

Some research progress on luminescent materials

Presenter: Prof. Dr. Jianrong Qiu (邱 建荣教授) Zhejiang University (浙江大学) JSPS Invitational Fellow (日本学術振興会 外国人招へい研究者)



Jianrong Qiu is a leading figure in femtosecond laser-material interaction, known for discovering novel optical phenomena and pioneering techniques for waveguide fabrication and ion manipulation in glass. He's also made significant strides in broadband optical amplification, utilizing doped glasses and glass ceramics, and has pioneered the use of plasmonic semiconductors for ultrashort laser pulse generation. His extensive work on luminescent nanoparticles has revealed fascinating new behaviors, solidifying his international recognition.

Date : 13:30~14:30 14th July (Mon.) 2025



Place: 京都大学 吉田南キャンパス 南2号館403室

参加申込・予約は不要です。直接会場にお越しください。 お問合わせ先:京都大学大学院人間・環境学研究科 田部勢津久 tanabe.setsuhisa.4v@kyoto-u.ac.jp