Contribution ID: 674 Type: Plenary talk

Novel concepts of light sensors and light detection techniques for neutrino physics

Saturday, 22 June 2024 09:00 (25 minutes)

Light detection plays a central role in many current and planned neutrino experiments. This field has seen the flowering of many new ideas in the last few years, thanks to the development of new photo-sensors and new detection techniques, based on the use of advanced materials. This talk will review the most innovative and promising approaches to photon detection in neutrino physics in the last years with an eye on future applications.

Poster prize
Given name
Surname
First affiliation
Second affiliation
Institutional email
Gender
Collaboration (if any)
Primary author: SEGRETO, Ettore (Instituto de Física Gleb Wataghin)
Presenter: SEGRETO, Ettore (Instituto de Física Gleb Wataghin)

Session Classification: S18: New technologies and applications