

GAIN-EPRI-NEI SENSOR TECHNOLOGIES FOR ADVANCED REACTORS VIRTUAL WORKSHOP

'AN INTRODUCTION TO THE SENSORS GAP ASSESSMENT'

OCTOBER 13, 2020

9:00 AM – NOON MT



First Name

Last Name

Organization

Jeff	Diebold	1-Act
Hash	Hashemian	AMS Corporation
Alex	Hashemian	AMS Corporation
Eternity	Perry	AMS Corporation
Shawn	Tyler	AMS Corporation
Sasan	Bakhtiari	Argonne National Laboratory
Hual-Te	Chien	Argonne National Laboratory
Richard	Vilim	Argonne National Laboratory
Muhammad	Fahmy	Bechtel Power Corporation
Brian	Jaques	Boise State University
Lan	Li	Boise State University
Troy	Munro	Brigham Young University
Yonggang	Cui	Brookhaven National Laboratory
Matteo	Vorabbi	Brookhaven National Laboratory
James	Toms	BWXT
Christophe	Destouches	CEA
Tony	Paletta	Curtiss-Wright
Alexia	Mercier	Danish Technical University
Cristian	Marculescu	Electric Power Research Institute
Carl	Perez	Elysium
Daniel	Moneghan	EPRI
Brian	Schimmoller	EPRI
Andrew	Sowder	EPRI
Kurt	Harris	Flibe Energy
McKeag	Johnson	Framatome
Rodmon	Kliwer	Framatome
Ryan	Marcum	Framatome
Hangbok	Choi	General Atomics
Sean	Gonderman	General Atomics
George	Jacobsen	General Atomics
Joel	Kosmatka	General Atomics
Jonas	Opperman	General Atomics
Charles	Hess	High Bridge Associates
Peter	Briger	Hydromine, Inc.
Doug	Corbett	Idaho Laboratories Corporation
Chris	Adolfson	Idaho National Laboratory
Vivek	Agarwal	Idaho National Laboratory
Bob	Anderson	Idaho National Laboratory
Lori	Braase	Idaho National Laboratory
Patrick	Calderoni	Idaho National Laboratory

GAIN-EPRI-NEI SENSOR TECHNOLOGIES FOR ADVANCED REACTORS VIRTUAL WORKSHOP

'AN INTRODUCTION TO THE SENSORS GAP ASSESSMENT'

OCTOBER 13, 2020

9:00 AM – NOON MT



First Name	Last Name	Organization
Joshua	Daw	Idaho National Laboratory
Yogeshwar	Dayal	Idaho National Laboratory
Yogeshwar	Dayal	Idaho National Laboratory
Klyo	Fujimoto	Idaho National Laboratory
Colby	Jensen	Idaho National Laboratory
Christine	King	Idaho National Laboratory
phyllis	king	Idaho National Laboratory
Teresa	Krynicki	Idaho National Laboratory
Kelly	McCary	Idaho National Laboratory
Joe	Palmer	Idaho National Laboratory
Sohel	Rana	Idaho National Laboratory
Eric	Schuster	Idaho National Laboratory
Richard	Skifton	Idaho National Laboratory
James	Smith	Idaho National Laboratory
Nick	Smith	Idaho National Laboratory
Kevin	Tsai	Idaho National Laboratory
Troy	Unruh	Idaho National Laboratory
Malwina	Wilding	Idaho National Laboratory
Danilo	Bisiach	Instrumentation Technologies
Nader	Satvat	Kairos Power
Steven	Rountree	Luna Inc.
Yasuyuki	Otsubo	Marubeni
Ken	Baer	Metatomic Inc.
Hans Pieter	Mumm	National Institute of Standards and Technology
Ryan	Coulson	Naval Nuclear Laboratory
rattehalli	vijay	Naval Nuclear Laboratory
Emily	Ziolkowski	Naval Nuclear Laboratory
Jin	Kim	NNSA
Alex	Bataller	North Carolina State University
Robert	Hayes	North Carolina State University
Li	Li	Nuclear AMRC
Everett	Redmond	Nuclear Energy Institute
Stephen	Rhyne	NuGen
Sacit	Cetiner	Oak Ridge National Laboratory
Andrew	Conant	Oak Ridge National Laboratory
N. Dianne	Ezell	Oak Ridge National Laboratory
Pradeep	Ramuhalli	Oak Ridge National Laboratory
Daniel	Sweeney	Oak Ridge National Laboratory
David	Hawn	Oklo Inc
alex	renner	Oklo Inc.

GAIN-EPRI-NEI SENSOR TECHNOLOGIES FOR ADVANCED REACTORS VIRTUAL WORKSHOP

'AN INTRODUCTION TO THE SENSORS GAP ASSESSMENT'

OCTOBER 13, 2020

9:00 AM – NOON MT



First Name	Last Name	Organization
Brad	Crotts	Orano Federal Services
Sam	Bryan	Pacific Northwest National Laboratory
Leo	Fifield	Pacific Northwest National Laboratory
Bill	Glass	Pacific Northwest National Laboratory
Mageshwari	Komarasamy	Pacific Northwest National Laboratory
Amanda	Lines	Pacific Northwest National Laboratory
Charmayne	Lonergan	Pacific Northwest National Laboratory
Robert	Montgomery	Pacific Northwest National Laboratory
Praveen K	Thallapally	Pacific Northwest National Laboratory
Ali	Zbib	Pacific Northwest National Laboratory
Jay	Askander	Pacific Northwest National Laboratory
Terel	Anyai	Sandia National Laboratory
Dawn	Flicker	Sandia National Laboratory
John	Fulton	Sandia National Laboratory
Jin	Kim	Sandia National Laboratory
Judi	Lavin	Sandia National Laboratory
Keith	Ortiz	Sandia National Laboratory
Andrew	Pope	Sandia National Laboratory
Michael	Wood	Sandia National Laboratory
Gabriela	DURAN KLIE	Seaborg Technologies
Esben	Klinkby	Seaborg Technologies
Mateusz	Pater	Seaborg Technologies
Brandon	Chisholm	Southern Company
Leo	Eskin	StarCore Nuclear
Andrew	Crompton	Structural Integrity Associates, Inc.
Mark	Jaeger	Structural Integrity Associates, Inc.
Ashkhen	Nalbandyan	Technical University of Denmark
Bill	Hannaman	Technology Resources LLC
Richard	Turk	Technology Resources LLC
Tatsuro	Kobayashi	TEPCO
Baofu	Lu	TerraPower
Jon	McWhirter	TerraPower
Noor	Ullah	TerraPower
Matt	Wargon	TerraPower
Yassin	HASSAN	Texas A&M University
Pavel	Tsvetkov	Texas A&M University
Martin	Shaw	Ultra Electronics
Tony	Consiglio	University of California, Berkeley
Valeria	La Saponara	University of California, Davis
Michele	Scervini	University of Cambridge

GAIN-EPRI-NEI SENSOR TECHNOLOGIES FOR ADVANCED REACTORS VIRTUAL WORKSHOP

'AN INTRODUCTION TO THE SENSORS GAP ASSESSMENT'

OCTOBER 13, 2020

9:00 AM – NOON MT



ELECTRIC POWER
RESEARCH INSTITUTE



First Name

Last Name

Organization

Igor	Jovanovic	University of Michigan
Travis	Knight	University of South Carolina
Melissa	Bates	US DOE
Brad	Brown	US DOE
Bob	Rova	US DOE
Suibel	Schuppner	US DOE
Matthew	Gordon	US NRC
Brian	Harris	US NRC
Ian	Jung	US NRC
Carol	Moyer	US NRC
Dinesh	Taneja	US NRC
Gordon	Procter	USNC
Caleb	Ward	USNIC
Nick	Arlia	Westinghouse Electric Company
Jeffrey	Arndt	Westinghouse Electric Company
Jorge	Carvajal	Westinghouse Electric Company
Cameron	Martin	Westinghouse Electric Company
shawn	stafford	Westinghouse Electric Company
Thomas	Tweedle	Westinghouse Electric Company
Alyse	Huffman	
Ron	Jarrett	
Sherry	Moon	
Edward (Ted)	Quinn	
Athi	Varuttamaseni	