

# ANS ICRS 14/RPSD-2020 14th International Conference Con

#### 14th International Conference on Radiation Shielding and 21st Topical Meeting of the Radiation Protection and Shielding Division

September 13-17, 2020 | Seattle, WA, USA | Seattle Marriott Waterfront

#### CALL FOR PAPERS

#### **EXECUTIVE CHAIRS**

#### Honorary Cochairs

Enrico Sartori (NEA, ret.) Takashi Nakamura (Tohoku Univ, ret.) Nolan Hertel (Georgia Tech) Bernadette Kirk (ORNL, ret.)

#### General Chair

Shaheen Dewji (Texas A&M)

#### General Cochairs

David Dixon (LANL) Irina Popova (ORNL)

#### Technical Program Chair

Pedro Vaz (Instituto Superior Técnico)

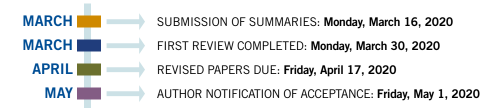
#### Technical Program Cochairs

Jeffrey Favorite (LANL) Rui Qiu (Tsinghua U.) Thomas Miller (ESS)

#### Student Cochairs

Alex Perry (TAMU) Kathryn Bales (UT-San Antonio)

#### SUMMARY DEADLINE: MONDAY, MARCH 16, 2020



#### ABOUT THE MEETING

We are proud to follow in the long tradition of joint RPSD-ICRS meetings and hope to achieve the success of the last meeting in Paris (2016). Our meeting vision is to ensure attendees leave with renewed interest in their field of expertise by exposing them to new tools that make them more effective, showing them the value of membership in the RPSD and ICRS communities, and providing an enjoyable destination for the meeting. We hope to provide an environment for tool developers, code users, theoreticians, and experimentalists to engage in productive discussions, establish collaborations, and build community in the foreground of scientific advancements and challenges in radiation protection and shielding.

#### PROPOSED WORKSHOPS

- MCNP® version 6.2 Open Lab
- NJOY
- Exnihilo (Denovo/Shift)
- Proton Therapy
- Attila4MC
- PHITS
- ITS/SCEPTER
- Uncertainty Quantification
- MCNP6 associated packages ISC, MCNPTools, and DRiFT
- ADVANTG

#### PROPOSED SPECIAL SESSIONS

- Radiation Protection and Shielding Applications for Pulsed Reactors
- Radiation Shielding and Dosimetry for Criticality Safety
- CAD to MCNP Methods
- Nanomaterial Shielding
- Applications of Machine Learning
- Radiation Protection for Ionizing Radiation Generated from High-Intensity Laser Facilities
- Latest Results from RERF Using State-of-the-Art Phantoms
- Propose your idea for a special session to the conference organizers
- Shielding Benchmarks including SINBAD and ICSBEP
- Fukushima Nine Years Later

#### LOCATION: SEATTLE MARRIOTT WATERFRONT

- Seattle Aquarium
- Space Needle
- Pike Street Market
- Museum of History and Industry
- Pacific Science Center
- Museum of Pop Culture
- · All within a mile of the hotel

#### SUBMIT A SUMMARY

icrs14.ans.org/

#### PROJECT COORDINATOR

John Fabian 708-579-8254 jfabian@ans.org



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#### TOPICS OF INTEREST

TRACK 1: RADIATION SHIELDING

TRACK 2: HEALTH PHYSICS

TRACK 3: DOSIMETRY

TRACK 4: DETECTION AND MEASUREMENT

TRACK 5: UNCERTAINTY QUANTIFICATION AND

SENSITIVITY ANALYSIS

TRACK 6: NUCLEAR AND ATOMIC DATA

TRACK 7: SPACE APPLICATIONS

TRACK 8: MONTE CARLO METHODS

TRACK 9: DETERMINISTIC METHODS

TRACK 10: HYBRID METHODS

TRACK 11: EXPERIMENTAL VALIDATION

TRACK 12: REACTOR FACILITIES

TRACK 13: ACCELERATOR FACILITIES

TRACK 14: MEDICAL FACILITIES

TRACK 15: FUSION FACILITIES

TRACK 16: FUEL CYCLE AND WASTE MANAGEMENT FACILITIES

TRACK 17: MEDICAL PHYSICS

TRACK 18: ACTIVATION MEASUREMENT AND ANALYSIS

TRACK 19: DECOMMISSIONING

TRACK 20: NONPROLIFERATION AND

**NUCLEAR SECURITY APPLICATIONS** 

#### **GUIDFLINES**

Submit summaries describing work that is of value to the nuclear industry. All accepted summaries will be published in the Proceedings of the Topical. Summaries are presented orally at the meeting, and presenters are expected to register for the meeting. Completed summaries may be published elsewhere, but the summaries become the property of ANS. Under no circumstances should a summary be published in any other publication prior to presentation at the ANS meeting. An ANS copyright form is required for all summaries and posters.

#### **FORMAT**

We are soliciting one- to four-page summaries in the format of ANS Transactions summaries. Templates and guidelines are available at www.ans.org/pubs/transactions/. Summaries not formatted according to the template will be rejected. Summaries exceeding four pages will be rejected. Accepted summaries will be published in the Proceedings of the Topical.

#### **POSTERS**

Authors desiring a poster presentation must also submit a summary in the proper format as described above.

#### JOURNAL COLLABORATION

We will invite some authors to submit a full-length journal article for a special issue of Nuclear Science and Engineering.

#### MEETING ORGANIZING COMMITTEE

Exhibits and Sponsorship Chair Avneed Sood (LANL)

Workshop Chair Joel Risner (ORNL)

Social Media Chair Autumn Kalinowski (TAMU)

