

Recent advances in research of underwater electrical explosion of wires and shock waves generation

Tuesday, 28 January 2020 17:50 (25 minutes)

Experimental and numerical data regarding recent results on underwater electrical explosion of wires and shock waves generation will be presented which include ultra-fast Al wire combustion, development of thermal instabilities during wire explosion and symmetry of converging shock waves.

Primary author: Prof. KRASIK, Yakov (Physics Department, Technion)

Co-authors: Mr ROSOSHEK, Alexander (Technion); Mr MALER, Daniel (Technion); Dr YANUKA, David (Imperial college); Dr EFIMOV, Sergey (Technion); Dr BLAND, Simon (Imperial College)

Presenter: Prof. KRASIK, Yakov (Physics Department, Technion)

Session Classification: Dynamics in Plasmas