

The 3rd ELIMED Workshop MEDical and multidisciplinary applications of laser-driven ion beams at ELI-Beamlines

Wednesday, 7 September 2016

Non-conventional Ion Acceleration Techniques - Conference Hall (10:05 - 10:45)

-Conveners: Georg Korn

time	[id] title	presenter
10:05	[35] Towards viable Laser-driven ION (LION) sources for applications – LION at the Center for Advanced Laser Applications (CALA)	Dr HAFFA, Daniel Prof. SCHREIBER, Jörg

Non-conventional Ion Acceleration Techniques - Conference Hall (11:05 - 12:55)

-Conveners: Georg Korn

time	[id] title	presenter
11:05	[36] All-optical hadrontherapy	Dr BULANOV, Stepan
11:45	[37] Proton beam optimization by innovative target schemes	Dr KAR, S.
12:10	[38] Radiation Pressure Acceleration: Perspectives and Limits	Dr MACCHI, Andrea
12:35	[81] High Intensity Laser Interaction Studies at BELLA	Dr STEINKE, Sven