



# i2ns

## Tuesday 19 October 2021

### Poster session: Poster session (17:30-19:00)

| time  | [id] title   | presenter           |
|-------|--|---------------------|
| 17:30 | [14] Inelastic Neutron Scattering Measurements of ClathrateHydrates for the HighNESS Project                     | CZAMLER, Valentin   |
| 17:40 | [8] From one- to two-magnon excitations in the $S = 3/2$ magnet $\beta$ -CaCr <sub>2</sub> O <sub>4</sub>        | SONGVILAY, Manila   |
| 17:50 | [29] Using Generative Adversarial Networks to match experimental and simulated inelastic neutron scattering data | ANKER, Andy Sode    |
| 18:00 | [11] ALSA – Automatic Laue Sample Aligner  | Dr. ČERMÁK, Petr    |
| 18:10 | [10] MIEZE - Neutron spin-echo optimized for magnetic materials  | JOCHUM, Johanna     |
| 18:20 | [12] Panther - a new single-crystal thermal-neutron time-of-flight spectrometer                                  | Dr. FÅK, Björn      |
| 18:30 | [13] Geometry and resolution calculations of the new INS spectrometer at FLNP JINR                               | Mrs. KLEPACKA, M.K. |
| 18:40 | [7] Exploiting symmetry with brille  | TUCKER, Gregory     |