

WORKSHOP PROJET COLLABORATIF EXOLAS

1^{er} Juillet 2016- Amphithéâtre Institut d'optique

HORAIRE	INTERVENANTS	TITRES DES CONTRIBUTIONS
8:25	Véronique Jubera	Accueil- Introduction
8:30	Western Bolanos	"Electrical conductivity measurements for failure analysis of laser crystals under high pump power density"
8:50	Giedre Archipovaité	"Few cycle midIR OPA: generating intense pulses at 3 microns and above"
9:20	Jean-Christophe Delagnes	"Piezo-electric crystals as efficient non-linear media for midIR generation"
9:40	Jérôme Lhermite	"All-polarisation maintaining Tm-Ho codoped fiber laser delivering ps energetic pulses"
10:00		Pause café
10:30	Inka Manek Hönninger	"À définir"
10:50	Véronique Jubera	"Evolution of Eu ³⁺ doped-Y ₃ NbO ₇ niobate composition and luminescence properties induced by spark plasma sintering"
11:20	Danto Sylvain	"Recent developments in phosphate glasses for Lasers and for photonics"
11:40		Discussion entre partenaires du projet
12:45		Fin