Contribution ID: 83 Type: Oral/Presentation

Rayquant: Innovating Photon Detection: Latest Developments in Rayquant's CMOS SiPM for Low-Light Detection Applications.

Wednesday 20 November 2024 18:02 (20 minutes)

Rayquant Technology Co., Ltd. is a high-tech enterprise specializing in single-photon detection and ultralow-light imaging technology. The company is dedicated to delivering high-performance photon detection and single-photon imaging chips, modules, and systems, alongside comprehensive technical services and solutions for low-light detection applications. Through continuous technological innovation, Rayquant's highperformance SiPM chips have been widely applied in areas such as PET/CT medical imaging, fluorescence detection, security systems, high-energy physics, and environmental monitoring. This presentation will showcase the latest advancements in Rayquant's CMOS SiPM product development.

Do you need a VISA letter for traveling to Canada?

Presenter: HUI, Lao

Session Classification: Exhibitors (Chair: Fabrice Retière, Giacomo Gallina)