

LOW-POWER OPTICAL IRRADIATION INFLUENCE ON ALCOHOLS DROPLETS EVAPORATION PROCESSES

*In the report the experimental data according alcohols (*n*-propanol, *n*-butanol, *n*-pentanol, *n*-heptanol, *n*-octanol and *n*-decanol) droplets evaporation into gas-vapor mixture of droplet substance's vapor and buffer gas under optical irradiation influence were considered.*

Primary authors: Dr VERBINSKYA, Galyna (Taras Shevchenko National Kyiv University, Physics Faculty, Department of Molecular Physics); Dr BRYTAN, Andrii (Taras Shevchenko National Kyiv University, Physics Faculty, Department of Molecular Physics); Ms KOROBKO, Oksana (Taras Shevchenko National Kyiv University, Physics Faculty, Department of Molecular Physics); Prof. GAVRUSHENKO, Dmytro (Taras Shevchenko National Kyiv University, Physics Faculty, Department of Molecular Physics)

Presenter: Dr BRYTAN, Andrii (Taras Shevchenko National Kyiv University, Physics Faculty, Department of Molecular Physics)

Track Classification: Laser Physics and Optoelectronics