

Proposal	Principal Investigator	Affiliation	Team Members	Affiliation
IPTS-1283	Alexandru Stoica	ORNL	Xun-Li Wang, Michael Gertsenshteyn, Igor Mariyenko	PHYSICAL OPTICS CORPORATION, ORNL
IPTS-854	Alexandru Stoica	ORNL		
IPTS-1343	Andrew Christianson	ORNL		
IPTS-1241	Anne MOECHEL	Research Centre Juelich		
IPTS-1309	Ariel Chialvo	ORNL		
IPTS-1425	Arthur Epstein	Ohio State University		
IPTS-1398	Bradley Lokitz	ORNL	Mike Kilbey, Jamie Messman, John Ankner	ORNL
IPTS-1263	Brent Fultz	California Institute of Technology	Matthew Stone	ORNL
IPTS-1280	Bruce Gaulin	Other International		
IPTS-1200	Bruce Gaulin	Other International		
IPTS-1224	Bruce Gaulin	Other International		
IPTS-1458	Bryan Chakoumakos	ORNL	Neutron Scattering Science School	
IPTS-1459	Bryan Chakoumakos	ORNL	Neutron Scattering Science School	
IPTS-1460	Bryan Chakoumakos	ORNL	Neutron Scattering Science School	
IPTS-1418	Chris Stock	ISIS Pulsed Neutron & Muon Source		
IPTS-1161	Christopher Lavelle	Indiana University		
IPTS-1233	Clark Snow	Sandia National Laboratories	Jim Browning, Ryan Wixom	ORNL, Sandia National Laboratories
IPTS-1246	Claudia Pantalei	Indiana University		
IPTS-1372	David Bucknall	Georgia Institute of Technology		
IPTS-1204	Edward Kintzel	Other US		
IPTS-1205	Elizabeth Blackburn	University of Birmingham (UK)	Ami Berkowitz, Sunil Sinha	University of California - San Diego
IPTS-660	Erik Watkins	Univ California-Davis		
IPTS-387	Erik Watkins	University of California - Davis		
IPTS-1344	Eugenia Kharlampieva	Georgia Institute of Technology	John Ankner	ORNL
IPTS-1348	Feng Ye	ORNL		
IPTS-1298	Frank Heinrich	NIST Center for Neutron Research (NCNR)		
IPTS-1259	Gary Mankey	UNIVERSITY OF ALABAMA-TUSCALOOSA	Hailemariam Ambaye, Valeria Lauter, Wai-Tung Lee, Michael Walock, Patrick LeClair	UNIVERSITY OF ALABAMA-TUSCALOOSA, ORNL
IPTS-923	Gary Mankey	UNIVERSITY OF ALABAMA-TUSCALOOSA	Hailemariam Ambaye, Frank Klose, Michael Walock, Dieter Lott, Lee Robertson	UNIVERSITY OF ALABAMA-TUSCALOOSA, ORNL, GKSS RESEARCH CENTER, AUSTRALIAN NUCLEAR SCIENCE & TECHNOLOGY ORG. (ANSTO)
IPTS-1118	Georg Ehlers	ORNL		
IPTS-1347	Gregory Smith	ORNL		
IPTS-734	Guangyong Xu	Brookhaven National Laboratory	Collin Broholm, Gabriel Aeppli, Yeong-Ah Soh	DARTMOUTH COLLEGE, UNIVERSITY COLLEGE LONDON, JOHNS HOPKINS UNIVERSITY, BROOKHAVEN NATIONAL LABORATORY
IPTS-1369	Hans Christen	ORNL	Michael Biegalski, Hailemariam Ambaye, Valeria Lauter, Stephen Nagler	ORNL
IPTS-758	Hans Christen	ORNL		
IPTS-1215	Hugh O'Neill	ORNL		
IPTS-1328	Igor Zaliznyak	Brookhaven National Laboratory		
IPTS-683	Jaydeep Basu	Indian Institute of Sci.,Bangalore,India	Eugene Mamontov	ORNL
IPTS-1136	John DiTusa	Louisiana State University		
IPTS-1178	John Larese	University of Tennessee-Knoxville/ORNL	Christoph Wildgruber, Andi Barbour, Deborah Penchoff	ORNL, UT
IPTS-1126	Jun Zhao	University of Tennessee-Knoxville		
IPTS-1406	Krishnamurthy Vemuru	Other ORNL		
IPTS-1238	Lawrence (Larry) Anovitz	University of Tennessee-Knoxville		
IPTS-1472	Lumsden, Mark	ORNL	Douglas Abernathy	ORNL
IPTS-1208	Maikel Rheinstadter	University of Missouri - Columbia		
IPTS-1181	Malcolm Guthrie	Argonne National Laboratory		
IPTS-1116	Mark Dadmun	University of Tennessee-Knoxville	Caleb Dyer	University of Tennessee-Knoxville
IPTS-1117	Mark Dadmun	University of Tennessee-Knoxville	Onome Swader, Nathan Henry	University of Tennessee-Knoxville
IPTS-1124	Markus Bleuel	Argonne National Laboratory		
IPTS-1431	Maximilian Wolff	Institut Laue Langevin		
IPTS-1345	Michael Kent	Other US	Jaclyn Murton	Other US
IPTS-1346	Michael Kent	Other US	Jaclyn Murton	Other US
IPTS-1415	Michael Manley	Lawrence Livermore National Laboratory		
IPTS-859	Mihaela Penescu	Georgia Institute of Technology	Kim Allen, David Bucknall	Georgia Institute of Technology
IPTS-1354	Mike Kilbey	ORNL	Juan Pablo Hinstrosa, Jose Alonzo	CLEMSON UNIVERSITY,
IPTS-1197	MOECHEL, Anne	Juelich IFF	Raphael Hermann, Joerg Voigt, Girish Upreti, Matthew Stone	Juelich, UTK, ORNL
IPTS-918	Mohan babu Boggara	University of Houston	Ramanan Krishnamoorti, David Bucknall, Haskell Beckham	University of Houston, Georgia Institute of Technology,
IPTS-1323	Olamit, Justin	Los Alamos National Lab	Mike Fitzsimmons, Amlan Biswas, Mikhail Zhernenkov	Los Alamos National Lab, University of Florida
IPTS-1134	Olivier Delaire	California Institute of Technology	Matthew Stone	ORNL
IPTS-1260	Patrick LeClair	University of Alabama -Tuscaloosa	Mankey, Gary	UNIVERSITY OF ALABAMA-TUSCALOOSA
IPTS-1469	Pengcheng Dai	ORNL	Songxue Chi	UT
IPTS-1130	Prager, Michael	Research Centre Juelich	Michael Prager, Werner Press	Research Centre Juelich, University of Kiel
IPTS-1149	Sabrina Disch	Research Centre Juelich		
IPTS-1367	Sandip Argekar	Univ Cincinnati	Peng Wang, Dale Schaefer	Univ Cincinnati
IPTS-1159	Sow-Hsin Chen	Massachusetts Institute of Technology	Yang Zhang, Marco Lagi, Emiliano Fratini, Piero Baglioni	Massachusetts Institute of Technology, Florence University,
IPTS-1414	Stephen Wilson	Lawrence Berkeley National Laboratory	Costel Rotundu	LBNL
IPTS-1307	Suzanne Te Velthuis	ARGONNE NATIONAL LABORATORY	Gian Felcher, J. Sam Jiang	ARGONNE NATIONAL LABORATORY
IPTS-1229	Suzanne Te Velthuis	ARGONNE NATIONAL LABORATORY	Omar Chmaissem, David Danaher	ARGONNE NATIONAL LABORATORY, NORTHERN ILLINOIS UNIVERSITY
IPTS-1091	Tao Hong	ORNL		
IPTS-621	Tinka Spehr	Institut Laue Langevin (ILL)	Bernhard Frick, Eugene Mamontov	Institut Laue Langevin (ILL), ORNL
IPTS-1253	Vasile Garlea	ORNL		
IPTS-1188	Volker Urban	ORNL	Bruce Moyer	ORNL
IPTS-1359	Xuecheng Dong	University of Cincinnati		
IPTS-1402	Xun-Li Wang	ORNL	Matthew Stone, Dong Ma	ORNL
IPTS-1198	Zhendong Fu	Beijing University		