

Laphia Collaborative Project : Integrated Photonic Architectures

2nd Workshop InPhotArch - March 9th 2015

**Institut des Sciences Moléculaires
Bât A12- Meeting room 3rd floor (east side)**

9h00	Opening - InphotArch: a collaborative project <i>Vincent Rodriguez, ISM</i>
9h10	WP1a : “ 3D Microstructuration by Direct Laser Writing in silver-doped glasses ” <i>Jean-Charles Desmoulin, ICMCB, PhD Laphia</i>
9h40	WP1a : “ Progresses in the development of photosensitive silver-containing phosphate glass fibers ” <i>Sylvain Danto, ICMCB, Postdoc IDEX</i>
10h10	WP1b : “ Electric field structuring on glass surface ” <i>Marc Dussauze, ISM</i>
10h40	Coffee break
11h00	WP2a : “ Functional molecules on space-charge embedded glass substrates ” <i>Meriem Bouriga, ISM, PhD Laphia</i>
11h30	WP2b : “ Prediction and Basic design of Molecular-Induced Path Selective Nanoscale Plasmonic Switching by Computational Simulation ” <i>Atsushi Yamada, CRPP, Postdoc Laphia</i>
12h00	WP2b : “ Hybrid Nanostructures for Nanopolaritonics ” <i>Petra Ivaskovic, ISM-CRPP, PhD Laphia</i>
12h30	Lunch
13h30	Discussions, scheduled projects in connection with InphotArch <i>Vincent Rodriguez, ISM</i>