LIGHT - Collaboration Meeting 2016

Monday 26 September 2016 - Tuesday 27 September 2016 Monday: SB3 3.170a Seminarraum Theorie, Tuesday: KBW building side room

Book of Abstracts

Contents

The current LIGHT beamline at Z6 - Towards highest proton intensities	1
Current status of the LIGHT beamline - towards highest proton intensities	1
Recent Results on Ion Acceleration at LULI and Overview of the Apollon Facility	1
Implementing a Thomson Parabola for Laser-Driven Ion Acceleration	1
Heavy Ion Beams for Isochoric Heating within the scope of LIGHT	1
Preparation of Worldwide First Animal Irradiation Experiments with Laser-Accelerated Protons and Pulsed High-Field Magnets	1
Focussing Laser Accelerated Protons with Permanent Magnet Quadrupoles	2
Pulsed Ion Beams at Berkeley Lab - NDCX-II and BELLA-i	2
Beam Diagnostics	2
Pepperpot measurements within LIGHT	2
Materials research applications with high intensity laser driven proton beams	2
Neutralized Drift Compression for Short and Intense Ion Pulses	2
Enhanced TNSA Target, Magnetized Targets, Downfocusing of Final LIGHT beam, User Interest in Parametric Studies for a Coil Based Field Creation Platform	2
Target Fabrication Techniques at TUD & Future Challenges	3
Laser-driven ion acceleration for LIGHT at HI-Jena	3
Generating Intense Ion Beam with PHELIX for LIGHT	3

1

The current LIGHT beamline at Z6 - Towards highest proton intensities

LIGHT: Status quo I / 2

Current status of the LIGHT beamline - towards highest proton intensities

Author: Diana Jahn¹

¹ GSI, Darmstadt

Corresponding Author: d.jahn@gsi.de

Related Research Activities I / 3

Recent Results on Ion Acceleration at LULI and Overview of the Apollon Facility

Corresponding Author: simon.bolanos@protonmail.ch

Diagnostics I / 4

Implementing a Thomson Parabola for Laser-Driven Ion Acceleration

Corresponding Author: f.brack@hzdr.de

LIGHT: Status quo II / 5

Heavy Ion Beams for Isochoric Heating within the scope of LIGHT

Corresponding Author: j.ding@gsi.de

Related Research Activities I / 6

Preparation of Worldwide First Animal Irradiation Experiments with Laser-Accelerated Protons and Pulsed High-Field Magnets

Corresponding Author: florian.kroll@hzdr.de

Related Research Activities I / 7

Focussing Laser Accelerated Protons with Permanent Magnet Quadrupoles

Corresponding Author: t.roesch@physik.uni-muenchen.de

Related Research Activities II / 8

Pulsed Ion Beams at Berkeley Lab - NDCX-II and BELLA-i

Corresponding Author: t_schenkel@lbl.gov

Diagnostics I / 9

Beam Diagnostics

Corresponding Author: andreas.ulrich@ph.tum.de

LIGHT: Status quo I / 10

Pepperpot measurements within LIGHT

Corresponding Author: sweih@ikp.tu-darmstadt.de

LIGHT: Status quo I / 11

Materials research applications with high intensity laser driven proton beams

Corresponding Author: m.tomut@gsi.de

Related Research Activities II / 12

Neutralized Drift Compression for Short and Intense Ion Pulses

Related Research Activities II / 13

Enhanced TNSA Target, Magnetized Targets, Downfocusing of Final LIGHT beam, User Interest in Parametric Studies for a Coil

Based Field Creation Platform

 $\textbf{Corresponding Authors:} \ michael@michelmaxx.de, mathieu.bailly-grandvaux@u-bordeaux.fr$

Source Optimization / 14

Target Fabrication Techniques at TUD & Future Challenges

Related Research Activities 0 / 15

Laser-driven ion acceleration for LIGHT at HI-Jena

Corresponding Author: malte.kaluza@uni-jena.de

Source Optimization / 16

Generating Intense Ion Beam with PHELIX for LIGHT

Corresponding Author: v.bagnoud@gsi.de