

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO DEPARTMENT OF ELECTRICAL ENGINEERING



APPLIED SUPERCONDUCTIVITY

Date: November 08, 2024 Time: 01:00 PM to 03:00 PM (Brazil time) Format: Virtual (Google Calendar , iCal)

This remote seminar will bring together people to discuss topics related to applied superconductivity. In this session, we have two researchers who will share their recent work. It's a great opportunity to learn about the research areas and projects being pursued in this field, from the perspective of the invited researchers.

Expositors:

• Applied superconductivity in Mexico Prof. Frederic Trillaud, Universidad Nacional Autónoma de México

• Superconducting power cables and fault current limiting technologies for present and future power systems Ass. Prof. Antonio Morandi, University of Bologna

Register

Contact: elkin@dee.ufrj.br

Host: Rio De Janeiro Section Jt. Chap, IE13/IA34/PEL35 Contact Event Host