



# International Workshop on Future Linear Colliders, LCWS2021

## Monday, March 15, 2021

### A1: SRF - Online Conference (10:00 PM - 11:59 PM)

-Conveners: Enrico Cenni; Mattia Checchin; Yasuchika Yamamoto; Marc Wenskat

| time  | [id] title   | presenter          |
|-------|--|--------------------|
| 10:00 | <del>P18</del> [218] High Gradient Module Project  | POSEN, Sam         |
| 10:20 | <del>P19</del> [219] Certification of the XFEL cold linac and lessons learnt   | BARBANOTTI, Serena |
| 10:40 | <del>P20</del> [220] Licensing of pressurized cryomodule components manufactured in Europe and installed in Japan: example of the IFMIF/EVEDA cryomodule | BAZIN, Nicolas     |
| 11:00 | <del>P21</del> [221] Experience on superconducting cavities series productions   | SERTORE, Daniele   |
| 11:20 | <del>P22</del> [222] Robotization of Clean Room Processing and Assembly at IMP   | GUO, Hao           |

# Tuesday, March 16, 2021

## A1: SRF - Online Conference (10:00 PM - 11:59 PM)

-Conveners: Enrico Cenni; Yasuchika Yamamoto; Mattia Checchin; Marc Wenskat

| time  | [id] title  | presenter          |
|-------|---|--------------------|
| 10:00 | <del>P239</del> [P239] Robotization experience at FRIB facility | POPIELARSKI, Laura |
| 10:20 | <del>P240</del> [P240] SRF Pressure Safety at Fermilab          | KLEBANER, Arkadiy  |
| 10:40 | <del>P241</del> [P241] Plasma processing for SRF cryomodules    | POWERS, Tom        |
| 11:00 | <del>P242</del> [P242] Summary talk from Crab Cavity Workshop   | MCINTOSH, Peter    |
| 11:20 | <del>P244</del> [P244] Crab Cavity Discussion panel             |                    |

# Wednesday, March 17, 2021

## A1: SRF - Online Conference (10:00 PM - 11:59 PM)

-Conveners: Yasuchika Yamamoto; Mattia Checchin; Enrico Cenni; Marc Wenskat

| time  | [id] title  | presenter             |
|-------|---|-----------------------|
| 10:00 | <del>P24</del> 5] Alternative polishing technique of Niobium for SRF applications | HRYHORENKO, Oleksandr |
| 10:20 | <del>P24</del> 6] Annealing R&D at FNAL   | BAFIA, Daniel         |
| 10:40 | <del>P24</del> 7] MidT Bake studies at IHEP                                       | FEISI, He             |
| 11:00 | <del>P24</del> 8] Forged Ingot Niobium Technology for Accelerators                | SAEKI, Takayuki       |
| 11:20 | <del>P24</del> 9] 900deg Annealing/Cold EP/2-steps baking at KEK                  | KATAYAMA, Ryo         |