



FINAL SCHEDULE

December, 2nd, 2024 (MONDAY) - AUDITORIUM CT2 - COPPE UFRJ	
SCHEDULE	
07h30 - 08h30	REGISTRATION and WELCOME COFFEE
8h30 - 10h	OPENING CEREMONY
8h50 - 9h30	<b>OPENING CEREMONY PANEL</b> <i>Professor Inayá Corrêa Barbosa Lima - Event Host and Head of Nuclear Engineering Post Graduation Program - PEN-COPPE-UFRJ</i> <i>Opens the ceremony, welcomes participants, and briefly introduces the purpose of the event.</i> <i>Federal University of Rio de Janeiro - UFRJ Dean</i> <i>President of the Coppetec Foundation - PhD Glaydston Ribeiro</i> <i>Director of the COPPE PostGraduate Institute</i> <i>Director of Engineering School at UFRJ</i> <i>President of ABEN - Carlos Freire Moreira</i> <i>Ana Paula Masiero – Mútua/RJ</i>
9h30 - 10h	<b>SPECIAL GUESTS</b> <i>Joint Parliamentary Front for Nuclear Technology and Activities - Deputy Julio Lopes</i> <i>President of NUCLEP - Admiral Carlos Seixas</i> <i>President of Eletronuclear - Mr. Raul Lycurgo</i> <i>Director General of Nuclear and Technological Development - Admiral Rabello</i> <i>Fleet Admiral (RM1) Petronio, Naval Secretariat for Nuclear Safety and Quality</i> <i>President of AMAZUL - Admiral Newton Costa</i> <i>President of ABDAN - Mr. Celso Cunha</i> <i>President of SBPR - PhD Josilto de Aquino</i>
10h - 10h30	<b>OPPENING SPEAKER - GSI/PR - CA Andre Conde</b> <i>Security and Development Strategies: The Role of GSI Nuclear Working Groups in the CDPNB and Sipron</i>
10h30 - 11h30	<b>ROUND TABLE 01 - Navigating the Landscape of Nuclear Energy Development in Brazil: Trends and Features</b> <i>Coordinator: Dr Leonam Guimarães (AMAZUL)</i>  <i>Representative of EPE - Sr Giovani Machado</i> <i>Former Minister of Mines and Energy Bento Albuquerque</i> <i>Deputy Júlio Lopes - President of the Parliamentary Front for Nuclear Activities</i> <i>Prof Luis Eduardo Jaimes Reátiga - GIRES - Recursos, Energía y Sostenibilidad -Universidad Autónoma de Bucaramanga (UNAB) - Bucaramanga/Colombia</i> <i>Representative of Brazil Navy - Capitão de Fragata (EN) Reinaldo de Melo MAEDA</i>
11h30 - 12h	<b>SPEAKER 02 - The challenge of the nuclear sector in Brazil</b> <i>Admiral Ney Zanella dos Santos - LAS-ANS</i>
12h - 12h30	<b>SPEAKER 03 - Apresentação Institucional da Mútua</b> <i>Ana Paula Masiero - Engenheira Civil – Mútua/RJ</i>
12h30 - 13h30	LUNCH
13h30h - 14h30	<b>ROUND TABLE 02 - Female Leadership in the Nuclear Innovation Sector: Bridging Gaps in Public Understanding</b> <i>Coordinator - Marina Cortes Pires - CTMSP - Marinha/SP</i> <i>PhD Patricia Wieland - AMAZUL</i> <i>PhD Bruna Oliveira do Nascimento - INB</i> <i>PhD Profa Inaya Lima - COPPE/POLI/UFRJ</i> <i>Vice President of the Engineering Club - Olga Simbalista - ABEN</i> <i>Marcela Moraes, UFMG/SBPR</i> <i>Denise Levi - SBPR/IPEN/CNEN</i>
14h40 - 15h20	<b>ROUND TABLE 03 - Perspectives on the Use and Production of Medical Isotopes in Brazil</b> <i>Coordinators: Dr. Claudio Tinoco Mesquita - SBMN/UFF and Dr. John Forman - ABEN</i>  <i>PhD Ralph Santos-Oliveira - President of the Brazilian Association of Radiopharmacy</i> <i>Dr Elba Etchebehere - SMBN/UNICAMP-SP</i> <i>Dr Jose Augusto Perrota - IPEN/CNEN</i> <i>Dr. Jair Mengatti - IPEN/CNEN</i>
15h30 - 16h10	<b>ROUND TABLE 04 - Challenges and Strategies in Nuclear Communication: Debunking Myths and Building Trust</b> <i>1st moment: ABEN, NUCLEP, ETN and other names to be confirmed</i> <i>2nd moment: ETN presents Professor Paola da Costa Rosa “radiação para leigos”</i>
16h10 - 16h40	<b>DAY 1 Closing sessions - SPEAKER 04 - Advancements in Nuclear Applications: Exploring New Frontiers of Innovation</b> <i>DR RICHARD HUGTENBURG</i> <i>Associate Professor of Medical Physics, Medical Physics - Swansea University</i>
11h - 17h30	<b>E-posters (COPPETEC) and Nuclear Library (Exhibition and Presentation of Nuclear Books)</b>
18h - 19h30	Cocktail and Exhibition of Nuclear Books
December, 3th, 2024 (TUESDAY) - AUDITORIUM CT2 - COPPE UFRJ	
SCHEDULE	
09h - 09h30	REGISTRATION and WELCOME COFFEE
09h30 - 10h30	<b>ROUND TABLE 05 - The Educational Blueprint for a Resilient Nuclear Era</b> <i>Coordinator: Professor Inaya Lima - UFRJ</i>  <i>PhD Denize Zezell - IPEN/SP</i> <i>PhD Ricardo Barros - UERJ</i> <i>PhD Denison Santos - IRD/CNEN</i>
10h40 - 12h30	<b>Empowering Education: The Role of Social Commitment and Open Science in Modern Learning - High School Technical Courses Students</b> <i>(10h30 - 11h30)</i> <i>Coordinator: Thais Santos (Amazul Nuclear Engineering)</i>  <i>Urania Films 1 and 2, and an enlightening discussion for high school audiences - UFRJ Nuclear Engineers (Andrey Tome Costa, Eduardo Lopes, Thais Santos, Joao Marcio Maciel da Silva Junior, Mario Hugo Botelho) - AMAZUL and PhD Patricia Wieland - AMAZUL (Presentation of the Book The House of the Future)</i>  <i>(11h30 - 12h30)</i> <i>Coordinator: Marcela Moraes Freitas (UFMG/SBPR) - Women and Young Radiation Protection SBPR Secretary</i>  <i>“Activities on applications of nuclear radiation for student audience” Nyara de Azevedo (SBPR), Margarete Guimaraes (SBPR) and PhD Denise Levi (SBPR/IPEN/CNEN)</i>  <i>(12h30 - 13h)</i> <i>Coordinator: Jairo Bastos (ABEN)</i>  <i>“Demystification of the sector” Activities on applications of nuclear radiation for student audience - Paola da Costa Rosa (ILAPEO)</i>
13h	Closing