Dr. Vincent COEFFARD Born: 04-09-1981 (37 y.o.) http://orcid.org/0000-0003-2982-7880 E-mail: vincent.coeffard@univ-nantes.fr

Laboratory CEISAM – UMR CNRS 6230 Faculté des Sciences et Techniques Université de Nantes 2 rue de la Houssinière, NANTES, France

CNRS Researcher

RESEARCH EXPERIENCE

Since Sept. 2016 Research Area	Group leader at <i>Laboratory CEISAM</i> , Nantes, France. Organocatalysis, Photooxygenation.
Since Nov. 2010	CNRS Researcher at Institut Lavoisier Versailles, France.
Team	Group SORG – Catalysis and Green Chemistry (Prof. Christine Greck).
Research Area	Organic Synthesis, Asymmetric Catalysis, Multi-Step Strategy, DFT Calculations.
Jan. 10 - Sept. 10	Postdoctoral Position, Institute of Chemical Research of Catalonia, Tarragona, Spain.
Supervision	Prof. Antonio Echavarren
Nov 07 - Nov 09	Postdoctoral Position, University College Dublin, Centre for Synthesis and Chemical
	Biology, School of Chemistry and Chemical Biology, Ireland.
Supervision	Prof. Patrick Guiry
Jan 04 - Oct 07	Ph.D. studies, University of Nantes, Chimie et Interdisciplinarité : Synthèse, Analyse et
	Modélisation (CEISAM), UMR 6230, France.
Supervisors	Prof. Jean-Paul Quintard and Dr. Christine Thobie-Gautier

PROFESSIONAL ACTIVITIES

Funding	 - Coordinator of the Young Researcher Instrument JCJC from the French National Research Agency program - ANR (Project CaROS, 4 years, 183000 euros) - 2018. - Coordinator of the program "Innovative Project" by Region Pays de la Loire (Project NANO2, 3 years, 150000 euros) - 2017. - Active Member in some national and international funded projects (ANR P2MOC 2012- 2016 and postdoctoral grant funded by Labex CHARMMMAT 2012-2013, 2013-2014).
Since 2010	Supervision of Undergraduate, Master, Ph.D. Students and Postdoctoral Researchers.
Since 2012	 - Co-Organization of conferences at Laboratory CEISAM with Prof. FX. Felpin. - Organizing Committee of Symposiums focused on Organic Synthesis (French Symposium on Total Synthesis 2019, SFST9 – CNRS Total Synthesis Days 2019).

PUBLICATIONS AND COMMUNICATIONS

✓ 41 Publications and 3 Book Chapters.

✓ Invited Lectures (China; Caen, Nantes, Paris; International Symposiums).

✓ Awards: International Fellowship for Young Researchers from The National Natural Science Foundation

of China (NSFC, grant N° 21350110501 - *Title: Organocatalysis: a Green Technology to Convert Simple Feed-Stocks into Molecular Architectures of Biological Interest, Grant:* 28510 euros).