

SORMA West 2016 Attendees

Last Name	First Name	Company
Al Jebali	Ramsey	University of Glasgow
Andrews	Madison	Los Alamos National Laboratory
Archambault	Brian	Sagamore Adams Labs
Arodzero	Anatoli	RadiaBeam Technologies
Asghari	Alexandra	UC Berkeley
Aucott	Tim	Savannah River National Laboratory
Bélanger-Champagne	Camille	Helsinki Institute of Physics
Baciak	James	University of Florida
Bailey	Tyler	Dosenet
Bandstra	Mark	Lawrence Berkeley National Laboratory
Barnes	Rhett	Spectral Labs Incorporated
Barton	Paul	LBNL
Bauder	William	DTRA
Beck	Patrick	Lawrence Livermore National Lab
Behling	Richard	Pacific Northwest National Laboratory
Belian	Anthony	NNSA
Bendahan	Joseph	Rapiscan Laboratories
Bennett	Paul	RMD Inc.
Bentley	Ron	Sensor Concepts and Applications
Bhandari	Harish	RMD Inc.
Birsan	Nic	MB Telecom Ltd
Birsan	Nicusor	MB Telecom Ltd
Biswas	Koushik	Arkansas State University
Black	Marc	Engility Corp.
Blaj	Gabriel	SLAC
Boardman	David	ANSTO
Borozdin	Konstantin	Decision Sciences International Corp
Boucher	Y. Andy	H3D, Inc.
Boulware	Chase	Niowave, Inc.
Britt	Carl	The University of Tennessee
Brubaker	Erik	Sandia National Laboratories
Budden	Brent	Los Alamos National Laboratory
Bunch	Steven	Canberra Industries, Inc.
Burkhart	Craig	SLAC National Accelerator Laboratory
Cabrera-Palmer	Belkis	Sandia National Laboratories
Canion	Bonnie	University of Texas
Canning	Andrew	LBNL
Cao	Lei	The Ohio State University
Carman	Leslie	Lawrence Livermore National Lab
Cassidy	Thomas	SENSOR CONCEPTS APPLICATIONS INC

Cates	Joshua	Stanford University
Chandrasekharan	Rico	Arktis Radiation Detectors Ltd
Chapline	George	Lawrence Livermore Lab
Chapman	Peter	North Carolina State University
Cherepy	Nerine	Lawrence Livermore National Laborator
Chew	Joseph	Lawrence Berkeley National Laboratory
Chivers	Daniel	Berkeley Applied Analytics
Cho	Gyuseong	Korea Advanced Institute of Science anc
Christensen	Scott	Phoenix Nuclear Labs
Chudnow	Daniel	US Government
Clark	Randy	InradOptics Inc.
Cooper	Reynold	Lawrence Berkeley National Laboratory
Cooper	Daniel	Passport Systems, Inc.
Cosofret	Bogdan	Physical Sciecnes Inc
Coulon	Romain	CEA
Coupland	Daniel	Los Alamos National Laboratory
Coventry	Matthew	Starfire Industries
Cowles	Christian	Pacific Northwest National Laboratory
Cronk	Kevin	Domestic Nuclear Detection Office
Curtis	Joseph	Lawrence Berkeley National Laboratory
D'Olympia	Nate	Passport Systems, Inc.
Dahal	Rajendra	Rensselaer Polytechnic Institute
Dalton	Beth	U.S. Naval Research Laboratory
Danagoulian	Samuel	Department of Physics, NC A&T State U
Danagoulian	Areg	MIT
Datta	Amlan	CapeSym, Inc.
Datta	Arka	North Carolina State University
Davison	Paul	ADIT Electron Tubes
Dazeley	Steven	LLNL
De Stefanis	Carlo	Scintacor
Del Ben	Mauro	Lawrence Berkeley National Laboratory
Dendooven	Peter	Helsinki Institute of Physics
Derenzo	Stephen	Lawrence Berkeley National Laboratory
Descalle	Marie-Anne	LLNL
Deshmukh	Nikhil	Pacific Northwest National Laboratory
Devol	Timothy	Clemson University
Di Fulvio	Angela	University of Michigan
Dioszegi	Istvan	Brookhaven National Laboratory
Distel	James	Los Alamos National Laboratory
Divin	Chuck	Lawrence Livermore National Lab
Dobrosz	Piotr	Scintacor
Donohoe	Edward	Sigma-Aldrich SAFC Hitech

Dreesen	Wendi	National Security Technologies
Dreyer	Jonathan	Lawrence Livermore National Laboratory
Dubrawski	Artur	Carnegie Mellon University
Dujardin	christophe	ILM-University Lyon 1
Dumazert	Jonathan	Commissariat a l'Energie Atomique
Eikmeier	Nicole	LBNL
Elagin	Andrey	The University of Chicago
Ellis	Mark	AWE plc
Elsheikh	Nassreldeen	Albaha University
Erchinger	Jennifer	Pacific Northwest National Laboratory
Erlandson	Andrew	Canadian Nuclear Laboratories
Ertley	Camden	UC Berkeley
Fallu-Labruyere	Anthony	Mirion Technologies
Figueroa	Christopher	UC Berkeley
Flynn	Alison	ANSTO
Foster	Albert	Pennsylvania State University
Franks	Larry	doe
Fuentes	Canek	Georgia Institute of Technology
Fukuda	Kentaro	Tokuyama Corporation
Gallant	Tom	Lawrence Berkeley National Laboratory
Gardiner	Hannah	University of Florida
Garishvili	Irakli	ORNL
Gary	Charles	Adelphi Technology, Inc.
Gayshan	Vadim	ScintiTech Inc.
Gektin	Alexander	Institute for Scintillation Materials
Gerling	Mark	Sandia National Laboratories
Getzler	Ian	Naval Postgraduate School
Geurkov	Gregor	ORTEC
Gibson	Lynne	EMD Performance Materials
Glenn	Steven	Lawrence Livermore National Laboratory
Glenn	Andrew	Lawrence Livermore National Lab
Glodo	Jarek	RMD
Goldhagen	Paul	U.S. Dept. of Homeland Security
Goldsmith	John	Sandia National Laboratories
Gonzalez	Allan	Berkeley Nucleonics Corporation
Green	Andrew	National Security Technologies
Gridin	Sergii	Wake Forest University
Grimes	Tom	Purdue University
Grimm	Terry	Niowave, Inc.
Grosser	Adam	Redlen Technologies, Inc.
Gueorguiev	Andrey	RMD Inc
Gundiah	Gautam	APL Engineered Materials, Inc.

Haefner	Andrew	LBNL
Hagen	Alexander	Purdue University Nuclear Engineering
Hah	Jungmoo	University of Michigan
Hamel	Michael	University of Michigan
Hammig	Mark	University of Michigan
Hansen	Leif	DTRA
Harrison	Mark	Argonne National Laboratory
Hartig	Kyle	Pennsylvania State University
Hartinger	Werner	KETEK GmbH
Hartmann	Nicholas	Bubble Technology Industries Inc
Hayward	Jason	University of Tennessee
He	Zhong	University of Michigan
Heffern	Lena	Lawrence Livermore National Laborator
Heimberg	Jennifer	Nat Academies of Sciences, Engineering
Helbling	James	APL Engineered Materials
Hennig	Wolfgang	XIA LLC
Hertz	Kristin	Sandia National Laboratory / NA-22
Hite	Jason	North Carolina State University
Hitomi	Keitaro	Tohoku University
Hornback	Donald	NA22
Hossain	Anwar	Brookhaven National Laboratory
Huh	Sam	LBNL
Inglis	Andrew	Silverside Detectors
Inui	Wataru	Acrorad Co., Ltd.
Irvine	Geoff	SAFC Hitech, Inc.
Janney	Lauren	Passport Systems, Inc.
Janos	Alan	Department of Homeland Security
Jeong	Manhee	University of Michigan
Jiang	Zirui	UC Berkeley
Jing	Chunguang	Euclid Techlabs LLC
Jo	Ajin	Korea University
Johns	Paul	University of Florida
Johnson	Jeffrey	Oak Ridge National Laboratory
Johnson	Erik	Raytheon Company
Johnson	Rob	LBL
Johnson	Nathan	GE Digital Solutions
Jongeward	Gary	Leidos
Jonkmans	Guy	DRDC - Defence Research & Developme
Jordan	Kelly	University of Florida
Jordanov	Valentin	labZY, LLC
Joshi	Tenzing	Lawrence Berkeley National Laboratory
Jovanovic	Igor	University of Michigan

Jurczyk	Brian	Starfire Industries
Kamada	Kei	Tohoku University
Kamuda	Mark	University of Illinois UIUC
Kelley	Nicole	Berkeley Applied Analytics
Kemp	R. Scott	Massachusetts Institute of Technology
Khodyuk	Ivan	Lawrence Berkeley National Laboratory
Kiff	Scott	Sandia National Laboratories
Kim	Hyun Suk	Seoul National University
Kim	Beom Su	Dankook University
Kim	Young-hak	Korea University
Kim	Geehyun	Sejong University
Kim	Yewon	Korea Institute of Science and Technolo
Kim	Myungsoo	KAIST
King	Michael	Berkeley Applied Analytics
King	Nicholas	Proportional Technologies, Inc.
Kirsch	Matthias	Struck Innovative Systeme
Knoll	Gladys	retired
Koglin	Johnathon	Penn State University
Kosinovsky	Gregory	Lawrence Livermore National Laborator
Kostina	Svetlana	Northwestern University
Kouzes	Richard	Pacific Northwest National Laboratory
Krentz-Wee	Rebecca	UC-Berkeley
Krites	Aaron	Starfire Industries
Kunes	Russell	Lawrence Berkeley
Kurosawa	Shunsuke	Tohoku University
Kuvvetli	Irfan	Technical University of Denmark Nation
Kwon	Inyong	Stanford University
Kyriakis	Aristotelis	Greek Atomic Energy Commission
Labov	Simon	Lawrence Livermore National Laborator
Lacy	Jeffrey	Proportional Technologies, Inc.
Lai	Adriano	INFN Italy
Langeveld	Willem	Rapiscan Laboratories, Inc.
Lavelle	Chris	The Johns Hopkins University Applied Pt
Lee	Wonho	Korea University
Lee	JaeSung	Seoul National University
Legere	Jason	University of New Hampshire
Lei	Eric	Carnegie Mellon University
Lennox	Kristin	Lawrence Livermore National Laborator
Levine	Zachary	University of California, Berkeley
Li	Jianmin	TSINGHUA UNIVERSITY
Li	Jake	Hamamatsu
Li	Yuanjing	Tsinghua University

Li	Yulan	Tsinghua University
Liang	Yinong	University of Florida
Lim	Kyung Taek	Korea Advanced Institute of Science and
Lindsey	Adam	The University of Tennessee
Litzner	Kelley	Defense Threat Reduction Agency
Liu	Yi	University of Illinois - NPRE
Liu	Zheng	University of Illinois at Urbana-Champaign
Lu	Xinfu	Wake Forest University
Ludewigt	Bernhard	LBNL
Luke	Steven	Department of Homeland Security
Lukosi	Eric	University of Tennessee
Ma	Harry	LNBL - NSD/OSH
Mabe	Andrew	Lawrence Livermore National Laboratory
MacDonald	Thomas	MIT
Macdonald	Ruaridh	Massachusetts Institute of Technology
MacGahan	Christopher	Sandia National Laboratories/University
MacLeod	Audrey	National Research Council Canada
Madden	Amanda	Los Alamos National Laboratory
Malchow	Russell	NSTec
Malik	Hans	Northrop Grumman
Marianno	Craig	Texas A&M University
Marleau	Peter	Sandia National Laboratories
Martin	Christopher	Proportional Technologies, Inc.
Martin	Philip	AWE
Marton	Zsolt	Radiation Monitoring Devices, Inc.
Martz	Harry	Lawrence Livermore National Laboratory
Matsumura	Motohiro	Nagoya University
Mattingly	John	North Carolina State University
Mattoon	Caleb	Lawrence Livermore National Lab
Mavrogianis	Stan	US Navy
Maxwell	Chris	Eljen Technology
Mayer	Michael	Pacific Northwest National Laboratory
Mayhugh	Mike	Faceted Development, LLC
McComb	Jacob	Defense Threat Reduction Agency
McCray	Jeff	Symetrix Inc
McGahee	Christopher	Penn State University
McKinny	Kevin	G.E. Reuter Stokes
McLaren	Robert	Consultant
McManus	Keith	UC Berkeley - Nuclear Engineering
Melcher	Charles	University of Tennessee
Mesick	Katherine	Los Alamos National Lab
Mihailescu	Lucian	Lawrence Berkeley National Lab

Min	Eungi	Korea University
Monterial	Mateusz	University of Michigan/Sandia National
Moon	Namdoo	DHS/DNDO
Moses	William	LBNL
Motakef	Shariar	CapeSym, Inc.
Mueller	Jonathan	North Carolina State University
Murphy	John	Lawrence Livermore National Lab
Nanni	Emilio	SLAC National Accelerator Laboratory
Nattress	Jason	University of Michigan
Negut	Victor	LBL
Nelson	Karl	Lawrence Livermore National Laborator
Nelson	Kyle	SSC Pacific
Nicholson	Andrew	Oak Ridge National Laboratory
Nino	Juan Claudio	University of Florida
Novikov	Valentin	JPEO CBD
O'Neal	Sean	University of Michigan
Ochs	Taylor	Kansas State University
Ohgaki	Hideaki	Kyoto University
Onken	Drew	Wake Forest University
Owen	Mark	AWE
Paff	Marc	University of Michigan
Paradis	Nathan	SSC Pacific
Park	Seunghoon	korea Institute of Nuclear Nonproliferat
Park	Hyemin	Myongji Univ.
Parsons-Moss	Tashi	Lawrence Livermore National Laborator
Payne	Stephen	Lawrence Livermore Lab
Penrose	Denise	Springer Nature
Perrodin	Didier	LBNL
Perry	Dale L.	Lawrence Berkeley National Laboratory,
Petersen	David	Defense Threat Reduction Agency
Petrak	Sibylle	Hellma Materials GmbH
Peura	Pauli	Helsinki Institute of Physics
Polack	John	University of Michigan
Pozzi	Sara	University of Michigan
Price	Vernon	Nuclear and Plasma Sciences Society
Priest	Anders	LBNL/UC Berkeley
Prinke	Amanda	Pacific Northwest National Laboratory
Quiter	Brian	Lawrence Berkeley National Laboratory
Radev	Radoslav	LLNL
Rahon	Jill	Mass Institute of Tech
Ramsayer	Douglas	Leidos
Ramsden	David	Symetrica Ltd

Rao	Nageswara	Oak Ridge National Laboratory
Rawool-Sullivan	Mohini	Los Alamos National Lab
Reese	Benjamin	SLAC
Regmi	Murari	Proportional Technologies, Inc.
Richardson	Rex	Leidos, Inc
Richardson	Michael	University of Tennessee at Knoxville
Rintoul	Ellis	University of Liverpool
Roberts	Glenn	Lawrence Berkeley National Laboratory
Rodda	Kabrena	Pacific Northwest National Laboratory
Roecker	Caleb	UC Berkeley
Rolando	John	Spectral Labs Incorporated
Rolison	Lucas	University of Florida
Ruben	Andreas	W-IE-NE-R Plein & Baus Corp.
Rynes	Joel	Domestic Nuclear Detection Office
Sangiorgio	Samuele	Lawrence Livermore National Laborator
Saxena	Shefali	North Carolina State University
Schear	Melissa	Symetrica Inc.
Schneider	Florian	KETEK GmbH
Schotanus	Paul	Scionix Holland B.V.
Schuster	Patricia	UC Berkeley
Seilhan	Brandon	Lawrence Livermore National Laborator
Selle	Michael	Hellma Materials GmbH
Shah	Manit	Texas A&M
Shalapska	Tetiana	LBNL
Shenton-Taylor	Caroline	AWE
Shi	Tan	Pennsylvania State University
Shokhirev	Kirill	Physical Sciences Inc.
Simon	Sean	Decision Sciences International Corp
Sinclair	Laurel	Natural Resources Canada
Slaughter	David	MSI/Photogenics
Smith	Ralph	North Carolina State University
Smith	Jamie	AWE, UK
Smith	Martin	Bubble Technology Industries Inc
Snyder	Scott	Kromek/NOVA R&D
Soiman	Erik	CAEN Technologies
Spienburg	Matt	US Navy
Squire	David	The Tauri Group, LLC
Stadnikia	Kelsey	University of Florida
Stand	Luis	University of Tennessee
Steele	John	Sandia
Steer	Chris	AWE
Stefanescu	Razvan	North Carolina State University

Stephens	Daniel	Pacific Northwest National Laboratory
Stinnett	Jacob	University of Illinois - NPRE
Stoyer	Mark	LLNL
Streicher	Michael	University of Michigan
Sturm	Benjamin	Sandia National Laboratories
Sullivan	John	Los Almos National Lab
Sullivan	Clair	University of Illinois - NPRE
Sutanto	Felicia	University of California Berkeley
Swanberg	Erik	Lawrence Livermore Lab
Sweany	Melinda	Sandia National Laboratories
Swider	Stacy	CapeSym
Swiderski	Lukasz	National Centre for Nuclear Research (N
Tang	Vincent	DARPA
Taylor	Samuel	EMD Performance Materials
Taylor	Katy	UK Government
Telfer	Jim	Hilger Crystals
Teng	Heidi	Sigma-Aldrich SAFC HiTech
Tornga	Shawn	Los Alamos National Laboratory
Torres	Jeancarlo	US Navy
Trahan	Alexis	Los Alamos National Laboratory
Tree	Kevin	University of Liverpool
Tremaine	Arron	Slac
Turqueti	Marcos	LBNL
Ucer	Burak	Wake Forest University
Valentine	John	LBNL
Vanier	Peter	BNL
Vavrek	Jayson	MIT
Verbeke	Jerome Maurice	Lawrence Livermore Lab
Vojtech	Richard	Department of Homeland Security
Wahl	Christopher	H3D, Inc.
Wakeford	Dan	LANL
Waller	David	Department of National Defence
Wang	Jingbo	Argonne National Laboratory
Watson	Mara	University of Illinois
Weaver	Charles	JPL-RND
Wehe	David	University of Michigan
Weinfurther	Kyle	North Carolina State University
Weldon	Robert	North Carolina State University
Wilhelm	Kyle	The Pennsylvania State University
Williams	Richard	Wake Forest University
Williams	Jim	Thermo Fisher Scientific
Wilson	Cody	Passport Systems, Inc.

Winso	James	Spectral Labs Incorporated
Wood	Sarah	AWE
Woodroof	Thomas	University of Liverpool
Wright	Michael	Oak Ridge National Laboratory
Wrobel	Mark	Department of Homeland Security
Wu	Yuntao	University of Tennessee
Yang	Yigang	Tsinghua University
Yang	Ge	Brookhaven National Laboratory
Yang	Kan	Saint-Gobain Crystals
Ye	Sung-Joon	Seoul National University
Yoo	Hyunjun	KAIST
Yoo	Wook Jae	Konkuk University
Yoshino	Masao	IMR, Tohoku University
Zaitseva	Natalia	Lawrence Livermore National Laboratory
Zalavadia	Mital	Pacific Northwest National Laboratory
Zhao	Tiao	Tsinghua University
Zhao	Jifu	University of Illinois at Urbana-Champaign
Zhu	Ting	University of Florida
Zhu	Hank	Defense Threat Reduction Agency
Zhuravleva	Mariya	University of Tennessee
Ziock	Klaus-Peter	Oak Ridge National Laboratory
Zoglauer	Andreas	UC Berkeley

γ

Technology

niversity

γ

γ

y
; and Medicine

nt Canada

gy

y

al Space Institute

y

ysics Laboratory

y

Technology

ampaign

Y

of Arizona

Y

Laboratories

y

tion and Control

y

, University of California

y

y

ICBJ)

y

ign