## ICPPP21 International Conference on Photoacoustic and Photothermal Phenomena



Contribution ID: 93

Type: not specified

## O12- Alexander Melnikov: High-frequency heterodyne lock-in carrierography (HeLIC) and thermography (HeLIT) imaging of optoelectronic materials

Monday, 20 June 2022 14:40 (20 minutes)

Uni. of Toronto, Canada

Rom: Arnold 2 Chairman: D. Korte

Session Classification: Material Research and Characterization