## LIP2022

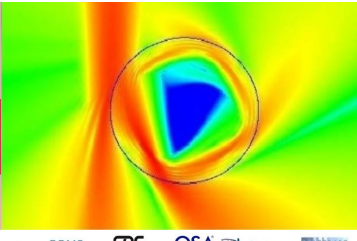


Optical Particle Characterization follow-up!

**August 21-26th, 2022** 

Warsaw, Poland





**Hybrid edition** 



























13th International conference

## Laser-light and Interactions with Particles (LIP)















Optical particle characterization (aerosol, plasma, soft matter, two-phase flow...) Mechanical effects of light (particle trapping & manipulation, forces measurement...) Near-field, far-field and time-resolved scattering, plasmonics and other resonances Complex shaped particles and aggregates (combustion, drying, suspension...) Multiple scattering and random media (dense, turbulent...) Laser beams description (plus acoustical and quantum beams)

