

Wake-field formation by high power microwave interaction with plasma

Wednesday, 29 January 2020 17:10 (5 minutes)

Experimental and modeling results regarding formation of wake-field and frequency shift during propagation of 0.6 ns duration, 500 MW power, 9.6 GHz microwave pulse in preliminary formed plasma will be reported

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

Co-authors: Mr YANG, Cao (Technion); Dr LEOPOLD, John (Technion); Dr BLOKH, Yuri (technion)

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

Session Classification: Poster Session