

Talks at international conferences

Proton-neutron pairing and quartet correlations in nuclei

N. Sandulescu

Recent developments in microscopic theories for nuclear structure (Madrid, 29/11-01/12, 2017)

Isovector and isoscalar pairing in odd-odd $N=Z$ nuclei

Daniel Negrea

International School on Nuclear Physics and Applications (Varna, 10 – 16/09/ 2017)

Signatures of alpha-like quartet condensation in nuclei

N. Sandulescu

Quantum phase transitions in nuclei and many-body systems (Padova , 22-25/5/2018)

Pairing and quartetting in nuclei

N. Sandulescu

Recent advances on pn pairing and quartet correlations in nuclei (Sacaly 10-13/09/ 2018)

Proton-neutron pairing and quartetting in odd-odd $N=Z$ nuclei

Daniel Negrea

Recent advances on pn pairing and quartet correlations in nuclei (Sacaly 10-13/09/ 2018)

Quartetting and isovector-isoscalar proton-neutron pairing in $N>Z$ even-even nuclei

Daniel Negrea

International conference on nuclear structure and related topics (Burgas, 4-8/06/2018)

Proton-neutron pairing and alpha-like quartetting in nuclei

N. Sandulescu

Nuclear Structure and Dynamics (Venice, 13-17 May 2019)

Proton-neutron pairing and quartetting in nuclei

N. Sandulescu

Fundamentals of Nuclear Particles Decays (Stockholm, 28-30.08. 2019)

Proton-neutron pairing and quartet correlations in nuclei

N. Sandulescu

Frontiers Nuclear Structure Theory (Stocholm, 23-25.05, 2022)

Proton-neutron pairing and quartetting in ground/excited states of $N=Z$ nuclei

N. Sandulescu

European Nuclear Physics Conference (Santiago de Compostela, 24-28/10/ 2022)