



LAURÉATS MOBILITÉ COURTE

UNIVERSITÉ DE GAND / LILLE - RÉGION HAUTS-DE-FRANCE

Projet	Porteur I-SITE	Porteur à l'Université de Ghent
LIVES - <i>Literary identities verbal experiences of the self</i>	Fiona Mc INTOSH-VARJABEDAIN, ALITHILA	Pieter JÜRGEN, Arts and Philosophy, Dpt of Litterature, Research Group: GEMS
EVOLUTION - <i>EffffectiVness Of Lorries and bUses using innovative TransmissIOn</i>	Walter LHOMME, Laboratory of Electrical Engineering and Power Electronics of Lille (L2EP)	Peter SERGEANT, Electrical Energy, Metals, Mechanic construction & systems
<i>MobProg - Mobility Program within the framework of the Lille/Ghent Thesis cotutelle and the "littérature, environment and ecology : an ecopoetic approach to contemporary fiction program"</i>	Yves BAUDELLE, ALITHILA	Pierre SCHOENTJES, Faculty of Letteren en wijsbegeerte, dpt Letterkunde afdeling Frans LW07
PITCH-EEG - <i>Seizures and EEG in patients with intracerebral hemorrhage</i>	Charlotte CORDONNIER, Dept of Neurology, CHU Lille, Inserm U1171	Veerle DE HERDT, Faculty of health Sciences, 4BRAIN, Dpt of Neurology
TerrRess - <i>Territorial Ressources Master project Studio</i>	Bénédicte GROSJEAN, Labo LACTH	Michiel DEHAENE, Faculty of Ingenieurswetenschappen en Architectuur, Vakgroep of Architectuur en Stedenbouw
EMDD - <i>Creation of a European Master (Erasmus Mundus) in Drug Discovery</i>	Philippe CHAVATTE, Faculty of Pharmacy	Serge VAN CALENBERGH, Faculty of Pharmacy
OXO - <i>Oligomeric Oxymethylene Ethers as renewable diesel additive from CO2</i>	Guillaume VANHOVE, PC2A - UMR 8522 CNRS/Ulille - Institut IREPSE	Kevin VAN GEEM, Faculty of Engineering and Architecture, Dpt Materials, Textiles and Chemical Engineering, Laboratory for Chemical Technology (LCT)
MuRJA - <i>Musical Rhythm in Joint Action : psychological and neurophysiological bases for real-time interpersonal synchronization</i>	Séverine SAMSON, Labo PSITEC EA 4072, Dept SHS - Psychology	Marc LEMAN, IPEM, Dept of Art History, Musicology and Theatre Science
GONAT - <i>A three-dimensional atlas of early human gonadal development</i>	Paolo GIACOBINI, Laboratory of Development and Plasticity of the Neuroendocrine Brain, Centre de Recherche Jean-Pierre AUBERT Neurosciences et Cancer	Martine COOLS, Dept of Internal Medicine and Pediatrics, GE35
BIOSENSE - <i>Development of biocompatible sensitizing nanoparticles for the transfection of T-cells by photoporation</i>	Rabah BOUKHERROUB, Institut d'Electronique, de Microélectronique et de Nanotechnologie (IEMN), UMR CNRS 8520, Faculté des Sciences et Technologies	Kevin BRAECMANS, Faculty of Pharmaceutical Sciences, Dept. Of Pharmaceutics, Laboratory of General Biochemistry and Physical Pharmacy