



# J-FUTURE

## Monday, March 28, 2022

### Infrastructure and detectors: Detector upgrades (5:00 PM - 6:00 PM)

| time    | [id] | title   | presenter          |
|---------|------|---|--------------------|
| 5:00 PM | [M6] | Instrumentation for high luminosity upgrade of CLAS12 | D'ANGELO, Annalisa |
| 5:30 PM | [M]  | From CLAS to CLAS12 and CLAS24                        | BURKERT, Volker    |

# Tuesday, March 29, 2022

## Infrastructure and detectors: Infrastructure upgrade (4:45 PM - 6:15 PM)

| time    | [id] title  | presenter    |
|---------|---|--------------|
| 4:45 PM | [M8] 24 GeV CEBAF FFA energy upgrade  | BOGACZ, Alex |
| 5:15 PM | [M5] Ce+BAF : Considerations and Prospects for Polarized (and unpolarized) Positron Beams | GRAMES, Joe  |
| 5:45 PM | [M5] Luminosity: CEBAF Beam Power Limits  | BENESCH, Jay |

# Wednesday, March 30, 2022

## Infrastructure and detectors: Infrastructure (5:00 PM - 6:00 PM)

| time    | [id]  | title  | presenter                             |
|---------|-------|--|---------------------------------------|
| 5:00 PM | [138] | Opportunities beyond hadron physics: muon and neutrino beams | FULCI, Antonino<br>BATTAGLIERI, Marco |
| 5:30 PM | [144] | Opportunities beyond hadron physics: BDX, nuBDX, JPOS        | BONDI, Mariangela                     |