

DIRECTOR: FRANÇOIS ROYER (PU)
DEPUTY DIRECTORS: LILIAN BOSSUET (PU), EMMANUEL MARIN (PU)
HEAD OF ENVIRONMENTAL IMPACTS AND REMEDIATION STRATEGY : ELENA KACHAN (MC)
HEAD OF INTERNATIONAL PROJECTS AND INNOVATION STRATEGY : SYLVAIN GIRARD (PU)

Scientific & Executive Board

Laboratory Council

ADMINISTRATIVE HEAD: JULIE DEBIESSE

JOINT LAB
LABH6 (Exail)
 A. BOUKENTER (PU)

JOINT LAB
LAMCID
 (TOPPAN Security)
 N. DESTOUCHES (PU)

JOINT LAB
COMETA (HEF-IREIS)
 M. DARNON (DR)

JOINT LAB
OPERA (ORANO)
 S. GIRARD (PU)

« OPTICS, PHOTONICS, SURFACES » DEPARTMENT
J.P. COLOMBIER (PU)

« AI, SECURITY, IMAGE » DEPARTMENT
A. HABRARD (PU)

«FUNCTIONAL MATERIALS & SURFACES» TEAM
M. DARNON (DR)

Structuring & Electromagnetic Devices
 Y. Jourlin (PU)

Plasmonic Metamaterials
 N. Destouches (PU)

Magnetic Structuring & Magneto-Optical (MO) Devices
 Y. Dadoenkova (MC HDR)

«MATERIALS FOR OPTICS & PHOTONICS IN EXTREME RADIATION ENVIRONMENTS - MOPERE» TEAM
S. GIRARD (PU)

«PHOTOINDUCED REACTIVE DYNAMICS IN COMPUTATIONAL» THEORY - PREDICT TEAM
T. ITINA (DR)

«LASER-MATTER INTERACTION» TEAM
R. STOIAN (DR)

Ultrafast Lasers for Surface Functionalization
 F. Bourquard (MC)

Ultrafast Laser Processing
 R. Stoian (DR)

«IMAGE SCIENCE & COMPUTER VISION» TEAM
L. DENIS (PU)

Optical Design & Image Reconstruction
 T. Olivier (MC)

Characterization & Modelling of Material Appearance
 M. Hébert (PU)

Image Analysis & Understanding
 C. Ducottet (PU)

«MACHINE LEARNING» TEAM
R. EMONET (PU)

Foundations and Theory of Machine Learning
 E. Morvant (MC HDR)

MALICE
inria
 M. Sebban (PU)

Responsible and Trustworthy Machine Learning
 C. Largeron (PU)

«SECURE EMBEDDED SYSTEMS & HARDWARE ARCHITECTURES - SESAM» TEAM
C. KILLIAN (PU)

‘NANOSAINTÉTIENNE’ PLATFORM - HEADS: A. MEYER (IR), J.Y. MICHALON (IE)

‘FEMTOSECOND LASER’ PLATFORM - HEAD: N. FAURE (IR)

‘PETRA- RADIATION TESTING’ PLATFORM - HEAD: AZIZ BOUKENTER (PU)

‘ELECTRON MICROSCOPY’ PLATFORM - HEAD: AZIZ BOUKENTER (PU)