

Conference on ELI-Related Research
Hungarian Cultural Institute (92 rue Bonaparte, 75006 Paris)
9:30 - 17:00, 28th April 2016

9:30 – 9:40	György Károlyi - Ambassador of Hungary in France <i>Welcome notes</i>
9:40 – 9:50	Lóránt Lehrner – Managing Director of ELI-ALPS <i>Welcome</i>
ELI-Related Research	
9:50 – 10:10	Károly Osvay – Research Technology Director of ELI-ALPS <i>ELI-ALPS</i>
10.10 – 10:30	Patrick Audebert – Director of LULI <i>Apollon</i>
10:30 – 10:50	Katalin Varjú – Head of Attosecond Sources Division of ELI-ALPS <i>Secondary Sources of ELI-ALPS</i>
10:50 – 11:10	Dimitris Charalambidis – Chief Scientific Advisor, ELI-ALPS <i>Scientific Case of ELI-ALPS</i>
11:10 – 11:30	Bertrand Carré – Coordinator of the Equipement d'excellence ATTOLAB <i>The AttoLab Project</i>
11:30 – 11:50	Gerard Mourou – Ecole Polytechnique, IZEST <i>Route to zeptoscience</i>
<i>Lunch</i>	
Laser related endeavors in Hungary	
13:30 – 13:50	Miklós Lukovics – Faculty of Economics, University of Szeged <i>Science Park around ELI-ALPS</i>
13:50 – 14:10	Péter Maróti – STEPP Hungarian Laser Cluster <i>Introduction of the Hungarian Laser Cluster</i>
Round table : Scientific collaboration possibilities Chair: Franck Lépine	
14:30 – 17:00	<i>Participants:</i> <ul style="list-style-type: none"> - Patrick Audebert - LULI - Bertrand Carré – AttoLab - Philippe Martin – CEA - Catalin Miron – ELI-DC - Gérard Mourou – Ecole Polytechnique, IZEST - Károly Osvay – ELI-ALPS - Alain Schuhl – CNRS - Katalin Varjú – ELI-ALPS - Miklós Lukovics – Faculty of Economics, University of Szeged - Péter Maróti – STEPP Hungarian Laser Cluster