



MANAGED BY UT-BATTELLE LLC FOR THE US DEPARTMENT OF ENERGY

## **Workshop On Radiographic Imaging and Applications (WORIA)**

Event Contact Andrew Nicholson: 865-335-6066(cell); nicholsonad@ornl.gov (Email)

Paul Hausladen: 865-209-0467 (cell); <a href="mailto:hausladenpa@ornl.gov">hausladenpa@ornl.gov</a> (Email)

## Tuesday, February 7th

Time	Event	Lead	Place
7:45am	Conference Check-in  *Check in will open at 7:45am come anytime from 7:45-8:30	Monica Miller	Building 8600 Lobby
8:00an - 8:30am	Breakfast/Coffee		
8:30am - 9:00am	Welcome and Introduction to WORIA	Hank Zhu Paul Hausladen Nerine Cherepy Tom Crane Andrew Nicholson Marcel Demarteau	8600-A103
9:00am – 10:30am	Session 1: Government and Industrial Applications of Radiographic Imaging	Hank Zhu Yuri Podpaly (George Keiser) Ceri Clemett Marcel Demarteau Cameron Miller Eric Sword Young Ham Paul Hausladen	8600-A103
10:30am – 11:30am	Session 2: Field Use Applications	Ceri Clemett Burke Kernan	8600-A103
11:30am – 12:30pm	Session 3: Radiographic Imaging System Integration	Paul Hausladen Stuart Baker	8600-A103
12:30pm – 1:30pm	Day 1: Lunch		8600-C-156, 8600-C-152, 8600 C-464, 8600 C-482
1:30pm – 3:30pm	Poster Session 1: Field Use Applications, Standards & System Integration		
3:30pm – 5:00pm	Session 4: Radiography Standards	Phil Kerr Alex Leatherland	8600-A103
5:00pm – 5:30pm	Day 1: Summary	Andrew Nicholson Tom Crane	8600-A103

Wednesday, February 8 <sup>th</sup>				
Time	Event	Lead	Place	
8:00am – 8:30am	Day 2: Breakfast			
8:30am – 9:00am	Welcome & Review of Day 1	Paul Hausladen Nerine Cherepy Tom Crane Andrew Nicholson	8600-A103	
9:00am – 11:00am	Poster Session 2: Detector Materials & Readout Electronics			
11:00am – 12:30pm	Session 5: Detector Materials	Patrick Feng Mercouri Kanatzidis Nerine Cherepy	8600-A103	
12:30pm – 1:30pm	Day 2: Lunch		8600-C-156, 8600-C-152, 8600 C-464, 8600 C-482	
1:30pm – 3:00pm	Session 6: Readout Electronics	Lorenzo Fabris Gabriella Carini	8600-A103	
3:00pm – 4:00pm	Day 2: Summary	Paul Hausladen Nerine Cherepy Tom Crane Andrew Nicholson	8600-A103	
Thursday, February 9 <sup>th</sup>				
Time	Event	Lead	Place	
8:00am – 8:30am	Day 3: Breakfast			
8:30am – 9:00am	Welcome & Review of Day 2	Paul Hausladen Nerine Cherepy Tom Crane Andrew Nicholson	8600-A103	
9:00am – 11:00am	Poster Session 3: Radiation Sources & Algorithm Development			
11:00am – 12:30pm	Session 7: Source Development	Raymond Cao Cameron Geddes	8600-A103	
12:30pm – 1:30pm	Day 3: Lunch		8600-C-156, 8600-C-152, 8600 C-464, 8600 C-482	
1:30pm – 3:00pm	Session 8: Algorithm Development & Data Fusion	Brian Quiter Erin Miller	8600-A103	
3:00pm – 4:30pm	Day 3: Summary	Paul Hausladen Nerine Cherepy Tom Crane Andrew Nicholson	8600-A103	