AFAD-2021 / Programme Tuesday 16 March 2021

### **AFAD-2021**

## **Tuesday 16 March 2021**

WG7 (13:00-15:00)

-Conveners: Alexey Bragin

time [id] title	presenter
13:00 [59] Study on 2.0 K Heat Exchanger for Superflu	id Helium Cryogenic Systems at Dr KUMAR, Ashish
13:30 [57] Cryogenic system of superconducting wiggle by BINP	ers and undulators developed Dr SHKARUBA, Vitaliy
14:00 [4] Development of superconducting dipole mag	net for CBM detector, FAIR BRAGIN, Alexey
14:30 [66] Status production of the PANDA solenoid m	agnet PYATA Evgeniy

AFAD-2021 / Programme Wednesday 17 March 2021

# Wednesday 17 March 2021

### WG7 (10:00-12:00)

-Conveners: Alexey Bragin

time [id] title	presenter
10:00 [81] Progress of the cryogenic system for the High Energy Photon Source	MA, Changcheng
10:30 [83] SHINE cryogenic system status	SUN, Jiuce
11:00 [78] PAPS cryogenic test facility for SRF	GE, Rui
11:30 [93] Cryogenics for SCRF Cavity Test Facilities	GUPTA, Prabhat

### WG7 (13:00-15:00)

-Conveners: Alexey Bragin

time [id] title	presenter
13:00 [110] The Cryogenic System of 3W1 Superconducting Wiggler Magnet in HEPS-TF	Mr XU, Miaofu