

Recent References:
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This document lists experimental references added to Nuclear Science References (NSR) during the period July 1, 2007 to September 30, 2007. The first section lists keynumbers and keywords sorted by mass and nuclide. The second section lists all references, ordered by keynumber.

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Keynumbers and Keywords

A=1

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

A=2

² n	2007SIZY	NUCLEAR REACTIONS ${}^4\text{He}({}^6\text{He}, 2\alpha)$, E=25 MeV / nucleon; measured $E\alpha$, E_n , and two neutron momentum distributions. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P43
² H	2007DE31	NUCLEAR REACTIONS ${}^2\text{H}(p, p)$, E=1.9-3.0 MeV; measured elastic scattering σ at backward angles. JOUR NIMBE 261 405
	2007KA38	NUCLEAR REACTIONS ${}^2\text{H}(\text{polarized } p, p)$, E=108, 120, 135, 150, 170, 190 MeV; measured $\sigma(E, \theta)$, analyzing powers. ${}^1\text{H}(\text{polarized } d, d)$, E=180 MeV; measured $\sigma(\theta)$, analyzing powers. ${}^1\text{H}(\text{polarized } d, np)$, E=130 MeV; measured $\sigma(E, \theta)$. Comparison with calculations. Faddeev model using 2N and 3N potentials. JOUR NUPAB 790 69c
	2007MA46	NUCLEAR REACTIONS ${}^2\text{H}(n, n)$, E=248 MeV; measured E_n , σ and vector analyzing power. JOUR PRVCA 76 014004
	2007MA61	NUCLEAR REACTIONS ${}^2\text{H}(\text{polarized } n, n)$, E=250 MeV; measured $\sigma(\theta)$, vector analyzing powers. Comparison with Faddeev calculations using 3N forces and other data. JOUR NUPAB 790 430c
	2007MI31	NUCLEAR REACTIONS ${}^2\text{H}(d, pn)$, 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 ${}^2\text{H}(p, p)$, (p, 2p), E=13 MeV; measured E_p , pp-coin, $\sigma(\theta)$; calculated $\sigma(\theta)$. Watson-Migdal-Faddeev model. JOUR NUPAB 790 348c

A=3

³ H	2007MI25	NUCLEAR REACTIONS ${}^4\text{He}({}^{22}\text{O}, {}^{23}\text{F}\gamma)$, (${}^{23}\text{F}$, ${}^{23}\text{F}\gamma$), (${}^{24}\text{F}$, ${}^{23}\text{F}\gamma$), (${}^{25}\text{Ne}$, ${}^{23}\text{F}\gamma$), E≈35 MeV / nucleon; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coin; deduced reaction σ . ${}^4\text{He}({}^{22}\text{O}, {}^{23}\text{F}\gamma)$, E=35 MeV / nucleon; measured $\sigma(\theta)$. ${}^{23}\text{F}$ deduced levels, J, π , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c
	2007NAZW	NUCLEAR REACTIONS ${}^4\text{He}(\gamma, X)$, E < 50 MeV; ${}^{12}\text{C}(\alpha, \gamma)$, E(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
³ He	2007JAZZ	NUCLEAR REACTIONS ${}^2\text{H}(d, n)$, 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 ${}^2\text{H}(p, \gamma)$, E=190 MeV; measured $\sigma(\theta)$. ${}^1\text{H}(\text{polarized } d, \gamma)$, E=55, 66.5, 90 MeV / nucleon; measured $E\gamma$, (particle) γ -coin, vector and tensor analyzing powers. Comparison with model predictions, Faddeev calculations using 3N forces. JOUR NUPAB 790 434c
	2007SA38	NUCLEAR REACTIONS ${}^1\text{H}(d, d)$, E(cm)=135 MeV / nucleon; analyzed $\sigma(\theta)$. ${}^1\text{H}(\text{polarized } d, \gamma)$, 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 ${}^2\text{H}(p, X){}^3\text{He}$, E=1360, 1450 MeV; measured missing mass spectra; deduced possible ω production. JOUR NUPAB 790 319c

A=3 (*continued*)

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

A=4

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

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

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

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

A=5

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

A=6

^6H 2007F005 NUCLEAR REACTIONS $^{6,7}\text{Li}$, ^9Be , ^{12}C (π^+ , π^-), (π^- , π^+), 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 ^2H (^8He , p), (^8He , α), (^8He , ^6Li), E=15.3 MeV / nucleon; measured charged particle energies and yields. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P3

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

A=6 (*continued*)

⁶ Li	2007MI25	NUCLEAR REACTIONS ⁴ He(²² O, ²³ F γ), (²³ F, ²³ F γ), (²⁴ F, ²³ F γ), (²⁵ Ne, ²³ F γ), E \approx 35 MeV / nucleon; measured E γ , I γ , $\gamma\gamma$ -coin; deduced reaction σ . ⁴ He(²² O, ²³ F γ), E=35 MeV / nucleon; measured $\sigma(\theta)$. ²³ F deduced levels, J, π , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c
⁶ B	2007F005	NUCLEAR REACTIONS ^{6,7} Li, ⁹ Be, ¹² C(π^+ , π^-), (π^- , π^+), 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

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

KEYNUMBERS AND KEYWORDS

A=8

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

A=9

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

A=10

¹⁰ Be	2007B027	NUCLEAR REACTIONS ${}^{12}\text{C}({}^{12}\text{C}, {}^{14}\text{O})$, E=211.4 MeV; measured $\sigma(\theta, \text{E})$. ${}^{10}\text{Be}$ deduced levels, J, π . Coupled channel calculations. JOUR NUPAB 787 451c
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A=11

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

A=12

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

KEYNUMBERS AND KEYWORDS

A=12 (*continued*)

¹²O 2007F005 NUCLEAR REACTIONS ^{6,7}Li, ⁹Be, ¹²C(π^+ , π^-), (π^- , π^+), 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

¹³C 2007MA58 NUCLEAR REACTIONS ²⁷Al, ¹²⁷I, ^{206,207,208}Pb(n, n'γ), E not give; ¹⁰B(α, pγ), E=2.27 MeV; ⁹Be(α, nγ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

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

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

A=14

¹⁴N 2007M020 NUCLEAR REACTIONS ¹H(¹⁷O, α)¹⁴N, E=3.3 MeV; measured resonance energy and strength. Discussed astrophysical implications. JOUR PRVCA 75 065801

A=15

¹⁵N 2007R017 NUCLEAR REACTIONS ¹²N(⁷Li, α), E=34 MeV; measured Eα, cross sections, angular distributions and analyzing powers. ¹⁵N deduced levels, J, π. JOUR NIMBE 261 1005

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

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

 2007R017 NUCLEAR REACTIONS ¹²N(⁷Li, α), E=34 MeV; measured Eα, cross sections, angular distributions and analyzing powers. ¹⁵N deduced levels, J, π. JOUR NIMBE 261 1005

 2007TRZX NUCLEAR REACTIONS ¹⁴N(p, γ), E=360, 380, 400 keV; measured Eγ, Iγ. Deduced s-factor. PREPRINT ArXiv:0708.3376v1 [nucl-ex]

A=16

¹⁶N 2007FR11 RADIOACTIVITY ¹⁶N(β⁻); measured delayed α spectrum. Compared results to existing data. JOUR PRVCA 75 065802

KEYNUMBERS AND KEYWORDS

A=16 (*continued*)

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

A=17

No references found

A=18

	2007GR18	RADIOACTIVITY $^{18}\text{Ne}(\beta^+)$; measured β -delayed γ -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}O , ^{26}Mg , ^{58}Ni , ^{60}Ni , ^{90}Zr , ^{118}Sn , ^{208}Pb (^3He , 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 $\text{E}\gamma$, $\text{I}\gamma$. ^{18}F deduced B(E1), B(E2). JOUR NIMAE 579 476
^{18}Ne	2007GR18	RADIOACTIVITY $^{18}\text{Ne}(\beta^+)$; measured β -delayed γ -decays, $T_{1/2}$. JOUR PRVCA 76 025503

A=19

	2007CA28	NUCLEAR REACTIONS $^{12}\text{C}(^8\text{He}, \text{p})$, E=154 MeV / nucleon; measured particle energies and excitation energy distributions. ^7H deduced resonance energies. JOUR PRLTA 99 062502
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A=20

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

A=21

No references found

A=22

^{22}Na	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
^{22}Mg	2007GR11	NUCLEAR REACTIONS $^1\text{H}(^{21}\text{Na}, \gamma)$, $E=1.18$ MeV / nucleon; measured $E\gamma$, $I\gamma$, yields. $^1\text{H}(^{7}\text{Be}, \text{X})$, $E=4-27$ MeV; measured elastic and inelastic scattering σ . JOUR NIMBE 261 1089
	2007JE03	NUCLEAR REACTIONS $^{12}\text{C}(^{12}\text{C}, 2n)$, $E=50$ MeV; measured $E\gamma$, $I\gamma$. ^{22}Mg deduced level energies. JOUR NIMBE 261 945

A=23

^{23}N	2007JU03	ATOMIC MASSES ^{23}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
^{23}O	2007FRZW	NUCLEAR REACTIONS $\text{Be}(^{26}\text{Ne}, \text{n}2\text{p})^{23}\text{O}$, $E=86$ MeV / nucleon; measured decay energy spectra. PREPRINT ArXiv:0708.2706v1 [nucl-ex]
	2007JU03	ATOMIC MASSES ^{23}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
	2007SC32	NUCLEAR REACTIONS $\text{Be}(^{26}\text{Ne}, \text{n}2\text{p})$, $E=86$ MeV / nucleon; measured neutron decay energy spectrum, fragment-neutron-coinc. ^{23}O deduced level energy, spectroscopic factor. JOUR PRLTA 99 112501
^{23}F	2007MI25	NUCLEAR REACTIONS $^4\text{He}(^{22}\text{O}, ^{23}\text{F}\gamma)$, $(^{23}\text{F}, ^{23}\text{F}\gamma)$, $(^{24}\text{F}, ^{23}\text{F}\gamma)$, $(^{25}\text{Ne}, ^{23}\text{F}\gamma)$, $E\approx 35$ MeV / nucleon; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coin; deduced reaction σ . $^4\text{He}(^{22}\text{O}, ^{23}\text{F}\gamma)$, $E=35$ MeV / nucleon; measured $\sigma(\theta)$. ^{23}F deduced levels, J , π , configurations. Comparison with DWBA and shell model predictions. JOUR NUPAB 787 569c

A=24

^{24}O	2007JU03	ATOMIC MASSES ^{23}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
^{24}Na	2007C018	NUCLEAR REACTIONS $^{25}\text{Mg}(\gamma, \text{p})$, E not given; measured $E\gamma$, $I\gamma$ from isomeric decay. JOUR NIMBE 261 822
	2007KA33	NUCLEAR REACTIONS N, O, Ar(p, X) ^{7}Be / ^{11}C / ^{13}N / ^{15}O / ^{18}F / ^{22}Na / ^{24}Na / ^{27}Mg / ^{29}Al / ^{38}S / ^{38}Cl / ^{39}Cl , E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
^{24}Mg	2007VA10	NUCLEAR REACTIONS $^{28}\text{Si}(\text{p}, \text{X})^{24}\text{Mg}$, E=1 GeV; measured $E\gamma$, $I\gamma$, σ . JOUR PANUE 70 1160

A=25

^{25}F	2007JU03	ATOMIC MASSES ^{23}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
^{25}Na	2007VI11	NUCLEAR REACTIONS $^{12}\text{C}({}^{48}\text{Ca}, \text{X})^{8}\text{Li}$ / ^{9}Li / ^{25}Na / ^{26}Na / ^{27}Na / ^{29}Al / ^{37}K / ^{47}K , E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c

A=26

^{26}F	2007JU03	ATOMIC MASSES ^{23}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
^{26}Na	2007VI11	NUCLEAR REACTIONS $^{12}\text{C}({}^{48}\text{Ca}, \text{X})^{8}\text{Li}$ / ^{9}Li / ^{25}Na / ^{26}Na / ^{27}Na / ^{29}Al / ^{37}K / ^{47}K , E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c
	2007GRZY	NUCLEAR REACTIONS $^{24}\text{Mg}({}^{12}\text{C}, {}^{10}\text{C})$, E=53, 95 MeV / nucleon; measured $E\text{p}$, $E\alpha$, $2\text{p}2\alpha$ correlation functions for decay of the excited states. PREPRINT arXiv.0706.4414v1 [nucl-ex]
^{26}Al	2007UG01	NUCLEAR REACTIONS $^{22}\text{Ne}({}^6\text{Li}, \text{d})$, E=30 MeV; measured deuteron energy spectra. ^{26}Mg deduced level energies. JOUR PRVCA 76 025802
	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]
^{26}Si	2007SE02	NUCLEAR REACTIONS $^{12}\text{C}({}^{16}\text{O}, 2\text{n})$, E=58 MeV; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc using the Gammasphere. ^{26}Si deduced levels, J , π . Compared results to model calculations and discussed astrophysical implications. JOUR PRVCA 75 062801

A=27

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

A=28

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

KEYNUMBERS AND KEYWORDS

A=29

^{29}Ne	2007JU03	ATOMIC MASSES ^{23}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
^{29}Al	2007KA33	NUCLEAR REACTIONS N, O, Ar(p, X) ^7Be / ^{11}C / ^{13}N / ^{15}O / ^{18}F / ^{22}Na / ^{24}Na / ^{27}Mg / ^{29}Al / ^{38}S / ^{38}Cl / ^{39}Cl , E=12 GeV; measured radionuclide yields. JOUR JRNCD 273 507
	2007VI11	NUCLEAR REACTIONS ^{12}C (^{48}Ca , X) ^8Li / ^9Li / ^{25}Na / ^{26}Na / ^{27}Na / ^{29}Al / ^{37}K / ^{47}K , E=60 MeV / nucleon; measured yield. JOUR NUPAB 787 126c

A=30

^{30}Ne	2007JU03	ATOMIC MASSES ^{23}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
	2007TR08	RADIOACTIVITY $^{30}\text{Ne}(\beta^-)$ [from Be(^{48}Ca , X), E=140 MeV / nucleon]; measured $E\gamma$, $I\gamma$, $\beta\gamma$ -coinc, $T_{1/2}$. ^{30}Na deduced levels, J, π . Compared results to model calculations. JOUR PRVCA 76 021301
^{30}Na	2007TR08	RADIOACTIVITY $^{30}\text{Ne}(\beta^-)$ [from Be(^{48}Ca , X), E=140 MeV / nucleon]; measured $E\gamma$, $I\gamma$, $\beta\gamma$ -coinc, $T_{1/2}$. ^{30}Na deduced levels, J, π . Compared results to model calculations. JOUR PRVCA 76 021301

A=31

^{31}Ne	2007JU03	ATOMIC MASSES ^{23}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
^{31}Na	2007JU03	ATOMIC MASSES ^{23}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
^{31}S	2007MA48	NUCLEAR REACTIONS $^{32}\text{S}(\text{p}, \text{d})$, E=32 MeV; measured Ed, σ and angular distributions. ^{31}S deduced level energies and spectroscopic factors. JOUR PRVCA 76 015803

A=32

^{32}Na	2007JU03	ATOMIC MASSES ^{23}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
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A=32 (*continued*)

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

A=33

^{33}Na	2007JU03	ATOMIC MASSES ^{23}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
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A=34

^{34}Mg	2007JU03	ATOMIC MASSES ^{23}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
^{34}Al	2007JU03	ATOMIC MASSES ^{23}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=35

^{35}Mg	2007JU03	ATOMIC MASSES ^{23}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
^{35}Al	2007JU03	ATOMIC MASSES ^{23}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
^{35}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]

A=36

^{36}Mg	2007GA34	NUCLEAR REACTIONS $^9\text{Be}(^{38}\text{Si}, ^{36}\text{Mg})$, E=83 MeV / nucleon; measured $E\gamma$, $I\gamma$. ^{36}Mg deduced level energy. Compared results to model calculations. JOUR PRLTA 99 072502
	2007JU03	ATOMIC MASSES ^{23}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}W , $^9\text{Be}(^{48}\text{Ca}, \text{X})^{36}\text{Mg}$ / ^{37}Mg / ^{38}Mg / ^{41}Si / ^{42}Si / ^{43}Si / ^{44}Si , E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
^{36}Al	2007JU03	ATOMIC MASSES ^{23}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
^{36}Si	2007CA35	NUCLEAR REACTIONS $^1\text{H}(^{36}\text{Si}, ^{36}\text{Si}')$, E < 140 MeV / nucleon; $^1\text{H}(^{38}\text{Si}, ^{38}\text{Si}')$, E < 140 MeV / nucleon; $^1\text{H}(^{40}\text{Si}, ^{40}\text{Si}')$, E < 140 MeV / nucleon; measured $E\gamma$, $I\gamma$, (particle) γ -coinc, inelastic proton scattering cross sections. $^{36,38,40}\text{Si}$ deduced quadrupole deformation parameters. JOUR PYLBB 652 169
	2007JU03	ATOMIC MASSES ^{23}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
^{36}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]
^{36}Ca	2007BU15	NUCLEAR REACTIONS $\text{C}(^{40}\text{Ca}, \text{X})^{36}\text{Ca}$ / ^{32}Ar / ^{28}S , E=95 MeV / nucleon; measured $E\gamma$, $I\gamma$. Deduced level energies. JOUR APOBB 38 1353

A=37

^{37}Mg	2007TA15	NUCLEAR REACTIONS ^{184}W , $^9\text{Be}(^{48}\text{Ca}, \text{X})^{36}\text{Mg}$ / ^{37}Mg / ^{38}Mg / ^{41}Si / ^{42}Si / ^{43}Si / ^{44}Si , E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
^{37}Al	2007JU03	ATOMIC MASSES ^{23}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
^{37}Si	2007JU03	ATOMIC MASSES ^{23}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=37 (continued)

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

A=38

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

A=39

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

A=40

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

A=41

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

A=41 (continued)

2007JU03 ATOMIC MASSES ^{23}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}Si	2007BA47	NUCLEAR REACTIONS $^{42,44}\text{S}(^9\text{Be}, \text{X})$, E=39 MeV / nucleon; measured $\text{E}\gamma$, $\text{I}\gamma$, $\gamma\gamma$ -coinc. ^{42}Si , $^{41,43}\text{P}$ deduced levels. JOUR PRLTA 99 022503
2007JU03		ATOMIC MASSES ^{23}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}W , $^9\text{Be}(^{48}\text{Ca}, \text{X})^{36}\text{Mg} / ^{37}\text{Mg} / ^{38}\text{Mg}$ / $^{41}\text{Si} / ^{42}\text{Si} / ^{43}\text{Si}$, E=142 MeV / nucleon; measured production cross sections. Compared results to model calculations. JOUR PRVCA 75 064613
^{42}P	2007JU03	ATOMIC MASSES ^{23}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}Ca	2007C021	NUCLEAR REACTIONS $^{208}\text{Pb}(^{40}\text{Ca}, \text{X})$, E=235, 249 MeV; analyzed single and paired nucleon transfer σ . $^{208}\text{Pb}(^{40}\text{Ca}, \text{X})^{42}\text{Ca}$, 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, σ ; measured $\text{E}\gamma$, $\text{I}\gamma$, (particle) γ -coin, DSA. ^{92}Zr deduced levels, J , π . $^{238}\text{U}(^{82}\text{Se}, \text{X})$, E=500 MeV; measured fragment yields, σ . Prisma and Clara arrays. Multi-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 $\text{E}\Gamma$, $\text{I}\gamma$, (particle) γ -coinc. ^{95}Zr , ^{42}Ca deduced levels. JOUR PRVCA 76 024604
^{42}Sc	2007SC26	NUCLEAR REACTIONS $^{40}\text{Ca}(^3\text{He}, \text{p})^{42}\text{Sc}$, E=9 MeV; measured $\text{E}\gamma$, $\text{I}\gamma$, $\gamma\gamma$ -coinc, and angular correlations. ^{42}Sc deduced levels, J , π , $\text{B}(\text{E}2)$, $\text{B}(\text{M}1)$, multipole mixing ratios. Compared results to model calculations. JOUR PRVCA 75 064321

A=43

^{43}Si	2007TA15	NUCLEAR REACTIONS ^{184}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}P	2007BA47	NUCLEAR REACTIONS $^{42,44}\text{S}(^9\text{Be}, \text{X})$, E=39 MeV / nucleon; measured $\text{E}\gamma$, $\text{I}\gamma$, $\gamma\gamma$ -coinc. ^{42}Si , $^{41,43}\text{P}$ deduced levels. JOUR PRLTA 99 022503

A=43 (continued)

	2007JU03	ATOMIC MASSES ^{23}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}S	2007JU03	ATOMIC MASSES ^{23}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}Cl	2007JU03	ATOMIC MASSES ^{23}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}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]
^{43}V	2007GI10	RADIOACTIVITY $^{45}\text{Fe}(2\text{p})$, $^{43}\text{Cr}(\beta^+)$; measured direct and β -delayed proton energies, $T_{1/2}$. JOUR PRLTA 99 102501
^{43}Cr	2007GI10	RADIOACTIVITY $^{45}\text{Fe}(2\text{p})$, $^{43}\text{Cr}(\beta^+)$; measured direct and β -delayed proton energies, $T_{1/2}$. JOUR PRLTA 99 102501

A=44

^{44}Si	2007TA15	NUCLEAR REACTIONS ^{184}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
^{44}P	2007JU03	ATOMIC MASSES ^{23}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}S	2007JU03	ATOMIC MASSES ^{23}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}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]
^{44}Sc	2007DR05	RADIOACTIVITY $^{44}\text{Ti}(\text{EC})$; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc. ^{44}Sc deduced conversion coefficients and penetration parameter. JOUR BRSPE 71 887

A=44 (*continued*)

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

A=45

^{45}S	2007JU03	ATOMIC MASSES ^{23}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}Cl	2007JU03	ATOMIC MASSES ^{23}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}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}Sc	2007LA23	NUCLEAR REACTIONS ^{51}V , $^{45}\text{Sc}(\text{He}, \alpha\gamma)$, $(^3\text{He}, ^3\text{He}'\gamma)$, E=30, 38 MeV; measured $E\gamma$, $E\alpha$, $E(^3\text{He})$, (particle) γ -coinc. $^{50,51}\text{V}$, $^{44,45}\text{Sc}$ deduced level densities and giant resonance strength functions. JOUR APOBB 38 1495
^{45}Fe	2007GI10	RADIOACTIVITY $^{45}\text{Fe}(2\text{p})$, $^{43}\text{Cr}(\beta^+)$; measured direct and β -delayed proton energies, $T_{1/2}$. JOUR PRLTA 99 102501

A=46

^{46}Cl	2007JU03	ATOMIC MASSES ^{23}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}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}Ti	2007KM01	NUCLEAR REACTIONS $^{28}\text{Si}(^{18}\text{O}, \text{F})$, E=105 MeV; measured $E\gamma$, $E\text{p}$, $E\alpha$, yields, angular distributions, and (particle) γ -coinc. ^{46}Ti deduced deformation effects. JOUR APOBB 38 1437

A=47

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

A=48

⁴⁸ V	2007TA16	NUCLEAR REACTIONS Ti(d, X) ⁴⁸ V / ^{44,46,47,48} Sc, E < 10 MeV; measured E γ , Ig. Deduced cross sections using stacked foil technique. JOUR NIMBE 262 7
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A=49

No references found

A=50

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

A=51

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

KEYNUMBERS AND KEYWORDS

A=51 (*continued*)

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

A=52

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

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

2007TA14 NUCLEAR REACTIONS Ni(d, X)⁵¹Cr / ⁵²Mn / ⁵⁴Mn / ⁵⁶Mn / ⁵⁶Ni / ⁵⁷Ni / ⁵⁵Co / ⁵⁶Co / ⁵⁷Co / ⁵⁸Co / ⁶⁰Co / ⁶¹Co / ⁶¹Cu / ⁶⁴Cu, E < 50 MeV; measured E γ , I γ , 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

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

A=55

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

KEYNUMBERS AND KEYWORDS

A=56

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

A=57

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

A=58

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

KEYNUMBERS AND KEYWORDS

A=58 (*continued*)

	2007HI06	NUCLEAR REACTIONS ^{58}Ni (^{58}Ni , ^{58}Ni), E=260=220 MeV; measured angular distributions. Deduced Mott oscillations. JOUR PRVCA 76 014617
	2007H013	NUCLEAR REACTIONS ^{58}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}Cu	2007ZEZZ	NUCLEAR REACTIONS $^{12,13}\text{C}$, ^{18}O , ^{26}Mg , ^{58}Ni , ^{60}Ni , ^{90}Zr , ^{118}Sn , ^{208}Pb (^3He , 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}Co	2007TA14	NUCLEAR REACTIONS Ni(d, X) ^{51}Cr / ^{52}Mn / ^{54}Mn / ^{56}Mn / ^{56}Ni / ^{57}Ni / ^{55}Co / ^{56}Co / ^{57}Co / ^{58}Co / ^{60}Co / ^{61}Co / ^{61}Cu / ^{64}Cu , E < 50 MeV; measured E_γ , I_γ , activation cross section and excitation functions using stacked foil technique. Compared results to existing data. JOUR NIMBE 260 495
	2007ZH34	NUCLEAR REACTIONS ^{63}Cu (n, n'), (n, 2n), (n, np), (n, d), (n, p), (n, α), E=14.9 MeV; ^{65}Cu (n, n'), (n, 2n), (n, np), (n, d), (n, p), E=14.9 MeV; measured E_γ , I_γ , and cross sections. JOUR NSENA 157 354
^{60}Cu	2007ZEZZ	NUCLEAR REACTIONS $^{12,13}\text{C}$, ^{18}O , ^{26}Mg , ^{58}Ni , ^{60}Ni , ^{90}Zr , ^{118}Sn , ^{208}Pb (^3He , t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
^{60}Zn	2007W002	NUCLEAR REACTIONS ^{36}Ar (^{24}Mg , F), E=123.1 MeV; ^{36}Ar (^{25}Mg , F), E=119.3 MeV; measured E_γ , I_γ from GDR decay. $^{60,61}\text{Zn}$ deduced GDR parameters, isospin mixing probability. JOUR APOBB 38 1469

A=61

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

A=62

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

A=63

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

A=64

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

KEYNUMBERS AND KEYWORDS

A=64 (*continued*)

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

A=65

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

A=66

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

A=67

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

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

A=68 (*continued*)

⁶⁸Ga 2007AL41 NUCLEAR REACTIONS Zn(p, X)⁶²Zn / ⁶⁵Zn / ⁶⁶Ga / ⁶⁷Ga / ⁶⁸Ga, 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

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

 2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

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

 2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

A=71

No references found

A=72

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

⁷²Kr 2007YA06 NUCLEAR REACTIONS ¹²C(⁷²Kr, X), (⁷⁶Kr, X), (⁸⁰Kr, X), E≤ 1.05 GeV / nucleon; measured σ . ^{72,76,80}Kr deduced rms matter radii. Secondary beams, Glauber model. Comparison with other data. JOUR NUPAB 787 471c

A=73

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

KEYNUMBERS AND KEYWORDS

A=74

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

A=75

No references found

A=76

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

A=77

No references found

A=78

⁷⁸Ni 2007SC29 RADIOACTIVITY ⁷⁸Ni(β^-); measured T_{1/2}. Silicon strip detector. JOUR NUPAB 787 299c

⁷⁸Cu 2007SC29 RADIOACTIVITY ⁷⁸Ni(β^-); measured T_{1/2}. Silicon strip detector. JOUR NUPAB 787 299c

⁷⁸Zn 2007IB01 NUCLEAR REACTIONS ²³⁸U(γ , F)⁷⁸Zn / ¹³²Sn, E not given; measured fission fragment yields. ALTO facility. ²³⁸U(n, F)⁸¹Zn / ⁸³Ga, E not given; measured E γ , I γ , E β , I β , $\gamma\gamma$ -coin. ⁸¹Ga, ⁸³Ge deduced levels, J, π . Online mass separator. JOUR NUPAB 787 110c

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

A=79

No references found

KEYNUMBERS AND KEYWORDS

A=80

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

A=81

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

A=82

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

A=83

⁸³ 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}Ga , ^{83}Ge deduced levels, J, π . Online mass separator. JOUR NUPAB 787 110c
⁸³ 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}Ga , ^{83}Ge deduced levels, J, π . 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 Ep and angular distributions. ^{83}Ge , ^{85}Se , ^{133}Sn deduced levels, J, π and spectroscopic factors. Compared results to model calculations. JOUR APOBB 38 1205
⁸³ As	2007DE37	NUCLEAR REACTIONS ^{192}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}Zn , ^{81}Ga , ^{82}Ge , ^{83}As , $^{84,85}\text{Se}$, ^{87}Kr deduced levels, J, π . 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 σ of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
⁸³ 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}Nb deduced levels, J, π , transition multipolarities, mixing ratios and transition quadrupole moments. JOUR PRVCA 75 064310

A=84

⁸⁴ Se	2007DE37	NUCLEAR REACTIONS ^{192}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}Zn , ^{81}Ga , ^{82}Ge , ^{83}As , $^{84,85}\text{Se}$, ^{87}Kr deduced levels, J, π . 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 σ of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
⁸⁴ 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) γ -coin, yield. ^{82}Nb , ^{86}Tc deduced level energy of first excited state. JOUR NUPAB 787 491c

A=85

⁸⁵ Se	2007DE37	NUCLEAR REACTIONS ^{192}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}Zn , ^{81}Ga , ^{82}Ge , ^{83}As , $^{84,85}\text{Se}$, ^{87}Kr deduced levels, J, π . 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 σ of neutron-rich nuclei. Grazing coupled channels model. JOUR NUPAB 787 74c
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KEYNUMBERS AND KEYWORDS

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 Ep and angular distributions. ${}^{83}\text{Ge}$, ${}^{85}\text{Se}$, ${}^{133}\text{Sn}$ deduced levels, J, π 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, π . 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) γ -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, π . 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 σ 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) γ -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=fast; measured $E\gamma$, $I\gamma$, DSAM; ${}^{88}\text{Sr}$ deduced levels, J, π , τ . 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, π . 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) γ -coin, yield. ${}^{82}\text{Nb}$, ${}^{86}\text{Tc}$ deduced level energy of first excited state. JOUR NUPAB 787 491c

A=89

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

A=90

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

A=91

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

A=92

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

KEYNUMBERS AND KEYWORDS

A=93

No references found

A=94

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

A=95

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

A=96

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

A=97

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

A=97 (*continued*)

⁹⁷Rh 2007SEZW NUCLEAR REACTIONS ⁹⁶Ru(p, γ), E=4.0-6.5 MeV; measured E γ , I γ ; ⁹⁷Rh deduced levels, J π . CONF
Voronezh(Nucleus-2007),Contrib,P101,Sergeev

A=98

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

⁹⁸Zr 2007SI16 NUCLEAR REACTIONS ^{239,241}Pu(n, F), E=thermal; measured E γ ,
I γ from isomeric decays. ⁹⁵Kr, ⁹⁶Rb, ⁹⁸Zr deduced levels, J, π . JOUR
APOBB 38 1321

A=99

⁹⁹Y 2007HA32 ATOMIC MASSES ^{95,96,97,98,99,100,101}Y, ^{101,102,103,104,105,106,107}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

¹⁰⁰Y 2007HA32 ATOMIC MASSES ^{95,96,97,98,99,100,101}Y, ^{101,102,103,104,105,106,107}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

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

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

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

KEYNUMBERS AND KEYWORDS

A=102

^{102}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}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}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, π . ^{104}Zr , ^{106}Mo , $^{148}\text{Ce}(\text{IT})$; measured $T_{1/2}$, $B(E2)$. Gammasphere array. JOUR NUPAB 787 231c

^{104}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}Pd 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

A=105

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

A=106

^{106}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*)

^{106}Mo	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, π . ^{104}Zr , ^{106}Mo , $^{148}\text{Ce}(\text{IT})$; measured $T_{1/2}$, $B(E2)$. Gammasphere array. JOUR NUPAB 787 231c
^{106}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
^{106}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
^{106}Pd	2007BL15	RADIOACTIVITY ^{70}Zn , ^{116}Cd , $^{128,130}\text{Te}(\beta^-\beta^-)$; ^{64}Zn , ^{106}Cd , $^{120}\text{Te}(\beta^+\beta^+)$; measured summed $E\beta$. Deduced upper limits for $T_{1/2}$. JOUR PRVCA 76 025501
	2007RUZY	RADIOACTIVITY $^{106}\text{Cd}(\beta^+\text{EC})$, (2EC); measured $\gamma\gamma$, $x\gamma$ -coin; deduced $T_{1/2}$ lower limits for $2\nu\text{EC}$ / EC decay, for $2\nu\beta^+$ / EC and $2\nu\text{EC}$ / EC branches to ground and excited states. Underground laboratory, TGV-2spectrometer. CONF
^{106}Cd	2007AS05	Voronezh(Nucleus-2007), Contrib, P181, Rukhadze NUCLEAR REACTIONS $^{98}\text{Mo}(^{12}\text{C}, 4n)^{106}\text{Cd}$, $E=60$ MeV; $^{96}\text{Mo}(^{13}\text{C}, 3n)^{106}\text{Cd}$, $E=43$ MeV; measured $E\gamma$, $I\gamma$, lifetimes for isomeric states. JOUR APOBB 38 1385
	2007BL15	RADIOACTIVITY ^{70}Zn , ^{116}Cd , $^{128,130}\text{Te}(\beta^-\beta^-)$; ^{64}Zn , ^{106}Cd , $^{120}\text{Te}(\beta^+\beta^+)$; measured summed $E\beta$. Deduced upper limits for $T_{1/2}$. JOUR PRVCA 76 025501
	2007RUZY	RADIOACTIVITY $^{106}\text{Cd}(\beta^+\text{EC})$, (2EC); measured $\gamma\gamma$, $x\gamma$ -coin; deduced $T_{1/2}$ lower limits for $2\nu\text{EC}$ / EC decay, for $2\nu\beta^+$ / EC and $2\nu\text{EC}$ / EC branches to ground and excited states. Underground laboratory, TGV-2spectrometer. CONF
		Voronezh(Nucleus-2007), Contrib, P181, Rukhadze

A=107

^{107}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
^{107}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

KEYNUMBERS AND KEYWORDS

A=107 (*continued*)

^{107}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}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}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, π . ^{104}Zr , ^{106}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}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}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}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}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

KEYNUMBERS AND KEYWORDS

A=109 (*continued*)

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

A=110

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

A=111

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

A=111 (*continued*)

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

A=112

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

KEYNUMBERS AND KEYWORDS

A=113

^{113}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}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}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}In	2007VI09	NUCLEAR REACTIONS $^{113,115}\text{In}(\text{e}^+, \text{e}^+')$, $E=3.9$ MeV; measured $E\gamma$, $I\gamma$ from isomeric excitations. JOUR BRSPE 71 884

A=114

^{114}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}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}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}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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KEYNUMBERS AND KEYWORDS

A=115 (*continued*)

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

A=116

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

A=116 (*continued*)

^{2007HU20}	NUCLEAR REACTIONS ^{90}Zr , ^{116}Sn , $^{208}\text{Pb}(\alpha, \alpha'n)$, E=200 MeV; measured σ and angular distributions. ^{90}Zr , ^{116}Sn , ^{208}Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
¹¹⁶ 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 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 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) γ -coin. $^{117,118,120}\text{Pd}$, $^{122,124}\text{Cd}$ deduced levels, J , π . JOUR NUPAB 787 455c
¹¹⁷ In	^{2007VIZZ} NUCLEAR REACTIONS $^{118}\text{Sn}(\gamma, p)$, (γ, d) , $^{121}\text{Sb}(\gamma, n)$, (γ, α) , $(\gamma, \alpha n)$, E(end point)=22 MeV; measured integral cross-sections. Betatron, activation method, NaI(Tl) detector. CONF Voronezh(Nucleus-2007), Contrib, P121, Vishnevsky
¹¹⁷ 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 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 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 Rh	2007HA20	ATOMIC MASSES ^{106,107,108,109,110} Tc, ^{106,107,108,109,110,111,112,113,114,115} Ru, ^{108,109,110,111,112,113,114,115,116,117,118} Rh, ^{112,113,114,115,116,117,118,119,120} Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
¹¹⁸ Pd	2007HA20	ATOMIC MASSES ^{106,107,108,109,110} Tc, ^{106,107,108,109,110,111,112,113,114,115} Ru, ^{108,109,110,111,112,113,114,115,116,117,118} Rh, ^{112,113,114,115,116,117,118,119,120} Pd; measured masses using the JYFLTRAP double penning trap setup. JOUR PRVCA 75 064302
	2007ST19	NUCLEAR REACTIONS ²³⁸ U(α , F), E=30 MeV; measured fission fragment yield, E γ , I γ , (fragment) γ -coin. ^{117,118,120} Pd, ^{122,124} Cd deduced levels, J, π . JOUR NUPAB 787 455c
¹¹⁸ Sb	2007RE12	NUCLEAR REACTIONS Sn(α , X) ¹¹⁶ Te / ¹¹⁷ Te / ¹¹⁸ Te / ¹¹⁹ Te / ¹²¹ Te / ¹²³ Te / ¹¹⁷ Sb / ¹¹⁸ Sb / ¹²⁰ Sb / ¹²² Sb / ¹²⁴ Sb / ¹²⁶ Sb / ¹¹⁷ Sn / ¹¹¹ In, E=12-38 MeV; measured E γ , I γ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672
	2007ZEZZ	NUCLEAR REACTIONS ^{12,13} C, ¹⁸ O, ²⁶ Mg, ⁵⁸ Ni, ⁶⁰ Ni, ⁹⁰ Zr, ¹¹⁸ Sn, ²⁰⁸ Pb(³ He, t), E=420 MeV; measured triton spectra and cross sections. Deduced B(GT). PREPRINT arXiv:0707.2840v1 [nucl-ex]
¹¹⁸ Te	2007HE20	NUCLEAR REACTIONS ⁶⁴ Ni(⁶⁴ Ni, F), E=255, 261 MeV; measured E γ , I γ , (particle) γ -coinc, charged particle angular distributions. ¹¹⁸ Te, ¹²⁴ Xe, ^{124,125} Cs deduced levels, J. JOUR APOBB 38 1421
	2007RE12	NUCLEAR REACTIONS Sn(α , X) ¹¹⁶ Te / ¹¹⁷ Te / ¹¹⁸ Te / ¹¹⁹ Te / ¹²¹ Te / ¹²³ Te / ¹¹⁷ Sb / ¹¹⁸ Sb / ¹²⁰ Sb / ¹²² Sb / ¹²⁴ Sb / ¹²⁶ Sb / ¹¹⁷ Sn / ¹¹¹ In, E=12-38 MeV; measured E γ , I γ , cross sections and excitation functions using stacked foil activation technique. JOUR NIMBE 260 672

A=119

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

A=120

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

A=121

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

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

A=123

^{123}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
^{123}I	2007BEZT	NUCLEAR REACTIONS $^{127}\text{I}(\gamma, n)$, $(\gamma, 3n)$, $(\gamma, 4n)$, E(end point)=50 MeV; measured $E\gamma$; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF Voronezh(Nucleus-2007),Contrib,P132,Belyshev

A=124

^{124}Cd	2007ST19	NUCLEAR REACTIONS $^{238}\text{U}(\alpha, F)$, E=30 MeV; measured fission fragment yield, $E\gamma$, $I\gamma$, (fragment) γ -coin. $^{117,118,120}\text{Pd}$, $^{122,124}\text{Cd}$ deduced levels, J, π . JOUR NUPAB 787 455c
^{124}Sn	2007KI13	RADIOACTIVITY ^{64}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 0ν -accompanying 2 β -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
^{124}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
^{124}Te	2007KI13	RADIOACTIVITY ^{64}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 0ν -accompanying 2 β -decay to ground and excited states. Comparison with theoretical values and previous data. JOUR NUPAB 793 171
^{124}I	2007BEZT	NUCLEAR REACTIONS $^{127}\text{I}(\gamma, n)$, $(\gamma, 3n)$, $(\gamma, 4n)$, E(end point)=50 MeV; measured $E\gamma$; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF Voronezh(Nucleus-2007),Contrib,P132,Belyshev
^{124}Xe	2007AL37	NUCLEAR REACTIONS $^{82}\text{Se}(^{48}\text{Ca}, X)$, E=205 MeV; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc using Gammasphere. $^{124,125,126}\text{Xe}$ deduced levels, J, π . JOUR APOBB 38 1431
	2007HE20	NUCLEAR REACTIONS $^{64}\text{Ni}(^{64}\text{Ni}, F)$, E=255, 261 MeV; measured $E\gamma$, $I\gamma$, (particle) γ -coinc, charged particle angular distributions. ^{118}Te , ^{124}Xe , $^{124,125}\text{Cs}$ deduced levels, J . JOUR APOBB 38 1421
^{124}Cs	2007HE20	NUCLEAR REACTIONS $^{64}\text{Ni}(^{64}\text{Ni}, F)$, E=255, 261 MeV; measured $E\gamma$, $I\gamma$, (particle) γ -coinc, charged particle angular distributions. ^{118}Te , ^{124}Xe , $^{124,125}\text{Cs}$ deduced levels, J . JOUR APOBB 38 1421

A=125

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

A=125 (*continued*)

¹²⁵Cs 2007HE20 NUCLEAR REACTIONS ⁶⁴Ni(⁶⁴Ni, F), E=255, 261 MeV; measured E γ , I γ , (particle) γ -coinc, charged particle angular distributions. ¹¹⁸Te, ¹²⁴Xe, ^{124,125}Cs deduced levels, J. JOUR APOBB 38 1421

A=126

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

¹²⁶I 2007BEZT NUCLEAR REACTIONS ¹²⁷I(γ , n), (γ , 3n), (γ , 4n), E(end point)=50 MeV; measured E γ ; deduced yields of reactions. Microtron, activation method, HPGe detector. CONF Voronezh(Nucleus-2007), Contrib,P132,Belyshev

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

A=127

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

¹²⁷I 2007MA58 NUCLEAR REACTIONS ²⁷Al, ¹²⁷I, ^{206,207,208}Pb(n, n' γ), E not give; ¹⁰B(α , p γ), E=2.27 MeV; ⁹Be(α , n γ), E=2.27 MeV; measured yields. JOUR PRVCA 76 022801

A=128

¹²⁸Te 2007BL15 RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ^{128,130}Te(β^- β^-); ⁶⁴Zn, ¹⁰⁶Cd, ¹²⁰Te(β^+ β^+); measured summed E β . Deduced upper limits for T_{1/2}. JOUR PRVCA 76 025501

 2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

¹²⁸Xe 2007BL15 RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ^{128,130}Te(β^- β^-); ⁶⁴Zn, ¹⁰⁶Cd, ¹²⁰Te(β^+ β^+); measured summed E β . Deduced upper limits for T_{1/2}. JOUR PRVCA 76 025501

 2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

KEYNUMBERS AND KEYWORDS

A=129

¹²⁹Te 2007PAZX NUCLEAR REACTIONS ^{120,130}Te(γ , n), E(end point)=25-30 MeV; measured E γ , I γ ; ^{119m,119g,129m,129g}Te deduced yield ratio Y_m / Y_g. Betatron, activation method, Ge(Li) detector. CONF Voronezh(Nucleus-2007),Contrib,P146,Palvanov

A=130

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

2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

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

2007BLZY RADIOACTIVITY ⁷⁰Zn, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te(2 β^-); measured summed β energies. Deduced T_{1/2} limits. PREPRINT arXiv:0707.2756v1 [nucl-ex]

A=131

No references found

A=132

¹³²Sn 2007IB01 NUCLEAR REACTIONS ²³⁸U(γ , F)⁷⁸Zn / ¹³²Sn, E not given; measured fission fragment yields. ALTO facility. ²³⁸U(n, F)⁸¹Zn / ⁸³Ga, E not given; measured E γ , I γ , E β , I β , $\gamma\gamma$ -coin. ⁸¹Ga, ⁸³Ge deduced levels, J, π . Online mass separator. JOUR NUPAB 787 110c

¹³²Ce 2007WI08 NUCLEAR REACTIONS ⁶⁸Zn(⁶⁴Ni, F), E=300, 400, 500 MeV; ¹¹⁶Sn(¹⁶O, F), E=130, 250 MeV; measured E γ , I γ from GDR decay. ¹³²Ce deduced GDR parameters. JOUR APOBB 38 1447

A=133

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

A=134

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

A=135

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

A=136

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

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

A=137

¹³⁷Cs 2007SE05 RADIOACTIVITY ¹³⁷Cs(β^-); measured E γ , I γ . Deduced branching ratio and ft value. JOUR BRSPE 71 827

¹³⁷Ba 2007SE05 RADIOACTIVITY ¹³⁷Cs(β^-); measured E γ , I γ . Deduced branching ratio and ft value. JOUR BRSPE 71 827

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

A=138

No references found

A=139

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

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

KEYNUMBERS AND KEYWORDS

A=140

¹⁴⁰La 2007TAZW NUCLEAR REACTIONS ¹³⁹La, ¹⁵²Sm, ^{192,193}Ir(n, γ), E=55, 144 keV; measured cross sections relative to ¹⁹⁷Au. CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan

A=141

No references found

A=142

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

A=143

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

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

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

A=144

No references found

A=145

¹⁴⁵Tm 2007SE06 NUCLEAR REACTIONS ⁵⁸Ni(⁹²Mo, 4np), E=417 MeV; measured E γ , I γ , Ep, p γ -coinc. ¹⁴⁵Tm deduced levels, J, π . JOUR PRLTA 99 082502

A=146

No references found

KEYNUMBERS AND KEYWORDS

A=147

¹⁴⁷Sm 2007K054 NUCLEAR REACTIONS ¹⁴⁷Sm(n, γ), E=spectrum; measured E γ , I γ , multiplicities. ¹⁴⁷Sm deduced resonance energies and spins. JOUR PRVCA 76 025804

A=148

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

¹⁴⁸Sm 2007K054 NUCLEAR REACTIONS ¹⁴⁷Sm(n, γ), E=spectrum; measured E γ , I γ , multiplicities. ¹⁴⁷Sm deduced resonance energies and spins. JOUR PRVCA 76 025804

2007KOZY NUCLEAR REACTIONS ¹⁴⁷Sm(n, γ), E=spectrum; measured E γ , yields. Deduced resonance parameters. PREPRINT ArXiv:0708.0218v1 [nucl-ex]

A=149

No references found

A=150

No references found

A=151

¹⁵¹Sm 2007DA23 NUCLEAR REACTIONS ¹⁵⁰Sm(n, γ), E=1-35 MeV; measured E γ , I γ , excitation functions and partial γ -ray production cross sections. Compared results to model calculations. JOUR NIMBE 261 948

2007HA24 NUCLEAR REACTIONS ¹⁵²Sm, ¹⁹⁷Au(γ , n), E=8.3-12.4 MeV; measured cross sections. JOUR JNSTA 44 938

A=152

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

KEYNUMBERS AND KEYWORDS

A=152 (*continued*)

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

^{153}Sm	2007TAZW	NUCLEAR REACTIONS ^{139}La , ^{152}Sm , $^{192,193}\text{Ir}(\text{n}, \gamma)$, E=55, 144 keV; measured cross sections relative to ^{197}Au . CONF Tokai-mura (Nuclear Data) Proc,PV.02,Tan
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A=154

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

A=155

^{155}Ta	2007PA27	RADIOACTIVITY $^{159}\text{Re}(\alpha)$ [from $^{106}\text{Cd}(\text{Ni}^{58}, \text{X})$]; $^{155}\text{Ta}(\text{p})$; measured $E\alpha$, $I\alpha$, Ep, Ip. deduced separation energies. JOUR PRVCA 75 061302
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A=156

No references found

A=157

^{157}Ta	2007ST16	NUCLEAR REACTIONS $^{93}\text{Nb}(\text{Ge}^{65}, \text{n})$, E not given; measured $E\gamma$, $I\gamma$ and transition rates using recoil distance method. ^{64}Ge deduced B(E2) and lifetimes. JOUR PRLTA 99 042503
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KEYNUMBERS AND KEYWORDS

A=158

No references found

A=159

^{159}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}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}Re	2007PA27	RADIOACTIVITY $^{159}\text{Re}(\alpha)$ [from $^{106}\text{Cd}(^{58}\text{Ni}, \text{X})$]; $^{155}\text{Ta}(\text{p})$; measured E_α , I_α , E_p , I_p . deduced separation energies. JOUR PRVCA 75 061302

A=160

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

A=161

^{161}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}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

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

A=164

No references found

A=165

No references found

A=166

No references found

A=167

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

A=168

^{168}Er 2007BU25 NUCLEAR REACTIONS $^{170}\text{Er}(\text{p}, \text{t})$, E=25 MeV; measured reaction product energies energies and angular distributions. ^{168}Er deduced 0^+ and 2^+ level energies and reaction transfer strength distributions.
JOUR PANUE 70 1336

A=169

No references found

A=170

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

A=171

No references found

KEYNUMBERS AND KEYWORDS

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}Hf	2007K043	NUCLEAR REACTIONS $^{160}\text{Gd}(^{18}\text{O}, \text{X})^{178}\text{Hf}$, E=79-156 MeV; measured $\text{E}\alpha$, $\text{E}\gamma$, particle γ -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 $\text{E}\gamma$, $\text{I}\gamma$; ^{178}Hf deduced levels, calculated log ft. CONF Voronezh(Nucleus-2007),Contrib,P109,Lashko
^{178}Ta	2007LAZW	RADIOACTIVITY $^{178}\text{Ta}(\text{EC})$ [from $^{175}\text{Lu}(\alpha, \text{n})$, E=18 MeV]; measured $\text{E}\gamma$, $\text{I}\gamma$; ^{178}Hf deduced levels, calculated log ft. CONF Voronezh(Nucleus-2007),Contrib,P109,Lashko

A=179

No references found

KEYNUMBERS AND KEYWORDS

A=180

^{180}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

^{184}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 σ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185
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A=185

No references found

A=186

No references found

A=187

^{187}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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KEYNUMBERS AND KEYWORDS

A=187 (*continued*)

^{187}Po	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
	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}Po , $^{193,194}\text{Rn}$ deduced levels. JOUR APOBB 38 1557

A=188

^{188}Os	2007MA43	NUCLEAR REACTIONS $^{176}\text{Yb}(^{12}\text{C}, F)$, E=65, 84 MeV; measured $E\gamma, I\gamma$, angular anisotropy from GDR decay. ^{188}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}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}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 σ_m / σ_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}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}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}Ir	2007LAZX	RADIOACTIVITY $^{191}\text{Pt}(\text{EC})$; measured $E\gamma$; ^{191}Ir deduced levels. CONF Voronezh(Nucleus-2007),Contrib,P108,Lashko
^{191}Pt	2007LAZX	RADIOACTIVITY $^{191}\text{Pt}(\text{EC})$; measured $E\gamma$; ^{191}Ir deduced levels. CONF Voronezh(Nucleus-2007),Contrib,P108,Lashko

KEYNUMBERS AND KEYWORDS

A=192

^{192}Pb	2007I001	NUCLEAR REACTIONS $^{168}\text{Er}(^{28}\text{Si}, 4\text{n})^{192}\text{Pb}$, $^{170}\text{Er}(^{29}\text{Si}, 5\text{n})^{170}\text{Er}$, E not given; measured $E\gamma$, $I\gamma(\theta, E, t)$. $^{192,194}\text{Pb}$ deduced quadrupole moments of isomeric states using the TDPAD method. JOUR APOBB 38 1249
	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 σ . CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185

A=193

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

A=194

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

A=195

^{195}Au	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 σ_m / σ_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
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A=196

^{196}Au	2007HA24	NUCLEAR REACTIONS ^{152}Sm , $^{197}\text{Au}(\gamma, n)$, E=8.3-12.4 MeV; measured cross sections. JOUR JNSTA 44 938
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KEYNUMBERS AND KEYWORDS

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}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 $E\gamma$, $I\gamma$; $^{190m,190g}\text{Ir}$, $^{196m,196g}\text{Au}$ deduced σ_m / σ_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
 ^{198}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}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}Tl deduced levels, J, π . JOUR APOBB 38 1417

A=199

No references found

A=200

No references found

A=201

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

A=202

^{202}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}Tl deduced levels, J, π .
JOUR PRVCA 76 014302
 ^{202}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 σ .
CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P185

KEYNUMBERS AND KEYWORDS

A=203

No references found

A=204

No references found

A=205

No references found

A=206

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

A=207

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

KEYNUMBERS AND KEYWORDS

A=208

^{208}Pb	2007HU20	NUCLEAR REACTIONS ^{90}Zr , ^{116}Sn , $^{208}\text{Pb}(\alpha, \alpha'n)$, E=200 MeV; measured σ and angular distributions. ^{90}Zr , ^{116}Sn , ^{208}Pb deduced branching ratios for direct and statistical neutron decay of isoscalar giant dipole resonance. JOUR PANUE 70 1407
	2007KUZY	NUCLEAR REACTIONS $^{208}\text{Pb}(^{152}\text{Sm}, ^{152}\text{Sm}')$, E=652 MeV; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc. ^{152}Sm , deduced level energies, J , π , $B(E2)$. PREPRINT arXiv:0706.4129v2 [nucl-ex]
	2007LI43	NUCLEAR REACTIONS $^{152}\text{Sm}(^{16}\text{O}, ^{16}\text{O})$, $(^{16}\text{O}, ^{16}\text{O}')$, $(^{16}\text{O}, X)$, $E(cm)=45-70$ MeV; measured $\sigma(\theta=156, \theta=160, \theta=164)$, evaporation residue σ for boron, carbon, nitrogen and oxygen isotopes; deduced reaction mechanism features. $^{208}\text{Pb}(^6\text{Li}, ^6\text{Li})$, $(^6\text{Li}, ^6\text{Li}')$, $(^6\text{Li}, X)$, $(^7\text{Li}, ^7\text{Li})$, $(^7\text{Li}, ^7\text{Li}')$, $(^7\text{Li}, X)$, $E(cm)=18-42$ MeV; $^{90,96}\text{Zr}(^{32}\text{S}, X)$, $E(cm)=60-95$ MeV; measured σ ; deduced reaction mechanism features. $^{208}\text{Pb}(^6\text{Li}, ^6\text{Li})$, $E(cm)=26-40$ MeV; measured fusion σ ; deduced reaction mechanism features. Comparison with coupled-channels model. JOUR NUPAB 787 281c
	2007MA58	NUCLEAR REACTIONS ^{27}Al , ^{127}I , $^{206,207,208}\text{Pb}(n, n'\gamma)$, E not give; $^{10}\text{B}(\alpha, p\gamma)$, E=2.27 MeV; $^9\text{Be}(\alpha, n\gamma)$, E=2.27 MeV; measured yields. JOUR PRVCA 76 022801
^{208}Bi	2007ZEZZ	NUCLEAR REACTIONS $^{12,13}\text{C}$, ^{18}O , ^{26}Mg , ^{58}Ni , ^{60}Ni , ^{90}Zr , ^{118}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=209

^{209}At	2007TA17	RADIOACTIVITY $^{209}\text{Rn}(\text{EC})$; measured $E\gamma$, $I\gamma$, polarization and relaxation. JOUR NIMAE 579 472
^{209}Rn	2007TA17	RADIOACTIVITY $^{209}\text{Rn}(\text{EC})$; measured $E\gamma$, $I\gamma$, polarization and relaxation. JOUR NIMAE 579 472

A=210

^{210}Po	2007B022	RADIOACTIVITY $^{210}\text{Po}(\alpha)$; measured $E\alpha$, $E\gamma$, $\alpha\gamma$ -coinc. Deduced differential bremsstrahlung emission probability. JOUR PRLTA 99 022505
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A=211

^{211}Th	2007MA57	ATOMIC MASSES $^{211,213,217,218}\text{Th}$; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303
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A=212

No references found

KEYNUMBERS AND KEYWORDS

A=213

^{213}Th 2007MA57 ATOMIC MASSES $^{211,213,217,218}\text{Th}$; 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

^{217}Th 2007MA57 ATOMIC MASSES $^{211,213,217,218}\text{Th}$; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

A=218

^{218}Th 2007MA57 ATOMIC MASSES $^{211,213,217,218}\text{Th}$; measured masses and relative abundances using inductively coupled plasma sector field mass spectrometry. JOUR PRVCA 76 021303

A=219

^{219}Th 2007RE14 NUCLEAR REACTIONS $^{198}\text{Pt}(^{26}\text{Mg}, \text{X})^{224}\text{Th}$, E=128 MeV; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc, (particle) γ -coinc. $^{219,220}\text{Th}$ deduced levels, J, π . JOUR APOBB 38 1547

A=220

^{220}Th 2007RE14 NUCLEAR REACTIONS $^{198}\text{Pt}(^{26}\text{Mg}, \text{X})^{224}\text{Th}$, E=128 MeV; measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc, (particle) γ -coinc. $^{219,220}\text{Th}$ deduced levels, J, π . JOUR APOBB 38 1547

KEYNUMBERS AND KEYWORDS

A=221

No references found

A=222

No references found

A=223

No references found

A=224

^{224}Th 2007RE14 NUCLEAR REACTIONS $^{198}\text{Pt}(^{26}\text{Mg}, \text{X})^{224}\text{Th}$, E=128 MeV;
measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coinc, (particle) γ -coinc. $^{219,220}\text{Th}$ deduced levels,
 J, π . 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

KEYNUMBERS AND KEYWORDS

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}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 γ , I γ , (particle) γ -coinc. ^{236}Th , ^{242}U deduced levels, J, π . JOUR PRVCA 76 011303
^{236}U	2007AH05	RADIOACTIVITY ^{244}Cm , $^{240}\text{Pu}(\alpha)$; measured E α , I α and T _{1/2} . JOUR NIMAE 579 458
	2007BR16	NUCLEAR REACTIONS ^{235}U , $^{252}\text{Cf}(\text{n}, \gamma)$, (n, X), E < 18 eV; measured E γ , I γ , fission fragments. Deduced cross sections. JOUR NIMBE 261 986

A=237

No references found

A=238

No references found

A=239

No references found

KEYNUMBERS AND KEYWORDS

A=240

^{240}U	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) γ -coinc. ^{236}Th , ^{242}U deduced levels, J, π . JOUR PRVCA 76 011303
	2007IS11	NUCLEAR REACTIONS $^{238}\text{U}(^{18}\text{O}, ^{16}\text{O})^{240}\text{U}$, E=200 MeV; $^{244}\text{Pu}(^{18}\text{O}, ^{16}\text{O})^{246}\text{Pu}$, E=200 MeV; $^{248}\text{Cm}(^{18}\text{O}, ^{16}\text{O})$, e=200 meV; measured $E\gamma$, $I\gamma$, (particle) γ -coinc. ^{240}U , ^{246}Pu , ^{250}Cm deduced levels, J, π , moments of inertia. JOUR PANUE 70 1457
^{240}Pu	2007AH05	RADIOACTIVITY ^{244}Cm , $^{240}\text{Pu}(\alpha)$; measured $E\alpha$, $I\alpha$ and $T_{1/2}$. JOUR NIMAE 579 458
	2007BU19	RADIOACTIVITY $^{240}\text{Pu}(\text{SF})$; measured $E\gamma$, $I\gamma$ from fission products. Deduced fission product yields. JOUR AENGA 102 232

A=241

No references found

A=242

^{242}U	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) γ -coinc. ^{236}Th , ^{242}U deduced levels, J, π . JOUR PRVCA 76 011303
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A=243

No references found

A=244

^{244}Cm	2007AH05	RADIOACTIVITY ^{244}Cm , $^{240}\text{Pu}(\alpha)$; measured $E\alpha$, $I\alpha$ and $T_{1/2}$. JOUR NIMAE 579 458
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A=245

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

A=246

^{246}Pu 2007IS11 NUCLEAR REACTIONS $\text{U}({}^{18}\text{O}, {}^{16}\text{O}){}^{240}\text{U}$, $E=200$ MeV; $^{244}\text{Pu}({}^{18}\text{O}, {}^{16}\text{O}){}^{246}\text{Pu}$, $E=200$ MeV; $^{248}\text{Cm}({}^{18}\text{O}, {}^{16}\text{O})$, $e=200$ meV; measured $E\gamma$, $I\gamma$, (particle) γ -coin. ^{240}U , ^{246}Pu , ^{250}Cm deduced levels, J , π , moments of inertia. JOUR PANUE 70 1457

A=247

No references found

A=248

No references found

A=249

^{249}Bk 2007SE08 RADIOACTIVITY $^{253}\text{Es}(\alpha)$; measured $T_{1/2}$ at low temperatures. JOUR PRVCA 76 024304

A=250

^{250}Cm 2007IS11 NUCLEAR REACTIONS $\text{U}({}^{18}\text{O}, {}^{16}\text{O}){}^{240}\text{U}$, $E=200$ MeV; $^{244}\text{Pu}({}^{18}\text{O}, {}^{16}\text{O}){}^{246}\text{Pu}$, $E=200$ MeV; $^{248}\text{Cm}({}^{18}\text{O}, {}^{16}\text{O})$, $e=200$ meV; measured $E\gamma$, $I\gamma$, (particle) γ -coin. ^{240}U , ^{246}Pu , ^{250}Cm deduced levels, J , π , moments of inertia. JOUR PANUE 70 1457

A=251

^{251}No 2007G05 NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}({}^{48}\text{Ca}, n)$, $({}^{50}\text{Ti}, n)$, $({}^{54}\text{Cr}, n)$, $({}^{58}\text{Fe}, n)$, $({}^{62}\text{Ni}, n)$, $({}^{64}\text{Ni}, n)$, $({}^{70}\text{Zn}, n)$, E not given; analyzed σ . ^{233}U , ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}({}^{22}\text{Ne}, 4n)$, $({}^{26}\text{Mg}, 4n)$, $({}^{36}\text{S}, 5n)$, $({}^{48}\text{Ca}, 4n)$, E not given; measured $E\alpha$, $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

A=252

^{252}Cf 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 , π . ^{104}Zr , ^{106}Mo , $^{148}\text{Ce}(\text{IT})$; measured $T_{1/2}$, $B(\text{E}2)$. Gammasphere array. JOUR NUPAB 787 231c
2007PRZZ RADIOACTIVITY $^{252}\text{Cf}(\text{SF})$; measured neutron energies and correlations. CONF Khanty-Mansiysk (Exotic Nuclei) Proc, P179

KEYNUMBERS AND KEYWORDS

A=253

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

A=254

No references found

A=255

^{255}No	2007HA29	NUCLEAR REACTIONS $^{169}\text{Tm}(^{40}\text{Ar}, 3\text{n})$, E=170 MeV; $^{208}\text{Pb}(^{40}\text{Ar}, 3\text{n})$, E=199 MeV; $^{238}\text{U}(^{22}\text{Ne}, 5\text{n})$, E=105.9-120.9 MeV; $^{248}\text{Cm}(^{18}\text{O}, 5\text{n})$, 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 ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, ($^{50}\text{Ti}, \text{n}$), ($^{54}\text{Cr}, \text{n}$), ($^{58}\text{Fe}, \text{n}$), ($^{62}\text{Ni}, \text{n}$), ($^{64}\text{Ni}, \text{n}$), ($^{70}\text{Zn}, \text{n}$), E not given; analyzed σ . ^{233}U , ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, ($^{26}\text{Mg}, 4\text{n}$), ($^{36}\text{S}, 5\text{n}$), ($^{48}\text{Ca}, 4\text{n}$), E not given; measured $E\alpha$, $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
^{255}Lr	2007OG05	NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, ($^{50}\text{Ti}, \text{n}$), ($^{54}\text{Cr}, \text{n}$), ($^{58}\text{Fe}, \text{n}$), ($^{62}\text{Ni}, \text{n}$), ($^{64}\text{Ni}, \text{n}$), ($^{70}\text{Zn}, \text{n}$), E not given; analyzed σ . ^{233}U , ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, ($^{26}\text{Mg}, 4\text{n}$), ($^{36}\text{S}, 5\text{n}$), ($^{48}\text{Ca}, 4\text{n}$), E not given; measured $E\alpha$, $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
^{255}Rf	2007OG05	NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, ($^{50}\text{Ti}, \text{n}$), ($^{54}\text{Cr}, \text{n}$), ($^{58}\text{Fe}, \text{n}$), ($^{62}\text{Ni}, \text{n}$), ($^{64}\text{Ni}, \text{n}$), ($^{70}\text{Zn}, \text{n}$), E not given; analyzed σ . ^{233}U , ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, ($^{26}\text{Mg}, 4\text{n}$), ($^{36}\text{S}, 5\text{n}$), ($^{48}\text{Ca}, 4\text{n}$), E not given; measured $E\alpha$, $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

A=256

^{256}Lr	2007OG05	NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, ($^{50}\text{Ti}, \text{n}$), ($^{54}\text{Cr}, \text{n}$), ($^{58}\text{Fe}, \text{n}$), ($^{62}\text{Ni}, \text{n}$), ($^{64}\text{Ni}, \text{n}$), ($^{70}\text{Zn}, \text{n}$), E not given; analyzed σ . ^{233}U , ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, ($^{26}\text{Mg}, 4\text{n}$), ($^{36}\text{S}, 5\text{n}$), ($^{48}\text{Ca}, 4\text{n}$), E not given; measured $E\alpha$, $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
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A=257

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

A=258

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

A=259

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

A=260

No references found

A=261

²⁶¹Rf 2007HA29 NUCLEAR REACTIONS ¹⁶⁹Tm(⁴⁰Ar, 3n), E=170 MeV; ²⁰⁸Pb(⁴⁰Ar, 3n), E=199 MeV; ²³⁸U(²²Ne, 5n), E=105.9-120.9 MeV; ²⁴⁸Cm(¹⁸O, 5n), E=94.4 MeV; measured E α , I α , superheavy element production yields using a gas filled recoil separator. JOUR ZDDNE 45 81

²⁶¹Sg 20070G05 NUCLEAR REACTIONS ²⁰⁸Pb, ²⁰⁹Bi(⁴⁸Ca, n), (⁵⁰Ti, n), (⁵⁴Cr, n), (⁵⁸Fe, n), (⁶²Ni, n), (⁶⁴Ni, n), (⁷⁰Zn, n), E not given; analyzed σ . ²³³U, ²³⁷Np, ²⁴⁴Pu, ²⁴⁸Cm, ²⁴⁹Cf(²²Ne, 4n), (²⁶Mg, 4n), (³⁶S, 5n), (⁴⁸Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

2007ST12 NUCLEAR REACTIONS ²⁰⁸Pb(⁵⁴Cr, X)²⁶¹Sg, e=4.70-5.17 MeV / nucleon; measured E γ , EX, E α , $\alpha\gamma$ -coinc. ²⁶¹Sg deduced levels, J, π . JOUR APOBB 38 1561

KEYNUMBERS AND KEYWORDS

A=262

^{262}Lr	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
^{262}Rf	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
^{262}Bh	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

A=263

^{263}Lr	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
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A=264

^{264}Lr	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
^{264}Hs	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

KEYNUMBERS AND KEYWORDS

A=265

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

A=266

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

A=267

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

A=267 (*continued*)

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

A=268

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

A=269

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

A=270

^{270}Bh	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
^{270}Hs	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c
^{270}Rg	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

A=271

^{271}Sg	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
^{271}Bh	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
^{271}Ds	20070G05	NUCLEAR REACTIONS 208Pb, 209Bi(⁴⁸ Ca, n), (⁵⁰ Ti, n), (⁵⁴ Cr, n), (⁵⁸ Fe, n), (⁶² Ni, n), (⁶⁴ Ni, n), (⁷⁰ Zn, n), E not given; analyzed σ . 233U, 237Np, 244Pu, 248Cm, 249Cf(²² Ne, 4n), (²⁶ Mg, 4n), (³⁶ S, 5n), (⁴⁸ Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

KEYNUMBERS AND KEYWORDS

A=272

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

A=273

No references found

A=274

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

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

A=275 (continued)

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

A=276

²⁷⁶Mt 20070G05 RADIOACTIVITY ^{266,267,268}Db, ^{269,271}Sg, ^{270,272}Bh, ²⁷⁵Hs, ^{274,275,276}Mt, ^{279,281}Ds, ^{278,279,280}Rg, ^{283,284,285}112, ^{280,281,282,283,284}113, ^{286,287,288,289}114, ^{287,288}115, ^{290,291,292,293}116, ²⁹⁴118(α); measured E α , T_{1/2}. ²⁶⁷Rf, ²⁷¹Sg, ^{279,281}Ds, ^{282,283,284,285}112, ^{286,288}114(SF); measured T_{1/2}. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

2007ST18 RADIOACTIVITY ²⁶⁸Db(SF); ²⁷²Bh, ²⁷⁶Mt, ²⁸⁰Rg, ²⁸⁴113, ²⁸⁸115(α); measured E α , E(fragment), T_{1/2}. JOUR NUPAB 787 388c

²⁷⁶Rg 20070G05 RADIOACTIVITY ^{266,267,268}Db, ^{269,271}Sg, ^{270,272}Bh, ²⁷⁵Hs, ^{274,275,276}Mt, ^{279,281}Ds, ^{278,279,280}Rg, ^{283,284,285}112, ^{280,281,282,283,284}113, ^{286,287,288,289}114, ^{287,288}115, ^{290,291,292,293}116, ²⁹⁴118(α); measured E α , T_{1/2}. ²⁶⁷Rf, ²⁷¹Sg, ^{279,281}Ds, ^{282,283,284,285}112, ^{286,288}114(SF); measured T_{1/2}. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

A=277

²⁷⁷Hs 20070G05 RADIOACTIVITY ^{266,267,268}Db, ^{269,271}Sg, ^{270,272}Bh, ²⁷⁵Hs, ^{274,275,276}Mt, ^{279,281}Ds, ^{278,279,280}Rg, ^{283,284,285}112, ^{280,281,282,283,284}113, ^{286,287,288,289}114, ^{287,288}115, ^{290,291,292,293}116, ²⁹⁴118(α); measured E α , T_{1/2}. ²⁶⁷Rf, ²⁷¹Sg, ^{279,281}Ds, ^{282,283,284,285}112, ^{286,288}114(SF); measured T_{1/2}. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

²⁷⁷Rg 20070G05 RADIOACTIVITY ^{266,267,268}Db, ^{269,271}Sg, ^{270,272}Bh, ²⁷⁵Hs, ^{274,275,276}Mt, ^{279,281}Ds, ^{278,279,280}Rg, ^{283,284,285}112, ^{280,281,282,283,284}113, ^{286,287,288,289}114, ^{287,288}115, ^{290,291,292,293}116, ²⁹⁴118(α); measured E α , T_{1/2}. ²⁶⁷Rf, ²⁷¹Sg, ^{279,281}Ds, ^{282,283,284,285}112, ^{286,288}114(SF); measured T_{1/2}. Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

²⁷⁷112 20070G05 NUCLEAR REACTIONS ²⁰⁸Pb, ²⁰⁹Bi(⁴⁸Ca, n), (⁵⁰Ti, n), (⁵⁴Cr, n), (⁵⁸Fe, n), (⁶²Ni, n), (⁶⁴Ni, n), (⁷⁰Zn, n), E not given; analyzed σ . ²³³U, ²³⁷Np, ²⁴⁴Pu, ²⁴⁸Cm, ²⁴⁹Cf(²²Ne, 4n), (²⁶Mg, 4n), (³⁶S, 5n), (⁴⁸Ca, 4n), E not given; measured E α , $\alpha\alpha$ -coin following residual nucleus decay; analyzed σ ; deduced reaction mechanism features, hindrance and survivability. Comparison with other data. JOUR NUPAB 787 343c

KEYNUMBERS AND KEYWORDS

A=278

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

A=279

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

A=280

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

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

A=281

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

KEYNUMBERS AND KEYWORDS

A=282

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

A=283

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

A=284

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

A=284 (*continued*)

²⁸⁴ 113	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
	2007ST18	RADIOACTIVITY 268Db(SF); 272Bh, 276Mt, 280Rg, 284113, 288115(α); measured E α , E(fragment), T _{1/2} . JOUR NUPAB 787 388c

A=285

²⁸⁵ 112	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
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A=286

²⁸⁶ 114	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
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A=287

²⁸⁷ 114	2007EI02	NUCLEAR REACTIONS ²³⁸ U(⁴⁸ Ca, 3n), ²⁴² Pu(⁴⁸ Ca, 3n), E=237 MeV; measured super heavy element yield, E α , I α ; analyzed production σ . JOUR NUPAB 787 373c
	2007EI02	RADIOACTIVITY ²⁸³ 112(α); ²⁸⁷ 114(α), (SF); measured E α , E(fragment), T _{1/2} . JOUR NUPAB 787 373c
	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c
²⁸⁷ 115	20070G05	RADIOACTIVITY 266,267,268Db, 269,271Sg, 270,272Bh, 275Hs, 274,275,276Mt, 279,281Ds, 278,279,280Rg, 283,284,285112, 280,281,282,283,284113, 286,287,288,289114, 287,288115, 290,291,292,293116, 294118(α); measured E α , T _{1/2} . 267Rf, 271Sg, 279,281Ds, 282,283,284,285112, 286,288114(SF); measured T _{1/2} . Comparison with model predictions. Comparison with other data. JOUR NUPAB 787 343c

KEYNUMBERS AND KEYWORDS

A=288

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

A=289

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

A=290

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

KEYNUMBERS AND KEYWORDS

A=291

²⁹¹116 20070G05 RADIOACTIVITY $^{266,267,268}\text{Db}$, $^{269,271}\text{Sg}$, $^{270,272}\text{Bh}$, ^{275}Hs ,
 $^{274,275,276}\text{Mt}$, $^{279,281}\text{Ds}$, $^{278,279,280}\text{Rg}$, $^{283,284,285}112$,
 $^{280,281,282,283,284}113$, $^{286,287,288,289}114$, $^{287,288}115$, $^{290,291,292,293}116$,
 $^{294}118(\alpha)$; measured $\text{E}\alpha$, $T_{1/2}$. ^{267}Rf , ^{271}Sg , $^{279,281}\text{Ds}$, $^{282,283,284,285}112$,
 $^{286,288}114(\text{SF})$; measured $T_{1/2}$. Comparison with model predictions.
Comparison with other data. JOUR NUPAB 787 343c

A=292

²⁹²116 20070G05 NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, $(^{50}\text{Ti}, \text{n})$, $(^{54}\text{Cr}, \text{n})$,
 $(^{58}\text{Fe}, \text{n})$, $(^{62}\text{Ni}, \text{n})$, $(^{64}\text{Ni}, \text{n})$, $(^{70}\text{Zn}, \text{n})$, E not given; analyzed σ . ^{233}U ,
 ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, $(^{26}\text{Mg}, 4\text{n})$, $(^{36}\text{S}, 5\text{n})$, $(^{48}\text{Ca},$
 $4\text{n})$, E not given; measured $\text{E}\alpha$, $\alpha\alpha$ -coin following residual nucleus
decay; analyzed σ ; deduced reaction mechanism features, hindrance and
survivability. Comparison with other data. JOUR NUPAB 787 343c
20070G05 RADIOACTIVITY $^{266,267,268}\text{Db}$, $^{269,271}\text{Sg}$, $^{270,272}\text{Bh}$, ^{275}Hs ,
 $^{274,275,276}\text{Mt}$, $^{279,281}\text{Ds}$, $^{278,279,280}\text{Rg}$, $^{283,284,285}112$,
 $^{280,281,282,283,284}113$, $^{286,287,288,289}114$, $^{287,288}115$, $^{290,291,292,293}116$,
 $^{294}118(\alpha)$; measured $\text{E}\alpha$, $T_{1/2}$. ^{267}Rf , ^{271}Sg , $^{279,281}\text{Ds}$, $^{282,283,284,285}112$,
 $^{286,288}114(\text{SF})$; measured $T_{1/2}$. Comparison with model predictions.
Comparison with other data. JOUR NUPAB 787 343c

A=293

²⁹³116 20070G05 RADIOACTIVITY $^{266,267,268}\text{Db}$, $^{269,271}\text{Sg}$, $^{270,272}\text{Bh}$, ^{275}Hs ,
 $^{274,275,276}\text{Mt}$, $^{279,281}\text{Ds}$, $^{278,279,280}\text{Rg}$, $^{283,284,285}112$,
 $^{280,281,282,283,284}113$, $^{286,287,288,289}114$, $^{287,288}115$, $^{290,291,292,293}116$,
 $^{294}118(\alpha)$; measured $\text{E}\alpha$, $T_{1/2}$. ^{267}Rf , ^{271}Sg , $^{279,281}\text{Ds}$, $^{282,283,284,285}112$,
 $^{286,288}114(\text{SF})$; measured $T_{1/2}$. Comparison with model predictions.
Comparison with other data. JOUR NUPAB 787 343c
²⁹³118 20070G05 NUCLEAR REACTIONS ^{208}Pb , $^{209}\text{Bi}(^{48}\text{Ca}, \text{n})$, $(^{50}\text{Ti}, \text{n})$, $(^{54}\text{Cr}, \text{n})$,
 $(^{58}\text{Fe}, \text{n})$, $(^{62}\text{Ni}, \text{n})$, $(^{64}\text{Ni}, \text{n})$, $(^{70}\text{Zn}, \text{n})$, E not given; analyzed σ . ^{233}U ,
 ^{237}Np , ^{244}Pu , ^{248}Cm , $^{249}\text{Cf}(^{22}\text{Ne}, 4\text{n})$, $(^{26}\text{Mg}, 4\text{n})$, $(^{36}\text{S}, 5\text{n})$, $(^{48}\text{Ca},$
 $4\text{n})$, E not given; measured $\text{E}\alpha$, $\alpha\alpha$ -coin following residual nucleus
decay; analyzed σ ; deduced reaction mechanism features, hindrance and
survivability. Comparison with other data. JOUR NUPAB 787 343c

A=294

²⁹⁴118 20070G05 RADIOACTIVITY $^{266,267,268}\text{Db}$, $^{269,271}\text{Sg}$, $^{270,272}\text{Bh}$, ^{275}Hs ,
 $^{274,275,276}\text{Mt}$, $^{279,281}\text{Ds}$, $^{278,279,280}\text{Rg}$, $^{283,284,285}112$,
 $^{280,281,282,283,284}113$, $^{286,287,288,289}114$, $^{287,288}115$, $^{290,291,292,293}116$,
 $^{294}118(\alpha)$; measured $\text{E}\alpha$, $T_{1/2}$. ^{267}Rf , ^{271}Sg , $^{279,281}\text{Ds}$, $^{282,283,284,285}112$,
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