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| 17:07 | [55] Comparison of double-differential cross sections between JENDL/PD-2016.1 and experimental data for photo-neutron production of medium-heavy nuclei at 16.6 MeV / 16.6MeV JENDL/PD-2016.1 | Ms TRAN, Kim Tuyet |
| 17:08 | [45] Development of Evaluation Method of Uncertainty of Radioactivity by Propagating Nuclear Data Covariance for Clearance Verification in Decommissioning of Nuclear Power Plants / Clearance Verification in Decommissioning of Nuclear Power Plants | AMITANI / 〇〇, Tatsuki / 〇〇 |
| 17:09 | [34] Study on characteristics of neutron and γ -ray fields at compact neutron source RANS-II facility by simulation by the PHITS code / PHITS p -Li RANS-II | Mr SUGIHARA / 〇〇, Kenta / 〇〇 |
| 17:10 | [52] Nuclide production cross sections of natLu target irradiated with 0.4-, 1.3-, 2.2-, 3.0-GeV protons/natLu 0.4, 1.3, 2.2, 3.0 GeV | Mr TAKESHITA/ 〇〇, Hayato/ 〇〇 |
| 17:11 | [39] Estimation of Flux and Residual Radioactivity for the COMET Phase-I Experiment / COMET Phase-I | TOKUNAGA / 〇〇, Naoki / 〇〇 |
| 17:12 | [54] Measurement of neutron total cross sections of Sn-Pb alloys in solid and liquid states / Sn-Pb | Mr UEMURA / 〇〇, Takuya / 〇〇 |
| 17:13 | [60] Research for nuclear transmutation of high-radiotoxic nuclide ^{90}Sr via proton- and deuteron-induced reactions / ^{90}Sr | Mr MATSUMURA / 〇〇, Riku / 〇〇 |
| 17:14 | [43] Production cross sections of ^{175}Hf in the natLu(p,xn) and natLu(d,xn) reactions/natLu(p,xn) natLu(d,xn) ^{175}Hf | Dr KOMORI/ 〇〇, Yukiko/ 〇〇〇 |
| 17:15 | [23] Detection of Gamma Ray from Short-Lived Fission Products at KUCA and KURNS-LINAC / KURNS-LINAC FP | NAUCHI / 〇〇, yasushi / 〇〇 |