

2023 International RELAP5 User Group (IRUG) Meeting

Featuring Newly-Released Version 4.5.2

December 4 – 8, 2023 | INL Meeting Center

RELAP5-3D Beginner Training

The RELAP5-3D beginner workshop will be held December 4 – 6 and will provide basic guidance to new RELAP5-3D users. The training includes an introduction to the code, models and functions, and step-by-step demonstration with simple test cases. A training certificate will be available to students who pass the written exam.

To attend the training, students must have access to INL's High Performance Computing (HPC) network, and an active RELAP5-3D license. Contact your home organization to confirm RELAP5-3D license or the RELAP5-3D Project Coordinator. Access requests may be submitted during registration.

IRUG Seminar

The 2023 IRUG seminar will be held December 7–8 and will include technical presentations and RELAP5-3D user group business discussions. An informational packet will be provided at the seminar.

Call for Technical Presentations

Participants are encouraged to present research activities related to RELAP5-3D or other RELAP5 versions during the IRUG Seminar. Details to submit a technical presentation will be posted on the RELAP5-3D webpage by September 15.

Registration

Registration will begin by September 29 and can be accessed on the RELAP5-3D webpage.

Registration Deadlines:

November 1:

participants without RELAP5-3D access.

November 16:

participants with RELAP5-3D access.

RELAP5-3D Training Only RELAP5-3D Seminar Only RELAP5-3D

/ Trai

Training & Seminar

\$950 \$100

\$1000 (\$1050*)

*Late Registration (after November 1) - Only available to users with existing NCRC RELAP5-3D access

Points of Contact

Registration

Ms. Salome Owusu-Achompong, Administrative Assistant (Salome.OwusuAchompong@inl.gov)

RELAP5-3D Training, Technical Presentations and IRUG Seminar

Dr. George Mesina, Acting Manager (George.Mesina@inl.gov)

Ms. Connie Stevens, Project Coordinator (Connie.Stevens@inl.gov)

