

Monday 10 February

11:30

Identification, Classification, and Protection of Digital Assets in a Nuclear Security Regime: 46 Identification, Classification, and Protection of Digital Assets in a Nuclear Security Regime

Session

11:30-11:45

Evaluation of the appropriateness of Trust Models to specify Defensive Computer Security Architectures for Physical Protection Systems

Speaker

Mr John Sladek

11:45-12:00 Digital Hazards Identification: A New Approach to Cyber Security for Nuclear Facilities

Speaker

Mr Andrew Clark

12:00–12:15 A systemic approach to information and cyber security

Speaker

Mr Francisco Luiz De Lemos

12:15-12:30

Cyber Security Risk Analysis and Technical Defense Architecture Research of ICS in Nuclear Power Plant Construction Stage

Speaker

Mrs Yun Guo

12:30-12:45 Application of a simplified five step process to identify and classify Sensitive Digital Assets

Speaker

Michael Rowland

13:00