

**Session Program**

20 January 2026

**GARD RF Roadmap Update - NCRF Meeting**

***Project-Driven NCRF needs***

# Tuesday 20 January

11:00

## Project-Driven NCRF needs

### Session

11:00–11:20 **(Not Really) High Gradient NCRF for FCCee injector complex**

**Speaker**

Dr Alexej Grudiev

11:20–11:40

**NCRF vacuum cavities in B-fields for the ionization cooling at the Muon Collider**

**Speaker**

Tianhuan Luo

11:40–12:00

**High Gradient NCRF Needs for Future BES accelerators**

**Speaker**

Philippe Piot

12:00–12:20

**NCRF cavities for the EIC project**

**Speaker**

Dr Bingping Xiao

12:20–12:40

**High Gradient NCRF Needs for Future Upgrades of the LANSCE Accelerator Facility**

**Speaker**

Dr Sergey Kurennoy

12:40–13:00

**Use of High Gradient NCRF Accelerating Structures in Small Industrial Accelerator Systems**

**Speaker**

Dr Sergey Kutsaev

13:00