Workshop on Modern Trends in Quantum Theory



Contribution ID: 36

Type: Poster

Quantum graphs with preferred orientation coupling

Wednesday, 25 May 2022 16:10 (20 minutes)

In the presented poster, known results on the spectral properties of quantum graphs with preferred orientation coupling are reviewed. Special attention is paid to the recent result on magnetic ring chains with preferred orientation coupling.

Primary author: LIPOVSKÝ, Jiří (University of Hradec Králové)

Co-authors: Dr BARADARAN, Marzieh (University of Hradec Králové); EXNER, Pavel (Czech Technical University in Prague)

Session Classification: Poster