

LRT 2015 Conference Proceedings

Submission due: 31 May 2015

- **All presenters may contribute to the proceedings**
- **All paying registrants receive a hard-bound copy**

**Additional information will be sent via e-mail
and posted on the LRT 2015 website**

AIP Conference Proceedings author instructions:

<http://scitation.aip.org/content/aip/proceeding/aipcp/info/authors>

Proceedings Publisher:

LRT 2015 Proceedings Editor:

Manuscript submission address:

AIP Conference Proceedings

John L. Orrell (PNNL)

LRT2015@PNNL.GOV

LRT 2015 Vendor Attendees



LRT 2015 Participant Support



National Science Foundation
WHERE DISCOVERIES BEGIN



A Phoenix Mecano Company



wie-Ne-R
Plein & Baus, Corp.

Worldwide
Industrial-
electronic
Nuclear-
electronic
Resources



Antonia Hubbard

Adam Bradley

Keenan Thomas

Yu Chen

Mayisha Zeb Nakib

Joseph Street

International Science Organizing Committee

Frank Avignone (USC)

Mark Chen (Queen's U)

Prisca Cushman (UMN)

Richard Ford (SNOLAB)

Xiangdong Ji (SJTU, UMD, CJPL)

Eric Hoppe (PNNL)

Vitaly Kudryavtsev (U Sheffield)

Matthias Laubenstein (LNGS)

Kevin Lesko (UCB, LBNL, SURF)

Pia Loaiza (LSM)

Art McDonald (Queen's U, SNOLAB)

Lino Miramonti (Milan U, INFN)

Shigetaka Moriyama (Tokyo U, IPMU, Kamioka)

Luciano Pandola (INFN, LNGS and LNS)

Alan Poon (LBNL)

Henry Wong (Academia Sinica)

University of Washington Student Assistants

Loc Hua

Alex Thompson

Alex Zderic

Ian Guinn

Aobo Li



Jonathan Leon

Julieta Gruszko

Micah Buuck

**See you at the next
Low Radioactivity Techniques Workshop!**

Please fill-out the LRT 2015 Survey

**Have a safe trip to your next destination
Thank you for making this a great Workshop**