NuSym 2021 - International Symposium on Nuclear Symmetry Energy Online Event

mercoledì 20 ottobre 2021

Poster Clips (14:50 - 15:14)

| time | [id] title | presenter |
|-------|--|---------------|
| | [27] Asymmetric Nuclear Matter in Relativistic ab initio Theory in the Full Dirac Space | S. WANG |
| | [28] Theoretical uncertainties on the extraction of in-medium NN cross sections by different Pauli blocking algorithms | X. CHEN |
| | [29] Nuclear symmetry energy in relativistic meanfield model constrained by collective excitations | T. OISHI |
| | [30] Influence of the treatment of initialization and mean-field potential on the neutron to proton yield ratios | J. YANG |
| 15:02 | [31] Effect of charge asymmetry on nuclear fragmentation at 600 MeV/nucleon | N. K. DHILLON |
| 15:05 | [32] Quark condensate and chiral symmetry restoration in neutron stars | HM. JIN |
| 15:08 | [33] Study on the isospin asymmetric nuclear and in-medium pion production | Y. CUI |
| 15:11 | [34] Two Neutron Separation Energies in Neutron Rich Nuclei Near Drip Line | M. IMRAN |