



Welcome to Week#2 of Nuclear Data Week(s)

CSEWG



@BrookhavenLab

175 Registrations for CSEWG, USNDP and NDAG combined

~12 Foreign nationals could not attend because their guest appointments were not approved in time. This is regrettable and we did our best to avoid it. Unfortunately, the meeting was not approved until 30 days before the meeting, past the 35 day window requested by the GUV center. Nevertheless, they did their best to accommodate us.



New ENDF Library Manager: Gustavo Nobre

- 2015 to present staff scientist, National Nuclear Data Center (NNDC), Brookhaven National Laboratory, NY.
- 2011 to 2015 Postdoctoral research associate at the National Nuclear Data Center (NNDC), Brookhaven National Laboratory, NY.
- 2008 to 2011 Postdoctoral researcher at Lawrence Livermore National Laboratory, CA.
- Jun. 2007 Ph.D. obtained on the work "Estudo do Potencial de Polarização e Fusão de Íons Pesados" (Study of the Polarization Potential and Fusion of Heavy Ions) at the Physics Institute of the Universidade de São Paulo, in São Paulo, Brazil.
- Oct. to Dec. 2005 Internship at the University of Surrey, UK.
- Dec. 2002 B.Sc. degree at the Physics Institute of the Universidade de São Paulo, in São Paulo, Brazil.





Feedback from Executive Committee meetings

- The CSEWG executive committee met (virtually) on October 12th and again on November 1st
- Announce new ENDF Library Manager
- Develop Code of Conduct
- Postpone ENDF/B-VIII.1 until February 2024
- Defines Roles and Responsibilities of CSEWG committee (co)chairs and subcommittee chairs
- Develop agenda for PHYSOR 2021 Workshop "New physics, new capabilities, what's changing in ENDF/B"



Draft CSEWG Code of Conduct (based on APS)

It is the policy of the Cross Section Evaluation Working Group (CSEWG) that all participants, including attendees, vendors, staff, volunteers, and all other stakeholders will conduct themselves in a professional manner that is welcoming to all participants and free from any form of discrimination, harassment, or retaliation. Participants will treat each other with respect and consideration to create a civil, collegial, inclusive, and professional environment at the meeting. Creating a supportive environment to enable scientific discourse is the responsibility of all participants.

Participants will avoid any inappropriate actions or statements based on individual characteristics such as age, race, ethnicity, sexual orientation, gender identity, gender expression, marital status, nationality, political affiliation, ability status, educational background, or any other characteristic protected by law. Disruptive or harassing behavior of any kind will not be tolerated. Harassment includes but is not limited to inappropriate or intimidating behavior and language, unwelcome jokes or comments, unwanted touching or attention, offensive images, photography without permission, and stalking.

Violations of this code of conduct policy should be reported to the organizers. Sanctions may range from verbal warning, to ejection from the meeting, to notifying appropriate authorities. Such disciplinary actions will be performed in accordance with the host organization's policies. Retaliation for complaints of inappropriate conduct will not be tolerated. If a participant observes inappropriate comments or actions and personal intervention seems appropriate and safe, they should be considerate of all parties before intervening.

PHYSOR 2022

- I am organizing a ½ day workshop
 "New physics, new capabilities, what's changing in ENDF/B"
- Originally conceived as an ENDF/B-VIII.1 advertisement, now more of an extended status report



Welcome – David Brown (BNL)

- TSL changes supports adv. reactor and micro reactor thrusts – Ayman Hawari (NCSU)
- INDEN overview: structural materials Gustavo Nobre (BNL) and Marco Pigni (ORNL)

AGENDA

- INDEN overview: actinides- Volunteers?
- Break
- FPY Volunteers?
- GNDS-2.0 Dave Brown (BNL) and Caleb Mattoon (LLNL)
- Summary/Discussion Gustavo Nobre (BNL)