Session Program

11-13 Oct 2016



EuroNNAC and EuPRAXIA Workshop on Pilot Applications of Electron Plasma Accelerators (PAEPA)

Session 1: Introduction

Ecole Polytechnique, Amphi Gregory Route de Saclay 91128 Palaiseau France

Tuesday 11 October

13:30	Session 1: Introduction: Part 1 Session Location: Ecole Polytechnique, Amphi Gregory, Route de Saclay 91128 Palaiseau France
	13:30-13:50 Welcome address and workshop assignment (focus) Speaker Arnd Specka
	13:55-14:25 EuPRAXIA electron beam parameters
14:30	Speaker Paul Andreas Walker

Wednesday 12 October

00	Session 1: Introduction: Part2 Session Location: Ecole Polytechnique, Amphi Gregory, Route de Saclay 91128 Palaiseau France
	09:00-09:25 Presentation of the H2020 EuPRAXIA Design Study
	Speaker Ralph Wolfgang Assmann
	09:30-10:10 Plasma accelerators: State of the art
	Speaker Alban Mosnier
	10:15-10:25
	Enhancing the efficiency of laser and plasma based accelerators using bichromatic driver pulses
0	Speaker Mihaly Andras Poscay