

Tuesday, May 26, 2026

Program**08:45 - 09:15 Welcome coffee**

- Amphi Blandin - Introduction -----

09:15 - 09:25 Mehran Mostafavi: *Welcome by the Vice-Provost for Research of Université Paris-Saclay***09:25 - 09:35 Claire Laulhé (LPS) & Romain Géneaux (LIDYL)**: *Opening words by the chairs*

- Amphi Blandin - Photoinduced processes in molecular systems -----

09:35 - 09:55 Amira Gharbi (LOB): *Photodynamics of Fast Red Negative Photochromism in a Flavoprotein-Ligand Charge-Transfer Complex***09:55 - 10:15 Annamaria Quaranta (I2BC)**: *Unravelling CO₂ photocatalytic reduction by an Fe porphyrin exhibiting 2nd coordination sphere effect***10:15 - 10:35 Aimeric Ouvrard (ISMO)**: *Vibrational femtosecond dynamics of molecules at surfaces***10:35 - 11:05 Coffee break**

- Amphi Blandin - Ultrafast dynamics and magnetism -----

11:05 - 11:25 Amélie Kies (LOA): *Ultrafast dynamics in diamond NV-centers***11:25 - 11:45 Nicolas Jaouen (SOLEIL)**: *Ultrafast time-evolution of chiral Néel magnetic domain walls in multilayers probed by soft x-ray resonant magnetic scattering***11:45 - 12:00 Flash poster presentations****12:00 - 12:10 Photo outside LPS**

- Hall du LPS -----

12:10 - 13:10 Lunch**13:10 - 14:10 Poster session**

- Amphi Blandin - Outreach plenary talk -----

14:15 - 15:05 Emmanuelle Rio (LPS): *Life and Death of Soap Films*

- Amphi Blandin - Quantum materials -----

15:05 - 15:25 Kyriaki Samioti (LPS): *Probing ultrafast electronic dynamics in layered magnetic materials via Time-Resolved ARPES***15:25 - 15:45 Artem Levchuk (LSI)**: *Nonlinear terahertz phononics in Bi₂Te₃***15:45 - 16:15 Coffee break**

- Amphi Blandin - Ultrafast and ultra-intense optics -----

16:15 - 16:35 Marie Ouillé (LCF): *Ultrafast polarization-resolved pulse metrology via a transient air plasma lens***16:35 - 16:55 Nicolas Lericheux (LIDYL)**: *Attosecond transient absorption spectroscopy using soliton dynamics in hollow-core fibers***16:55 - 17:15 Mattys Pouyez (LULI)**: *Properties of electron-positron pair jets produced in the collision of ultra-intense laser pulses and electron beams***17:15 - 17:30 Claire Laulhé (LPS) & Romain Géneaux (LIDYL)**: *Conclusion + FOCUS Best Poster Award*

- Outdoor area in front of LPS -----

17:30 - 20:00 Cocktail + Dinner