

Réunion Plénière du GDR U.P 2022

Lundi 12 décembre 2022

09h00-10h00	ACCUEIL	
10h00-10h30	BUREAU DU GDR UP	Introduction Actions 2022 du GDR, Actions prévues, opportunités
10h30-11h00	Catalin MIRON (LIDYL)	Présentation PEPR LUMA
11h00-11h30	PAUSE CAFÉ / EXPOSANTS	
SESSION 1 Condensed phase 1 / Sarah Houver (MPQ)		
11h30-11h50	Adeline BONVALET (LOB)	Spectroscopie infrarouge pompe-sonde de la picoseconde à la microseconde dans une photoenzyme
11h50-12h10	Amira GHARBI (IPCMS)	Ultra-fast Energy transfer dynamics in dye-doped organic nanoparticles
12h10-12h30	Oleksandr DEREVIANCHENKO (EKSPLA/OPTON)	Developments in high intensity lasers
12h30-14h00	REPAS / EXPOSANTS	
SESSION 2 Ultrafast optics / Saikat Nandi (ILM)		
14h00-14h20	Aurélien JULIEN (INPHYNI)	Phase modulator based on thermo-optically addressed liquid crystal for multi-octave light source
14h20-14h40	Edouard HERTZ (ICB)	Storing an ultrashort optical vortex in molecules
14h40-15h00	Brice ARNAUD (IMMM)	A first-principles approach to non-linear phononics in Bi ₂ Te ₃
15h00-15h20	Martin LUTTMAN (LIDYL)	Conservation of a half-integer angular momentum of light in nonlinear optics
15h20-15h50	PAUSE CAFÉ / EXPOSANTS	
SESSION 3 Attosecond and XUV science 1 / Sophie Kazamias (UCLab)		
15h50-16h10	Fabien GATTI (ISMO)	Simulations of attosecond pump-probe experiments on CO ₂
16h10-16h30	Hugo MARROUX (LIDYL)	Attosecond spectroscopy of molecular core levels
16h30-16h50	Victor DESPRE (ILM)	Ab-initio simulations of ultrafast electron-nuclear dynamics: Paving the way to attochemistry
16h50-17h10	Michele NATILE (Amplitudes)	High repetition rate few-cycle Mid-IR laser source
Photo conférence		
17h30-19h00	Session Poster / Cocktail	
19h00-20h30	Cocktail	

Mardi 13 décembre 2022

<i>SESSION 4 INTENSE LASER INTERACTION / Jérôme Faure (LOA)</i>		
9h00-9h20	Weipeng YAO (LULI)	Optimizing laser coupling, matter heating, and particle acceleration from solids, using multiplexed ultraintense lasers
9h20-9h40	Amélie FERRE (LP3)	K α X-ray source driven by a multi-terrawatt femtosecond laser at 100 Hz for spectroscopy and imaging application
9h40-10h00	Marie LABAT (SOLEIL)	Recent news about Laser-Plasma Accelerator based Free Electron Lasers
10h00-10h20	François SYLLA (Sourcelab)	KAIO-Beamline, the modular high-repetition rate laser-plasma electron accelerator for broad range of applications
10h20-10h50	<i>PAUSE CAFÉ / EXPOSANTS</i>	
<i>SESSION 5 CONDENSED PHASE 2 / Christine Richter (LPMS & LIDYL)</i>		
10h50-11h10	Rodolphe VUILLEUMIER (ENS, Dept Chimie)	Dynamiques aux interfaces de graphène et hBN chargées
11h10-11h30	Emmanuelle JAL (LCPMR)	Unravelling the Transient Depth Magnetic Profile During Ultrafast Demagnetization of an Iron Thin Film
11h30-11h50	Yann GALLAIS (MPQ)	Disentangling lattice and electronic instabilities in the excitonic insulator candidate Ta ₂ NiSe ₅ by non-equilibrium spectroscopy
11h50-12h10	Anna LEVY (INSP)	Ultrafast lattice dynamics of laser-heated copper using time-resolved photoelectron spectroscopy
12h10-14h00	<i>REPAS / EXPOSANTS</i>	
<i>SESSION 6 ATTOSECOND AND GAS PHASE ULTRAFAST SCIENCE / Lou Barreau (ISMO)</i>		
14h00-14h20	Vincent LORIOT (ILM)	Attosecond signatures of spatially extended hole in a molecule
14h20-14h40	Jonathan DUBOIS (MPI)	Recollisions in circularly polarized pulses : from tunnel-ionization to the return of the electron
14h40-15h00	Isabelle MERRITT (CEISAM)	Photoisomerization of Cis-Azobenzene: Understanding the Quantum Yield Wavelength Dependency
15h00-15h20	Eric CONSTANT (ILM)	Chromatic aberrations control in high order harmonic XUV beams by spatial shaping of the fundamental
15h20-15h50	<i>Pause café / EXPOSANTS</i>	
<i>SESSION 7 NANO SCIENCE / Pascal Ruello (IMMM)</i>		
15h50-16h10	Angela VELLA (GMP)	LaB ₆ nano-tip as an ultrafast electron source
16h10-16h30	Giovanni MANFREDI (IPCMS)	Driving orbital magnetism in metallic nanoparticles through plasmonic effects
16h30-16h50	Marc ALIAS-RODRIGEZ (ICR)	Revealing the ultrafast spin-crossover mechanism in Fe ^{II} (bpy) ₃ through quantum dynamics
16h50-17h10	Bureau du GDR UP	CONCLUSION

1er Workshop « Dialogue théorie-expérience en sciences ultrarapides »

Mercredi 14 décembre 2022

09h00-09h05	Bureau du GDR U.P	<i>Introduction</i>
<i>SESSION 1 Molécules isolées / Vincent Lorient (ILM)</i>		
09h05-09h30	Richard Taïeb (LCPMR)	TBA
09h30-09h55	Bernard Pons (CELIA)	Structures et dynamiques de molécules chirales sondées par de brèves impulsions laser
09h55-10h20	Martial Boggio-Pasqua (LCPQ)	Dihydropyrene photoisomerization: Aspirations to go beyond the static mechanistic picture
10h20-10h50	<i>Pause Café / discussions</i>	
<i>SESSION 2 molécules environnées, complexes moléculaires et nanoparticules / Jérémie Léonard (IPCMS)</i>		
10h50-11h15	Etienne Mangaud (MSME)	Simulation by the hierachical equations of motion with tensor trains
11h15-11h40	Valérie Vallet (PhLAM)	hotodynamics of lanthanide and actinide complexes
11h40-12h05	Aurélien Crut (ILM)	Investigation of the vibrational and cooling dynamics of metal nanoparticles by combined experimental and modeling approaches
12h05 – 13h30	<i>REPAS</i>	
<i>SESSION 3 matériaux / Emmanuelle Jal (LCPMR)</i>		
13h30-13h55	Philippe Scheid (ILJ)	Discussion on the origin of the helicity-dependent magnetization dynamics
13h55-14h20	Guillaume Duchateau (CESTA)	Laser energy deposition into dielectric materials
14h20-14h45	Anne Tanguy (LaMCoS)	Nanostructuration de la silice par laser femto-seconde
14h45-15h15	<i>Pause Café / discussions</i>	
<i>SESSION 4 Systèmes d'intérêt biologique / Pascale Chagnenet (LOB)</i>		
15h15-15h40	Aurélien de la Lande (ICP)	First principles simulations of biological matter radiolysis, state-of-the-art and roadmap
15h40-16h05	Valérie Brenner (LIDYL)	Non-radiative transitions in bio-relevant systems: non-adiabatic dynamics simulations as a bridge between theory and experiment?
16h05-16h30	<i>Conclusions et perspectives</i>	

Book of Abstracts :



Comité local

Anthony Ferté (CEISAM, Nantes)
Marine Fournier (LCPMR, Paris)
Titouan Gadeyne (LIDYL, Gif-sur-Yvette)
Matthieu Guer (LIDYL, Gif-sur-Yvette)
Elodie Iglésis (LMPQ, Paris)
Armel Jouan (ISMO, Orsay)
Isabella Merritt (CEISAM, Nantes)
Emilien Prost (ILM, Lyon)

Comité d'organisation du workshop Expérience-Théorie

Morgane Vacher (CEISAM, Nantes)
Benjamin Lasorne (ICGM, Montpellier)
Franck Lépine (ILM, Lyon)
Tatiana Itina (INSIS, Saint-Étienne)
Fabrice Catoire (CELIA, Bordeaux)
Jérémie Caillat (LCPMR, Paris)
Aurélien Moncomble (LASIRE, Lille)

Bureau du GDR

F. Lépine (ILM)	S. Kazamias (ICJLab)
L. Poisson (ISMO)	P. Ruello (IMMM)
F. Catoire (CELIA)	C. Richter (Cergy)
P. Salières (LIDYL)	S. Houver (MPQ)
M. Vacher (CEISAM)	T. Itina (LHC)
B. Lasorne (ICGM)	S. Weber (CEMES)
Jérémie Caillat (LCPMR)	D. Bigourd (IMS)
V. De Waele (LASIR)	F. Vialla (ILM)
P. Changenet (LOB)	J. Faure (LOA)