

CETAL Presentation

- Simultaneous quantum imaging and spectroscopy with undetected photons -

Laurentiu Dosan - Friedrich Schiller University - Jena

Abstract: We report a scheme for simultaneous quantum imaging and spectroscopy with undetected photons for low-cost IR sensing. Using curved mirrors and SPDC spatial filtering, we improve fiber-coupled visibility and minimize optical aberrations and system dimensions.



Location:
Seminar Room 1st floor,
Center for Advanced Laser Technology – CETAL
National Institute for Laser Plasma and
Radiation Physics
Atomistilor 409, Magurele,
Ilfov 077125, Romania

LPR-ST team