

Lucrări publicate/diseminare cu susținere din cadrul proiectului:

- [1] M. Boromiza et al., „Neutron-induced inelastic γ -production cross sections on $^{58,60,64}\text{Ni}$ ”, EPJ Web of Conferences 284, 01010 (2023), <https://doi.org/10.1051/epjconf/202328401010>, articol proceedings la „International Conference on Nuclear Data for Science and Technology” (ND2022), 24-29 iulie 2022, Sacramento, USA
- [2] M. Boromiza et al., „Neutron inelastic cross sections on ^{40}Ca ”, <https://indico.global/event/1304/contributions/27289/>, prezentare orala la „Workshop on Elastic and Inelastic Neutron Scattering” (WINS2023), organizat de catre Rensselaer Polytechnic Institute (RPI) intre 10-12 octombrie 2023, Troy, SUA (<https://indico.cern.ch/event/1201892/>)
- [3] G. Henning, M. Boromiza et al., „Investigating neutron scattering with surrogate proton induced reactions”, <https://indico.ijclab.in2p3.fr/event/9751/contributions/32657/attachments/22809/32746/Henning.pdf>, prezentare orala la workshop-ul dedicat finalizarii proiectului european “Accelerator and Research reactor Infrastructures for Education and Learning (ARIEL)” (<https://enen.eu/index.php/portfolio/ariel-project/>)
- [4] M. Boromiza et al., „Neutron-induced inelastic cross sections on ^{40}Ca measured at GELINA”, acceptat spre publicare în EPJ Web of Conferences (2026) cu titlul schimbat în „Neutron TOF shifts for high-resolution inelastic data measured at GELINA: the ^{12}C , ^{16}O and ^{40}Ca case studies”, articol proceedings la „International Conference on Nuclear Data for Science and Technology” (ND2025), 22-27 iunie 2025, Madrid, Spania