



Last Name	First Name	Company	Country
Alfuraih	Abdulrahman	King Saud University	Saudi Arabia
Alghamdi	Ali	University of Dammam	Saudi Arabia
Alkhorayef	Mohammed	King Saud University	Saudi Arabia
Almeida	S. Marta	Instituto Tecnologico e Nuclear	Portugal
Amsil	Hamid	CNESTEN	Morocco
Araujo	Andre	CENA-USP	Brazil
Avino	Pasquale	ISPESL	Italy
Baachi	Marcio	CENA/USP	Brazil
Bangfa	Ni	China Institute of Atomic Energy	P.R. China
Barzilov	Alexander	Western Kentucky University	USA
Beachley	Greg	University of Maryland	USA
Bedregal	Patricia	Instituto Peruano de Energia	PERU
Beeman	Jennifer	Texas A&M University	USA
Behinaein	Sepideh	McMaster University	Canada
Biegalski	Steven	The University of Texas at Austin	USA
Bode	Peter	Delft University of Technology	The Netherlands
Boulanger	Matthew	University of Missouri	USA
Bounakhla	Moussa	CNESTEN	Morocco
Brand	Alexander	The University of Texas at Austin	USA
Brockman	John	University of Missouri	USA
Brown	John	University of Missouri	USA
Caijin	Xiao	China Institute of Atomic Energy	P.R. China
Canha	Nuno	Instituto Tecnologico e Nuclear	Portugal
Cao	Lei	Ohio State University	USA
Carlson	David	Texas A&M University	USA
Carter	Ron	Texas A&M University	USA
Chai	Zhifang	Institute of High Energy Physics	P.R.China
Charlton	William	Texas A&M University	USA



Last Name	First Name	Company	Country
Chatt	Amares	Dalhousie University	Canada
Chilian	Cornelia	Ecole Polytechnique Montreal	Canada
Cofani Dos Santos	Simone	CENA/USP	Brazil
Cofani Dos Santos	Luis Gustavo	CENA/USP	Brazil
Cohen	Isaac Marcos	Facultad Regional Buenos Aires	Argentina
Crane	Stacy	University of Missouri	USA
Crews	Christopher	Texas A&M University	USA
Dayman	Kenneth	The University of Texas at Austin	USA
de Bruin	Marcel	Reactor Insituut Delft	The Netherlands
De Corte	Frans	UGent-Belgium and FWO-Flanders	Belgium
De Nadai Fernandes	Elisabete	CENA/USP	Brazil
DeBord	Daniel	Texas A&M University	USA
Dolloff	Jason	The University of Texas at Austin	USA
Downing	Greg	NIST	USA
Ebihara	Mitsuru	Tokyo Metropolitan University	Japan
Eckert	Suzanne	Texas A&M University	USA
Egnatuk	Christine	The University of Texas at Austin	USA
Elias	Camila	CENA/USP	Brazil
Eller	Michael	Texas A&M University	USA
Farina	Fulvio	Gent University	Belgium
Favalli	Andrea	Los Alamos National Laboratory	USA
Favaro	Deborah Ines	IPEN - CNEN/SP	Brazil
Fernandez-Lima	Francisco	Texas A&M University	USA
Figueiredo	Ana Maria	IPEN - CNEN/SP	Brazil
Freitas	Maria do Carmo	Instituto Tecnologico e Nuclear	Portugal
Frontasyeva	Marina	Joint Institute for Nuclear Research	Russian Federation
Fukuoka	Takaaki	Rissho University	Japan
Fukushima	Michiko	Ishinomaki Senshu University	Japan



Last Name	First Name	Company	Country
Fukutani	Satoshi	Kyoto University	Japan
Galinha	Catarina	Technical University of Lisbon	Portugal
Glascok	Michael D.	University of Missouri	USA
Glover	Sam	University of Cincinnati	USA
Goebel	Ted	Texas A&M University	USA
Goncalves Moreira	Edson	IPEN - CNEN/SP	Brazil
Graham	Joseph	The University of Texas at Austin	USA
Greenberg	Robert	NIST	USA
Grozdov	Dmitry	Vernadsky Institute of	Russia
Guallar	Eliseo	Johns Hopkins University	USA
Hanu	Andrei	McMaster University	Canada
Hatsukawa	Yuichi	Japan Atomic Energy Agency	Japan
Hazenfratz Marks	Roberto	Nuclear and Energy Research	Brazil
Ho	Manh-Dung	Instituto Tecnologico e Nuclear	Portugal
Hoffman	Darleane	Lawrence Berkeley National Lab	USA
Horne	Steven	The University of Texas at Austin	USA
Hossain	Tim	Cerium Labs	USA
Hsu	Wen-Hsing	Texas A&M University Nuclear	USA
Ishimoto	Mitsunori	The University of Tokyo	Japan
Islam	Mohammad Amirul	Tokyo Metropolitan University	Japan
Iyengar	Venkatesh	FSNSP Tufts University	USA
James	Dennis	Texas A&M University	USA
Kafala	Sami	Imperial College Reactor Centre	UK
Kamenik	Jan	NPI/ASCR	Czech Republic
Kapsimalis	Roger	The University of Texas at Austin	USA
Kelly	David	Royal Military College of Canada	Canada
Kennedy	Greg	Ecole Polytechnique Montreal	Canada
Khoo	Kok Siong	The National University of Malaysia	Malaysia



Last Name	First Name	Company	Country
Kobayashi	Natsuko	University of Tokyo	Japan
Koeberl	Christian	University of Vienna	Austria
Kolotov	Vladimir	Vernadsky Institute of	Russia
Koster-Ammerlaan	Anneke	Delft University of Technology	The Netherlands
Kubo	Kenya	International Christian University	Japan
Kucera	Jan	NPI/ASCR	Czech Republic
Kuykendall	Bill	Texas Medical Center (Retired)	USA
Kyle	Sherrod	ORTEC	USA
Landsberger	Sheldon	The University of Texas at Austin	USA
Lee	Kil Yong	KIGMR	Korea(Republic)
LeJeune	John	Canberra	USA
Lerche	Michael	UC Davis	USA
Liang	Chao Kai	Texas A&M University	USA
Lim	Jong Myoung	KAERI	Korea
Lindstrom	Richard	NIST	USA
Ma	Andy	University of Dammam	Saudi Arabia
Maiti	Moumita	Saha Institute of Nuclear Physics,	India
Meadows	Tenisha	Florida Memorial University	USA
Melton	Sherry	Texas A&M University	USA
Melton	Pamela	Texas A&M University	USA
Metairon	Sabrina	IPEN - CNEN/SP	Brazil
Minai	Yoshitaka	Musashi University	Japan
Minc	Leah	Radiation Center Oregon State	USA
Mirzai-Baghini	Nasser	Imperial College London	UK
Miura	Ayumi	Rissho University	Japan
Mohammed	Najat	University of Dar es Salaam	Tanzania
Moon	Jong Hwa	KAERI	Korea
Morris	Steve	University of Missouri	USA



Last Name	First Name	Company	Country
Ngwenyama	Ruth Ann	University of Missouri	USA
Okumura	Ryo	Kyoto University	Japan
O'Neal	Patrick	Louisiana Tech	USA
Oura	Yasuji	Tokyo Metropolitan University	Japan
Park	Byung Gun	Seoul National University	South Korea
Parry	Susan	Imperial College London	UK
Pavelka	Stanislav	Institute of Physiology Czech	Czech Republic
Peddicord	Lee	Texas A&M University	USA
Peters	Nickie	University of Missouri	USA
Popelka-Filcoff	Rachel	Flinders University	Australia
Raulerson	Michael	Texas A&M University	USA
Redigolo	Marcelo	IPEN - CNEN/SP	Brazil
Reece	Dan	Texas A&M University	USA
Revay	Zsolt	Technical University Munich, FRM2	Germany
Ridikas	Danas	IAEA	Austria
Rios Perez	Carlos	The University of Texas at Austin	USA
Rosbach	Matthias	Forschungszentrum Juelich GmbH	Germany
Roth	Csaba	INR Pitesti	Romania
Ryan	Christopher	NSSPI Texas A&M University	USA
Sahin	Dagistan	Penn State University	USA
Saiki	Mitiko	Instituto de Pesquisas Energeticas	Brazil
Schweikert	Emile	Texas A&M University	USA
Segebade	Christian	Idaho Accelerator Centre Idaho	USA
Sekimoto	Shun	Kyoto University Research Reactor	Japan
Sellers	Madison	Royal Military College of Canada	Canada
Semmler	Marilia	Instituto de Pesquisas Energeticas	Brazil
Semmler	Renato	Instituto de Pesquisas Energeticas	Brazil
Seo	Daniele	Instituto de Pesquisas Energeticas	Brazil



Last Name	First Name	Company	Country
Shozugawa	Katsumi	University of Tokyo	Japan
Silva	Rita	Instituto de Pesquisas Energeticas	Brazil
Sjoden	Glenn	Georgia Institute of Technology	USA
Smodis	Borut	Jozef Stefan Institute	Slovenia
Sollradl	Stefan	University of Berne FRM II	Germany
Spate	Vickie	University of Missouri	USA
Spyrou	Nicholas	University of Surrey	UK
Steinnes	Eiliv	Norwegian University of Science	Norway
Sterba	Johannes	Atominstytut Vienna	Austria
Stopic	Attila	Nuclear Sc. and Tech. Organization	Australia
Sun	Zaijing	Idaho Accelerator Center Idaho	USA
Sun	Gwang-Min	KAERI	Korea
Suzuki	Miriam	IPEN - CNEN/SP	Brazil
Szentmiklosi	Laszlo	Institute of Isotopes Hungarian	Hungary
Takimoto	Masaki	Kyoto University	Japan
Tamalis	Dimitri	Florida Memorial University	USA
Tipton	Caroline	Ametek	USA
Tomlin	Bryan	NIST	USA
Turkoglu	Danyal	Ohio State University	USA
Unlu	Kenan	Penn State University	USA
Van Sluijs	Robbert	k0-Ware	The Netherlands
Vasilopoulou	Theodora	NCSR Demokritos	Greece
Vasudevan	Latha	Nuclear Science Center	USA
Vieira	Bruno	Technical University of Delft	The Netherlands
Vins	Miroslav	Nuclear Research Institute Rez	Czech Republic
Wainerdi	Richard	Texas Medical Center	USA
Watson	Russell	NIST	USA
Wojcik	Anna	Institute of Nuclear Physics PAN	Poland



Last Name	First Name	Company	Country
Xu	Diandou	Institute of High Energy Physics	P.R.China
Yoon	Yoon Yeol	Korea Inst. of Geoscience	Rep. Korea
Zamboni	Cibele	IPEN - CNEN/SP	Brazil
Zeisler	Rolf	NIST	USA
Zhang	Hong	Science and Technology	P.R.China
Zhang	Zhiyong	Institute of High Energy Physics	P.R.China