# **US FCC Workshop**

# **Monday 24 April 2023**

## Opening Plenary: Welcome to the US FCC workshop - Large Seminar Room (08:45 - 09:00)

time [id] title	presenter
08:45 [2] Welcome by BNL management	DENISOV, Dmitri
08:50 [76] Workshop Logistics	PLEIER, Marc-Andre

# Opening Plenary: Status of FCC with focus on challenges & opportunities to contribute - Large Seminar Room (09:00 - 10:50)

# -Conveners: Regina Demina

time [id] title	presenter
09:00 [3] Accelerator (25'+5')	BENEDIKT, Michael
09:30 [4] Detectors (25'+5')	ALEKSA, Martin
10:00 [5] Physics (25'+5')	GROJEAN, Christophe
10:30 [6] FCC Collaboration building and Milestones (15'+5')	BERNARDI, Gregorio

## Opening Plenary: Summary of US contributions - Large Seminar Room (11:15 - 12:45)

#### -Conveners: Junjie Zhu

time [id] title	presenter
11:15 [9] Physics - (including applicable ILC, etc studies) (25'+5')	EYSERMANS, Jan
11:45 [7] Accelerator (25'+5')	RAUBENHEIMER, Tor
12:15 [8] Accelerator RnD synergies across Higgs Factories (C3, ILC, muon collide EIC) (25'+5')	r, SHILTSEV, Vladimir

# Opening Plenary: Detector R&D synergies across Higgs Factories - Large Seminar Room (14:00 - 15:00)

### -Conveners: Anadi Canepa

time [id] title	presenter
14:00 [14] CPAD summary of US detector strengths	MERKEL, Petra
14:15 [15] Detector R&D Panel discussion	

# Opening Plenary: Snowmass Perspective - Large Seminar Room (15:00 - 16:00)

#### -Conveners: Sarah Eno

time [id] title	presenter	
15:00 [16] FCC: the Snowmass perspective (25'+5')	TRICOLI, Alessandro	
15:30 [17] Report of the Snowmass 21 Collider Implementation Task Force (25'+5')	ROSER, Thomas	