

Scientific Day

© Laboratoire Albert Fert (CNRS/THALES/Université Paris-Saclay)

Programme

MONDAY, 18TH MAY 2026

08:30 - 09:00 am	WELCOME COFFEE
09:00 - 09:10 am	Introduction
09:10 - 09:40 am	PEPR SPIN: highlights and perspectives Lucian Prejbeanu (CEA) & Vincent Cros (CNRS)
09:40 - 10:15 am	"Designing for impact: sustainable manufacturing and circular strategies in electronics" Jean-Pierre Raskin, Professor at Ecole polytechnique Louvain (EPL)
10:15 - 10:45 am	COFFE BREAK
10:45 - 11:45 am	Presentations of collaborative and young researcher's projects from AAP 2024
11:45 am - 12:20 pm	"Ferroelectric control of spin-charge interconversion for ultralow power non-volatile logic" Manuel Bibes, CNRS Research Director (Laboratoire Albert Fert)
12:20 - 01:45 pm	LUNCH TIME
01:45 - 02:45 pm	Young scientist presentations PhD/Postdoc
02:45 - 03:05 pm	Spintronics in other PEPRs: presentation of MASKY (PEPR DIADEM), Luminess (PEPR LUMA), Presquile (PEPR Quantum) and EMCOM (PEPR Electronics) Michel Hehn (Institut Jean Lamour); Cyrille Barreteau (SPEC); Ricardo Sousa (SPINTEC); Kévin Garello (SPINTEC)
03:05 - 03:30 pm	COFFEE BREAK
03:30 - 04:15 pm	"When research is conveyed through gestures" Sylvie Retailleau; President of Universcience Hélène Fischer, University lecturer at Université de Lorraine
04:15 - 04:30 pm	CLOSING REMARKS
04:30 - 05:30 pm	COCKTAIL

*This programme is provisional. It will be updated as soon as possible.