sup>Zr(<sup>32</sup>S, X), E(cm)=60-95 MeV; measured  $\sigma$ ; deduced reaction mechanism features. <sup>208</sup>Pb(<sup>6</sup>Li, <sup>6</sup>Li), E(cm)=26-40 MeV; measured fusion  $\sigma$ ; deduced reaction mechanism features. Comparison with coupled-channels model. JOUR NUPAB 787 281c
- 2007MA58 NUCLEAR REACTIONS <sup>27</sup>Al, <sup>127</sup>I, <sup>206,207,208</sup>Pb(n, n' $\gamma$ ), E not give; <sup>10</sup>B( $\alpha$ , p $\gamma$ ), E=2.27 MeV; <sup>9</sup>Be( $\alpha$ , n $\gamma$ ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801
- <sup>208</sup>Bi 2007ZEZZ NUCLEAR REACTIONS <sup>12,13</sup>C, <sup>18</sup>O, <sup>26</sup>Mg, <sup>58</sup>Ni, <sup>60</sup>Ni, <sup>90</sup>Zr, <sup>118</sup>Sn, <sup>208</sup>Pb(<sup>3</sup>He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]

**A=209**

- <sup>209</sup>At 2007TA17 RADIOACTIVITY <sup>209</sup>Rn(EC); measured E $\gamma$ , I $\gamma$ , polarization and relaxation. JOUR NIMAE 579 472
- <sup>209</sup>Rn 2007TA17 RADIOACTIVITY <sup>209</sup>Rn(EC); measured E $\gamma$ , I $\gamma$ , polarization and relaxation. JOUR NIMAE 579 472

**A=210**

- <sup>210</sup>Po 2007B022 RADIOACTIVITY <sup>210</sup>Po( $\alpha$ ); measured E $\alpha$ , E $\gamma$ ,  $\alpha\gamma$ -coinc. Deduced differential bremsstrahlung emission probability. JOUR PRLTA 99 022505

**A=211**

- <sup>211</sup>Th 2007MA57 ATOMIC MASSES <sup>211,213,217,218</sup>Th; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

**A=212**

No references found

**A=213**

<sup>213</sup>Th 2007MA57 ATOMIC MASSES <sup>211,213,217,218</sup>Th; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

**A=214**

No references found

**A=215**

No references found

**A=216**

No references found

**A=217**

<sup>217</sup>Th 2007MA57 ATOMIC MASSES <sup>211,213,217,218</sup>Th; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

**A=218**

<sup>218</sup>Th 2007MA57 ATOMIC MASSES <sup>211,213,217,218</sup>Th; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

**A=219**

<sup>219</sup>Th 2007RE14 NUCLEAR REACTIONS <sup>198</sup>Pt(<sup>26</sup>Mg, X)<sup>224</sup>Th, E=128 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, (particle) $\gamma$ -coinc. <sup>219,220</sup>Th deduced levels, J,  $\pi$ . JOUR APOBB 38 1547

**A=220**

<sup>220</sup>Th 2007RE14 NUCLEAR REACTIONS <sup>198</sup>Pt(<sup>26</sup>Mg, X)<sup>224</sup>Th, E=128 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, (particle) $\gamma$ -coinc. <sup>219,220</sup>Th deduced levels, J,  $\pi$ . JOUR APOBB 38 1547

**A=221**

No references found

**A=222**

No references found

**A=223**

No references found

**A=224**

<sup>224</sup>Th      2007RE14      NUCLEAR REACTIONS <sup>198</sup>Pt(<sup>26</sup>Mg, X)<sup>224</sup>Th, E=128 MeV; measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coinc, (particle) $\gamma$ -coinc. <sup>219,220</sup>Th deduced levels, J,  $\pi$ . JOUR APOBB 38 1547

**A=225**

No references found

**A=226**

No references found

**A=227**

No references found

**A=228**

No references found

**A=229**

No references found

**A=230**

No references found

**A=231**

No references found

**A=232**

No references found

**A=233**

No references found

**A=234**

No references found

**A=235**

No references found

**A=236**

- |                   |          |  |
|-------------------|----------|--|
| $^{236}\text{Th}$ | 2007IS09 | NUCLEAR REACTIONS $^{238}\text{U}(^{18}\text{O}, ^{20}\text{Ne})$ , $E=200$ MeV; $^{244}\text{Pu}(^{16}\text{O}, ^{20}\text{Ne})$ , $E=162$ MeV; measured $E\gamma$ , $I\gamma$ , (particle) $\gamma$ -coinc. $^{236}\text{Th}$ , $^{242}\text{U}$ deduced levels, J, $\pi$ . JOUR PRVCA 76 011303 |
| $^{236}\text{U}$  | 2007AH05 | RADIOACTIVITY $^{244}\text{Cm}$ , $^{240}\text{Pu}(\alpha)$ ; measured $E\alpha$ , $I\alpha$ and $T_{1/2}$ . JOUR NIMAE 579 458  |
|                   | 2007BR16 | NUCLEAR REACTIONS $^{235}\text{U}$ , $^{252}\text{Cf}(n, \gamma)$ , $(n, X)$ , $E < 18$ eV; measured $E\gamma$ , $I\gamma$ , fission fragments. Deduced cross sections. JOUR NIMBE 261 986   |

**A=237**

No references found

**A=238**

No references found

**A=239**

No references found

**A=240**

- <sup>240</sup>U      2007IS09      NUCLEAR REACTIONS <sup>238</sup>U(<sup>18</sup>O, <sup>20</sup>Ne), E=200 MeV; <sup>244</sup>Pu(<sup>16</sup>O, <sup>20</sup>Ne), E=162 MeV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc. <sup>236</sup>Th, <sup>242</sup>U deduced levels, J,  $\pi$ . JOUR PRVCA 76 011303
- 2007IS11      NUCLEAR REACTIONS U(<sup>18</sup>O, <sup>16</sup>O)<sup>240</sup>U, E=200 MeV; <sup>244</sup>Pu(<sup>18</sup>O, <sup>16</sup>O)<sup>246</sup>Pu, E=200 MeV; <sup>248</sup>Cm(<sup>18</sup>O, <sup>16</sup>O), e=200 MeV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc. <sup>240</sup>U, <sup>246</sup>Pu, <sup>250</sup>Cm deduced levels, J,  $\pi$ , moments of inertia. JOUR PANUE 70 1457
- <sup>240</sup>Pu      2007AH05      RADIOACTIVITY <sup>244</sup>Cm, <sup>240</sup>Pu( $\alpha$ ); measured E $\alpha$ , I $\alpha$  and T<sub>1/2</sub>. JOUR NIMAE 579 458
- 2007BU19      RADIOACTIVITY <sup>240</sup>Pu(SF); measured E $\gamma$ , I $\gamma$  from fission products. Deduced fission product yields. JOUR AENGA 102 232

**A=241**

No references found

**A=242**

- <sup>242</sup>U      2007IS09      NUCLEAR REACTIONS <sup>238</sup>U(<sup>18</sup>O, <sup>20</sup>Ne), E=200 MeV; <sup>244</sup>Pu(<sup>16</sup>O, <sup>20</sup>Ne), E=162 MeV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc. <sup>236</sup>Th, <sup>242</sup>U deduced levels, J,  $\pi$ . JOUR PRVCA 76 011303

**A=243**

No references found

**A=244**

- <sup>244</sup>Cm      2007AH05      RADIOACTIVITY <sup>244</sup>Cm, <sup>240</sup>Pu( $\alpha$ ); measured E $\alpha$ , I $\alpha$  and T<sub>1/2</sub>. JOUR NIMAE 579 458

**A=245**

- <sup>245</sup>Fm      2007HA29      NUCLEAR REACTIONS <sup>169</sup>Tm(<sup>40</sup>Ar, 3n), E=170 MeV; <sup>208</sup>Pb(<sup>40</sup>Ar, 3n), E=199 MeV; <sup>238</sup>U(<sup>22</sup>Ne, 5n), E=105.9-120.9 MeV; <sup>248</sup>Cm(<sup>18</sup>O, 5n), E=94.4 MeV; measured E $\alpha$ , I $\alpha$ , superheavy element production yields using a gas filled recoil separator. JOUR ZDDNE 45 81



**A=246**

- <sup>246</sup>Pu 2007IS11 NUCLEAR REACTIONS U(<sup>18</sup>O, <sup>16</sup>O)<sup>240</sup>U, E=200 MeV; <sup>244</sup>Pu(<sup>18</sup>O, <sup>16</sup>O)<sup>246</sup>Pu, E=200 MeV; <sup>248</sup>Cm(<sup>18</sup>O, <sup>16</sup>O), e=200 meV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc. <sup>240</sup>U, <sup>246</sup>Pu, <sup>250</sup>Cm deduced levels, J,  $\pi$ , moments of inertia. JOUR PANUE 70 1457

**A=247**

No references found

**A=248**

No references found

**A=249**

- <sup>249</sup>Bk 2007SE08 RADIOACTIVITY <sup>253</sup>Es( $\alpha$ ); measured T<sub>1/2</sub> at low temperatures. JOUR PRVCA 76 024304

**A=250**

- <sup>250</sup>Cm 2007IS11 NUCLEAR REACTIONS U(<sup>18</sup>O, <sup>16</sup>O)<sup>240</sup>U, E=200 MeV; <sup>244</sup>Pu(<sup>18</sup>O, <sup>16</sup>O)<sup>246</sup>Pu, E=200 MeV; <sup>248</sup>Cm(<sup>18</sup>O, <sup>16</sup>O), e=200 meV; measured E $\gamma$ , I $\gamma$ , (particle) $\gamma$ -coinc. <sup>240</sup>U, <sup>246</sup>Pu, <sup>250</sup>Cm deduced levels, J,  $\pi$ , moments of inertia. JOUR PANUE 70 1457

**A=251**

- <sup>251</sup>No 2007OG05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=252**

- <sup>252</sup>Cf 2007G021 RADIOACTIVITY <sup>252</sup>Cf(SF); measured E $\gamma$ , I $\gamma$ ,  $\gamma\gamma$ -coin, fission fragment and light charged particle yields. <sup>108,110,112</sup>Ru deduced levels, J,  $\pi$ . <sup>104</sup>Zr, <sup>106</sup>Mo, <sup>148</sup>Ce(IT); measured T<sub>1/2</sub>, B(E2). Gammasphere array. JOUR NUPAB 787 231c
- 2007PRZZ RADIOACTIVITY <sup>252</sup>Cf(SF); measured neutron energies and correlations. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P179

**A=253**

- <sup>253</sup>Cf 2007BR16 NUCLEAR REACTIONS <sup>235</sup>U, <sup>252</sup>Cf(n,  $\gamma$ ), (n, X), E < 18 eV; measured E $\gamma$ , I $\gamma$ , fission fragments. Deduced cross sections. JOUR NIMBE 261 986
- <sup>253</sup>Es 2007SE08 RADIOACTIVITY <sup>253</sup>Es( $\alpha$ ); measured T<sub>1/2</sub> at low temperatures. JOUR PRVCA 76 024304

**A=254**

No references found

**A=255**

- <sup>255</sup>No 2007HA29 NUCLEAR REACTIONS <sup>169</sup>Tm(<sup>40</sup>Ar, 3n), E=170 MeV; <sup>208</sup>Pb(<sup>40</sup>Ar, 3n), E=199 MeV; <sup>238</sup>U(<sup>22</sup>Ne, 5n), E=105.9-120.9 MeV; <sup>248</sup>Cm(<sup>18</sup>O, 5n), E=94.4 MeV; measured E $\alpha$ , I $\alpha$ , superheavy element production yields using a gas filled recoil separator. JOUR ZDDNE 45 81
- 2007OG05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- <sup>255</sup>Lr 2007OG05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- <sup>255</sup>Rf 2007OG05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=256**

- <sup>256</sup>Lr 2007OG05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=257**

- <sup>257</sup>Rf 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=258**

- <sup>258</sup>Db 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=259**

- <sup>259</sup>Db 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=260**

No references found

**A=261**

- <sup>261</sup>Rf 2007HA29 NUCLEAR REACTIONS <sup>169</sup>Tm(<sup>40</sup>Ar, 3n), E=170 MeV; <sup>208</sup>Pb(<sup>40</sup>Ar, 3n), E=199 MeV; <sup>238</sup>U(<sup>22</sup>Ne, 5n), E=105.9-120.9 MeV; <sup>248</sup>Cm(<sup>18</sup>O, 5n), E=94.4 MeV; measured  $E\alpha$ ,  $I\alpha$ , superheavy element production yields using a gas filled recoil separator. JOUR ZDDNE 45 81
- <sup>261</sup>Sg 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST12 NUCLEAR REACTIONS <sup>208</sup>Pb(<sup>54</sup>Cr, X)<sup>261</sup>sg, e=4.70-5.17 MeV / nucleon; measured  $E\gamma$ , EX,  $E\alpha$ ,  $\alpha\gamma$ -coinc. <sup>261</sup>Sg deduced levels, J,  $\pi$ . JOUR APOBB 38 1561

**A=262**

- <sup>262</sup>Lr 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>262</sup>Rf 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- <sup>262</sup>Bh 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=263**

- <sup>263</sup>Lr 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=264**

- <sup>264</sup>Lr 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>264</sup>Hs 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=265**

- <sup>265</sup>Rf 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>265</sup>Hs 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=266**

- <sup>266</sup>Db 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>266</sup>Sg 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- <sup>266</sup>Mt 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=267**

- <sup>267</sup>Rf 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=267 (continued)**

- <sup>267</sup>Db 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>267</sup>Hs 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=268**

- <sup>268</sup>Db 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured E $\alpha$ , E(fragment), T<sub>1/2</sub>. JOUR NUPAB 787 388c
- <sup>268</sup>Mt 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=269**

- <sup>269</sup>Sg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>269</sup>Ds 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=270**

- <sup>270</sup>Bh 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>270</sup>Hs 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- <sup>270</sup>Rg 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=271**

- <sup>271</sup>Sg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>271</sup>Bh 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>271</sup>Ds 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=272**

- <sup>272</sup>Bh 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured  $E\alpha$ , E(fragment),  $T_{1/2}$ . JOUR NUPAB 787 388c
- <sup>272</sup>Rg 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=273**

No references found

**A=274**

- <sup>274</sup>Mt 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=275**

- <sup>275</sup>Hs 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>275</sup>Mt 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c



**A=275 (continued)**

<sup>275</sup>Ds 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=276**

<sup>276</sup>Mt 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured E $\alpha$ , E(fragment), T<sub>1/2</sub>. JOUR NUPAB 787 388c

<sup>276</sup>Rg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=277**

<sup>277</sup>Hs 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

<sup>277</sup>Rg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

<sup>277</sup>112 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=278**

- <sup>278</sup>Rg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>278</sup>113 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=279**

- <sup>279</sup>Ds 2007EI02 RADIOACTIVITY <sup>283</sup>112( $\alpha$ ); <sup>287</sup>114( $\alpha$ ), (SF); measured  $E\alpha$ , E(fragment),  $T_{1/2}$ . JOUR NUPAB 787 373c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>279</sup>Rg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>279</sup>112 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=280**

- <sup>280</sup>Ds 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=280 (continued)**

- <sup>280</sup>Rg 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured E $\alpha$ , E(fragment), T<sub>1/2</sub>. JOUR NUPAB 787 388c
- <sup>280</sup>113 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>280</sup>114 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=281**

- <sup>281</sup>Ds 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>281</sup>113 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured E $\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=282**

- <sup>282</sup>112 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>282</sup>113 20070G02 NUCLEAR REACTIONS <sup>237</sup>Np(<sup>48</sup>Ca, 3n)<sup>282</sup>113, E=244 MeV; measured  $E\alpha$ , production cross section and  $T_{1/2}$ . JOUR PRVCA 76 011601
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=283**

- <sup>283</sup>112 2007EI02 NUCLEAR REACTIONS <sup>238</sup>U(<sup>48</sup>Ca, 3n), <sup>242</sup>Pu(<sup>48</sup>Ca, 3n), E=237 MeV; measured super heavy element yield,  $E\alpha$ ,  $I\alpha$ ; analyzed production  $\sigma$ . JOUR NUPAB 787 373c
- 2007EI02 RADIOACTIVITY <sup>283</sup>112( $\alpha$ ); <sup>287</sup>114( $\alpha$ ), (SF); measured  $E\alpha$ , E(fragment),  $T_{1/2}$ . JOUR NUPAB 787 373c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 NUCLEAR REACTIONS <sup>238</sup>U(<sup>48</sup>Ca, 3n), E=247 MeV; measured super heavy element yield,  $E\alpha$ ,  $I\alpha$ ; analyzed production  $\sigma$ . Detailed chemical analysis procedure given. JOUR NUPAB 787 388c
- <sup>283</sup>113 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=284**

- <sup>284</sup>112 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=284 (continued)**

- <sup>284</sup>113 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured E $\alpha$ , E(fragment), T<sub>1/2</sub>. JOUR NUPAB 787 388c

**A=285**

- <sup>285</sup>112 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=286**

- <sup>286</sup>114 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=287**

- <sup>287</sup>114 2007EI02 NUCLEAR REACTIONS <sup>238</sup>U(<sup>48</sup>Ca, 3n), <sup>242</sup>Pu(<sup>48</sup>Ca, 3n), E=237 MeV; measured super heavy element yield, E $\alpha$ , I $\alpha$ ; analyzed production  $\sigma$ . JOUR NUPAB 787 373c
- 2007EI02 RADIOACTIVITY <sup>283</sup>112( $\alpha$ ); <sup>287</sup>114( $\alpha$ ), (SF); measured E $\alpha$ , E(fragment), T<sub>1/2</sub>. JOUR NUPAB 787 373c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>287</sup>115 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured E $\alpha$ , T<sub>1/2</sub>. <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured T<sub>1/2</sub>. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=288**

- <sup>288</sup>114 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>288</sup>115 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- 2007ST18 RADIOACTIVITY <sup>268</sup>Db(SF); <sup>272</sup>Bh, <sup>276</sup>Mt, <sup>280</sup>Rg, <sup>284</sup>113, <sup>288</sup>115( $\alpha$ ); measured  $E\alpha$ , E(fragment),  $T_{1/2}$ . JOUR NUPAB 787 388c

**A=289**

- <sup>289</sup>114 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=290**

- <sup>290</sup>116 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=291**

- <sup>291</sup>116 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=292**

- <sup>292</sup>116 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
- 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

**A=293**

- <sup>293</sup>116 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
- <sup>293</sup>118 20070G05 NUCLEAR REACTIONS <sup>208</sup>Pb, <sup>209</sup>Bi(<sup>48</sup>Ca, n), (<sup>50</sup>Ti, n), (<sup>54</sup>Cr, n), (<sup>58</sup>Fe, n), (<sup>62</sup>Ni, n), (<sup>64</sup>Ni, n), (<sup>70</sup>Zn, n), E not given; analyzed  $\sigma$ . <sup>233</sup>U, <sup>237</sup>Np, <sup>244</sup>Pu, <sup>248</sup>Cm, <sup>249</sup>Cf(<sup>22</sup>Ne, 4n), (<sup>26</sup>Mg, 4n), (<sup>36</sup>S, 5n), (<sup>48</sup>Ca, 4n), E not given; measured  $E\alpha$ ,  $\alpha\alpha$ -coin following residual nucleus decay; analyzed  $\sigma$ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

**A=294**

- <sup>294</sup>118 20070G05 RADIOACTIVITY <sup>266,267,268</sup>Db, <sup>269,271</sup>Sg, <sup>270,272</sup>Bh, <sup>275</sup>Hs, <sup>274,275,276</sup>Mt, <sup>279,281</sup>Ds, <sup>278,279,280</sup>Rg, <sup>283,284,285</sup>112, <sup>280,281,282,283,284</sup>113, <sup>286,287,288,289</sup>114, <sup>287,288</sup>115, <sup>290,291,292,293</sup>116, <sup>294</sup>118( $\alpha$ ); measured  $E\alpha$ ,  $T_{1/2}$ . <sup>267</sup>Rf, <sup>271</sup>Sg, <sup>279,281</sup>Ds, <sup>282,283,284,285</sup>112, <sup>286,288</sup>114(SF); measured  $T_{1/2}$ . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

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