

Contribution ID: 102

Type: Talk (20 min + 5 min discussion)

LumaCam: Event-Mode Neutron Detectors based on Scinillator Screens

Thursday 5 December 2024 13:40 (25 minutes)

LumaCam detectors have a structure resembling many established scintillator-based imaging detectors. The key difference is the imaging chip being fast enough to identify the individual scintillaton photons produced by a neutron interaction in the scintillator screen. This information can be used to provide enhanced spatial and temporal resolution, as well as noise suppression and particle discrimination capabilities. These advantages have led to a rapid growth in the usage of LumaCam detectors in the recent years, especially for time-of-flight imaging applications. We will explain the working principles of LumaCam detectors and illustrate the capabilities with results from many different applications such as fast and epithermal neutron resonance imaging, bragg-edge imaging, diffraction, and imaging at low flux sources.

Primary authors: LOSKO, Adrian (Technische Universität München, Forschungs-Neutronenquelle MLZ (FR-MII)); GUSTSCHIN, Alex (Neutron Imaging / ANTARES); LONG, Alexander (LANL); WOLFERTZ, Alexander (TUM FRM2); NOMEROTSKI, Andrei (CTU); KHAPLANOV, Anton (ORNL); TREMSIN, Anton (UC Berkeley); MAURI, Giacomo (ISIS); SYKORA, Jeff (ISIS); MORGANO, Manuel (ISIS); SCHULZ, Michael; HIRSH, Tsviki (Soreq)

Presenter: WOLFERTZ, Alexander (TUM FRM2)
Session Classification: Neutron Methods

Track Classification: Neutron Methods