

2021 Nuclear Data for Reactor Antineutrino Measurements Workshop

Monday, 21 June 2021

Plenary Session (11:00 - 13:00)

| time | [id] title | presenter |
|-------|--|--|
| 11:00 | [1] Welcome/Logistics | Dr ROMANO, CATHERINE |
| 11:10 | [2] Nuclear Physics Overview | HALLMAN, Timothy |
| 11:30 | [3] Nuclear Data Program and Antineutrinos | JANKOWSKI, Keith |
| 11:45 | [5] DNN R&D Perspective | HORNBACK, Donald |
| 12:00 | [7] DNN R&D Safeguards Perspective | RAMOS, Christopher |
| 12:15 | [4] WoNDRAM Motivation and Goals & NDWG | ROMANO, CATHERINE |
| 12:30 | [8] Q&A | SONZOGNI, Alejandro ROMANO, CATHERINE |

Plenary Session (13:15 - 16:00)

| time | [id] title | presenter |
|-------|---|------------------------|
| 13:15 | [12] Reactor Antineutrino 101 | CARR, Rachel |
| 13:35 | [13] History of Reactor Experiments | HUBER, Patrick |
| 13:55 | [14] Current/Future Reactor Experiments | OCHOA-RICOUX, J. Pedro |
| 14:15 | [9] Outcome of the 2019 IAEA Technical Meeting | DIMITRIOU, Paraskevi |
| 14:35 | [10] Nuclear Data Pipeline | DAVID, Brown |
| 15:00 | [15] Current Decay Experiments | MCCUTCHAN, Elizabeth |
| 15:20 | [11] Relevant Nuclear Databases | LOREK, Ryan |
| 15:35 | [16] Discussion and Expectations for Topical Sessions | ROMANO, CATHERINE |