

Dummy Event Title

Monday, 17 January 2022

White dwarf — white dwarf binaries (cont); White dwarf —neutron stars and white dwarf — black hole binaries: numerical simulations - FD5 (09:00 - 12:00)

| time | [id] title | presenter |
|-------|---|-------------------------|
| 09:00 | [378] Future prospect for exploiting double white dwarfs detected by GAIA, LSST and LISA | ROSSI, Elena |
| 09:30 | [379] Type Ia supernovae with the Palomar Transient Factory | PAPADOGIANNAKIS, Seméli |
| 09:45 | [381] Probing the distribution of delay times of Type Ia SNe | HERINGER, Epon |
| 10:00 | [382] The variety of neutron-star, white-dwarf binaries and the maximum mass of neutron stars | VAN KERKWIJK, Marten |
| 10:30 | Coffee break | |
| 11:00 | [383] Mass Leakage through L2 in Binaries | LINIAL, Itai |
| 11:15 | [384] Rapidly-evolving transients from white dwarf-neutron star mergers | MARGALIT, Ben |
| 11:30 | [385] White dwarf - neutron star and white dwarf - black hole binaries | CHURCH, Ross |