

Tuesday February 21		
9:00-9:25	welcome coffee	
9:25-9:45	welcome speech Renaud Bachelot (UTT, L2n)	the Graduate School NANO-PHOT
9:45-10:30	Sasha Govorov (Ohio University)	Ohio-Vigo Collaboration on Plasmonic Photocatalysis and "What's so Hot about Electrons in Metal Nanoparticles"
10:30-11:15	Alexandre Bouhelier (UBFC, ICB)	The glowing fate of hot electrons
11:15-11:35	Coffee Break	
11:35-12:20	Lucas Vasquez Besteiro (University of Vigo)	Model for the excitation of plasmonic hot carriers and their role in chiral crystal growth
12:20-12:50	Thinhinane Aoudjit (UTT, L2n)	Photochemical imaging of near-field and dissymmetry factor in chiral nanostructures
12:50-14:30	Lunch buffet - Poster session	
14:30:15:15	Thierry Grosjean, UBFC (Femto-ST)	Spin-orbit interaction to control light and surface plasmons at the subwavelength scale
15:15-15:45	Julien Proust (UTT, L2n)	Tunable optical chirality of 2D nanostructures by strain
15:45-16:30	Jean-Sebastien Lauret (Univ. Paris-Saclay, LuMin)	Optical properties of single nanographenes
16:30-16:50	Coffee Break	
16:50-17:35	Sebastien Bidault (Institut Langevin)	Coupling Quantum Emitters to Nanoscale Resonator
17:35-18:20	Benoit Cluzel (UBFC, ICB)	Saturable plasmonic metasurfaces
evening 20:00-22:30	buffet - diner - Champagne - Cité du Vitrail	
Wednesday February 22		
9:00-9:30	welcome coffee	
9:30-10:15	Aurélien Cuche (CEMES)	Tailoring the emission and the photodynamics of quantum emitters with high index dielectric nanostructures
10:15-11:00	Agnes Maitre (SU, INSP)	Emission of single CdSe/CdS nanocrystals under high excitation and in confined plasmonic environment
11:00-11:30	Davy Gérard (UTT, L2n)	Plasmon-interband strong coupling in aluminum nanorods
11:30-12:00	Emmanuel Lhuillier (SU, INSP)	Toward active photonics using nanocrystals
12:00-13:30	Lunch Buffet	Engineering magnetic optical transitions. Fixed dipole moment orientation in single crystalline matrix and evolutionary optimized nanoantenna for extrinsic control.
13:30:14:15	Gérard Colas des Francs (UBFC, ICB)	Unidirectional down conversion of surface plasmon polaritons on metal nanowires
14:15:14:45	Aurélie Broussier (UTT, L2n)	Chemical mechanism for metal-enhanced fluorescence of quantum dots
14:45-15:15	Liumila Tratsiuk (UTT, L2n)	
16:00-18:00	visit of the old city	