

## Session Program

26–29 Jun 2017



## International Conference on Fast Reactors and Related Fuel Cycles: Next Generation Nuclear Systems for Sustainable Development (FR17)

### *Panel 1: Development and Standardization of Safety Design Criteria (SDC) and Guidelines (SDG) for Sodium Cooled Fast Reactors*

Yekaterinburg

# Monday 26 June

17:30

## Panel 1: Development and Standardization of Safety Design Criteria (SDC) and Guidelines (SDG) for Sodium Cooled Fast Reactors

Session | Location: Yekaterinburg | Convener: Dr Vladimir Kriventsev

17:35–17:45

### The Safety Design Criteria Development and Summary of Its Update for the Generation-IV SFR Systems (USA/Japan/GIF)

Speaker

Dr Yasushi OKANO

17:45–17:55

### The Safety Design Guideline Development for Generation-IV SFR Systems (Japan/GIF)

Speaker

Mr Ryodai Nakai

17:55–18:05

### Considerations on GEN IV safety goals and how to implement them in future Sodium-cooled Fast Reactors (France)

Speaker

Mr Paul Gauthé

18:05–18:15

### Safety criteria for future Indian SFRs (India)

Speaker

Mr Subhash Chander CHETAL

18:15–18:25

### Compliance of Korean SFR Safety Design Approaches with Generation-IV Safety Design Criteria (Korea, R. of)

Speaker

Dr JAEWOON YOO

18:25–18:35

### Russian SFR Safety Requirements and Approaches and Their Correspondence to Generation-IV SFR Safety Design Criteria (Russia)

Speaker

Iurii Ashurko

18:35–19:00

### Panel Discussion

19:00