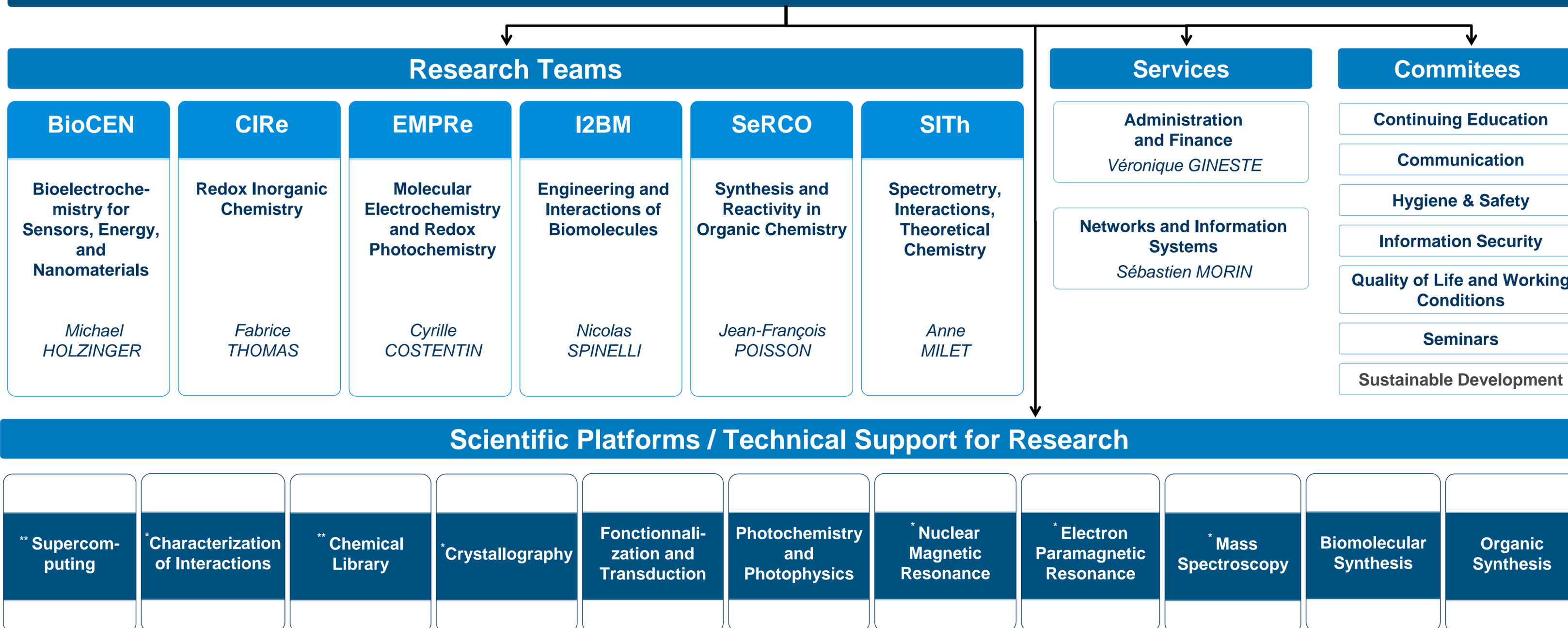


Département de Chimie Moléculaire UMR 5250

Director : Didier BOTURYN

Deputy Director: Fabrice THOMAS

Administrative and Financial Officer : Véronique GINESTE



Research Teams and Independent Researchers

Team BioCEN

Bioelectrochemistry for
Sensors, Energy, and
Nanomaterials

Michael HOLZINGER, DR1

COSNIER Serge, DR CE,
Emeritus
GIROUD Fabien, MCF
GONDRAN Chantal, PR2
GORGY Karine, MCF
GROSS Andrew, CR CN
LE GOFF Alan, DR2
LE PELLEC Arielle, IGE CN
NEDELLEC Yannig, IR
ROZAND Régine, Tech CN

Team CIRe

Redox Inorganic
Chemistry

Fabrice THOMAS, PR1

BELLE Catherine, *Emeritus*
BLUTEAU Caroline, ADJENES
P2
CAMERINO Nathalie, Tech CE
CHAUVIN Jérôme, PR2
DUBOC Carole, DR CE
D'HARDEMARE Amaury, MCF
HC
GENNARI Marcello, CR CN
GROS Philippe, DR1
HOFMANN Anne-Aurore, Tech
CN
JARJAYES Olivier, MCF HC
JOUVENOT Damien, MCF
LALAOUI Noémie, CR CN
LANOË Pierre-Henri, CR CN
LECONTE Nicolas, MCF HC
LOISEAU Frédérique, PR1
MARTIN David, DR2
MOLLOY Jennifer, CR CN
MOLTON Florian, IE HC
ROYAL Guy, PR CE
THIBON-POURRET Aurore,
MCF
TOMAS GONZALEZ DE
MENDIVIL Eder, CR CN

Team EMPRe

Molecular
Electrochemistry and
Redox Photochemistry

Cyrille COSTENTIN, PR CE

BLUTEAU Caroline, ADJENES
P2
CAMERINO Nathalie, Tech CE
CHARDON Sylvie, DR2
COLLOMB Marie-Noëlle, DR1
DURIN Gabriel, CR CN
FORTAGE Jérôme, CR CN
MOLTON Florian, IE HC
SIRACH Selim, ASI

Team I2BM

Engineering and
Interactions of
Biomolecules

Nicolas SPINELLI, PR2

BERTHET Nathalie, PR2
BONNET Hugues, IE CN
BOTURYN Didier, DR1
BUZZETTI Paulo Henrique,
MCF
CALIN Miguel, *Tech CE*
décharge 100%
CHIERICI Sabine, MCF HC
DEFRANCQ Éric, PR CE
DEGARDIN MéliSSa, MCF
DUBATCHEVA Galina, CR CN
GOYARD David, CR CN
JOURDAN Muriel, MCF HC
LAURENT Quentin, CR CN
LARTIA Rémy, IGR
LAVERGNE Thomas, CR CN
RENAUDET Olivier, PR CE
ROZAND Régine, Tech CN
TIERTANT Claire, Tech CN
VAN DER HEYDEN Angéline,
MCF HC

Team SeRCO

Synthesis and
Reactivity in Organic
Chemistry

*Jean-François POISSON,
PR1*

BERTHIOL Florian, CR CN
BLANDIN Véronique, MCF HC
CAMERINO Nathalie, Tech CE
CARRET Sébastien, PR2
CURTIL Mathieu, IGE CN, CDI
DARSES Benjamin, CR CN
FAYOLLE Martine, Tech CE
GREENE Andrew, DR CE,
Emeritus
KANAZAWA Alice, MCF HC
MINASSIAN Frédéric, MCF HC
PY Sandrine, DR2
QUINTARD Adrien, DR2
VALLÉE Yannick, PR CE,
meritus

Team SITH

Spectrometry,
Interactions,
Theoretical Chemistry

Anne MILET, PR CE

CAMERINO Nathalie, Tech CE
CASIDA Mark, PR1
DAVID Rolf, Junior
Professorship
GATINEAU David, CR CN
GIMBERT Yves, DR1
JAMET Hélène, PR2
SATRIN Cécilia, IE CN

Independent Researchers

PÉREZ DEL VALLE Carlos,
MCF

*Modélisation, Dynamique, et
Phases Condensées*

SIEFFERT Nicolas, MCF

*Réactivité chimique en solution:
influence de la dynamique et de
l'environnement du solvant*

Département de Chimie Moléculaire UMR 5250

SERVICES

ADMINISTRATION and FINANCE

Véronique GINESTE, ASI

BLUTEAU Caroline, ADJENES P2
CAMERINO Nathalie, Tech CE
ROZAND Régine, Tech CN

REFERENTS

CNRS European Unit

GENNARI Marcello, CR CN

DATA Management

PY Sandrine, DR2

HAL, Open Science

DUBACHEVA Galina, CR CN

Valorisation / Maturation

GROSS Andrew, CR CN

* *Management Representative*

** *Correspondents for the UGA*

NETWORK and INFORMATION SYSTEMS

Sébastien MORIN, IE CN

* THOMAS Fabrice, PR1

CSSI

BOUCHAFA Hafid, AI
MORIN Sébastien, IE CN

**Park management,
administration. Network and
server administration**

BOUCHAFA Hafid, AI
MORIN Sébastien, IE CN

Design and Development

REI David, IGE CN

COMMITTEES

COMMUNICATION

** *Jennifer MOLLOY, CR CN*

** CAMERINO Nathalie, Tech CE
COSTENTIN Cyrille, PR CE
DUBACHEVA Galina CR CN
HOLZINGER Michael, DR1
JAMET Hélène, PR2
JOUVENOT Damien, MCF
PY Sandrine, DR2
QUINTARD Adrien, DR2
TOMAS GONZALEZ de MENDIVIL
Eder, CR CN

SUSTAINABLE DEVELOPMENT

Adrien QUINTARD, DR2

DURIN Gabriel, CR CN
JOURDAN Muriel, MCF HC
LANOE Pierre-Henri, CR CN

CONTINUING EDUCATION

CAMERINO Nathalie, Tech CE

HYGIENE & SAFETY

Selim SIRACH, ASI

AP

CURTIL Mathieu, IGE CN CDI
GOYARD David, CR CN
HOLZINGER Michael, DR1
LALAOUI Noémie, CR CN
LECONTE Nicolas, MCF HC
SIRACH Selim, ASI

SSIAP

BONNET Hugues, IE CN

PCR

BONNET Hugues, IE CN
PHILOUZE Christian, IR HC

QUALITY of LIFE and WORKING CONDITIONS

Chantal GONDRAN, PR2

BERTHET Nathalie, PR2
BOUCHAFA Hafid, AI
LANOE Pierre-Henri, CR CN
MOLTON Florian, IE HC
ROZAND Régine, Tech CN

SEMINAR

Sandrine PY, DR2

CAMERINO Nathalie, Tech CE
CHARDON Sylvie, DR2
GATINEAU David, CR CN
GORGY Karine, MCF
LAURENT Quentin, CR CN
QUINTARD Adrien, DR2
TOMAS GONZALEZ de MENDIVIL
Eder, CR CN

INFORMATION SECURITY

BOUCHAFA Hafid, AI, CSSI

MORIN Sébastien, IE CN, **CSSI**
GINESTE Véronique, ASI

Département de Chimie Moléculaire UMR 5250

DCM Scientific Platforms

Functionalization and Transduction

Yannig NEDELLEC, IR

* HOLZINGER Michael, DR1
LE PELLEC Arielle, IGE CN

Photochemistry and Photophysics

* LOISEAU Frédérique, PR1

Biomolecular Synthesis

* LARTIA Rémy, IGR

Organic Synthesis

Mathieu CURTIL, IGE CN, CDI

FAYOLLE Martine, Tech CE

* **Scientific Coordinators**

Scientific Platforms and Services from ICMG UAR CNRS 2607

Characterization of Interactions

Hugues BONNET, IE CN

* VAN DER HEYDEN Angeline,
MCF HC

Crystallography

Christian PHILOUZE, IR HC

* LANOE Pierre-Henri, CR CN
ALTOUNIAN Nicolas, Tech CN

Mass Spectroscopy

Laure FORT, IGE HC

* GIMBERT Yves, DR1
GUÉRET Rodolphe, ASI

Nuclear Magnetic Resonance

Non-staff DCM

* MOLLOY Jennifer, CR CN
ALTOUNIAN Nicolas, Tech CN
SANAHUGES Romain, ASI, CDI

Electron Paramagnetic Resonance

Florian MOLTON, IE HC

* DUBOC Carole, DR CE

Supercomputing

To be recruit

* MILET Anne, PR CE

Chemical Library

* Non-Staff DCM