24th Australian Institute of Physics Congress



Contribution ID: 749 Type: Poster

pol-PICTS: a new method to reveal trapping dynamics and energetics of SDR-active defects

Thursday 15 December 2022 18:45 (15 minutes)

SDR is an exciting pathway toward spintronic devices. This work presents the first measurements of the thermal activation energy and carrier capture cross-sections of the SDR-active Ga2+ interstitial defect using a new experimental technique: polarized photo-induced current transient spectroscopy (pol-PICTS).

Authors: ULIBARRI, Agatha; JOHNSON, Brett; MCCALLUM, Jeff; MCCLOSKEY, Dan; HARMAND, Jean-Christophe; MORASSI,

Martina; FORTUNA, Franck; ALYABYEVA, Natalia; ROWE, Alistair

Presenter: ULIBARRI, Agatha

Session Classification: Poster session

Track Classification: COMMAD: COMMAD: Photonic integrated circuits, semiconductor lasers,

LEDs, photodetectors, and modulators