



Pr. Xavier PANNECOUCKE

Professor, INSA Rouen Normandy
Fluorinated Biomolecules Synthesis Team

Tel : 06 07 53 63 70



E-mail : xavier.pannecoucke@insa-rouen.fr



PROFESSIONNAL EXPERIENCES

- 2003- Professeur des Universités equivalent to full professor at the INSA of Rouen.
- 1996-2003 Maître de Conférences equivalent to assistant professor, University of Rouen
- 1995-1996 Post-doctoral position, Pr. S.V. Ley laboratory, University of Cambridge, GB.
- 1994-1995 Post-doctoral position, Prof. K. Narasaka laboratory, The University of Tokyo, Japan.
- 1990-1993 PhD, Dr B. Luu & Prof. G. Ourisson, Centre de Neurochimie, Strasbourg, France.

EDUCATION

- 2002 **Habilitation à Diriger des Recherches** (Habilitation to supervise PhD Thesis) defended at the University of Rouen.
- 1993 **PhD in Organic Chemistry with honours** defended at University of Strasbourg, Title: "Synthesis of mixed phosphodiesters oxisterol-carbohydrate for a cellular targetting approach. Physicochemical studies of oxisterol-membrane interactions".

ADMINISTRATIVE & INSTITUTIONAL RESPONSIBILITIES

- 2019- DRRT Normandy (Regional Delegate for Research and Innovation) advisor to the rector and prefect of the Normandy region
- 2011-2018 Director of the laboratory COBRA, UMR-CNRS-6014. with 85 permanent staffs and more than 85 PhD and post-doctoral fellows.
- 2012-2019 Coordinator of the Laboratory of Excellence SynOrg (Organic Synthesis: From molecule to Life Sciences; 8 millions €).
- 2017-2019 Coordinator of the Normand regional network CBSB (New technologies in Chemistry and biology for Health and wellness), one of the five strategic axes of the ComUE Normandie-Université.

RESEARCH INTERESTS

Organic synthesis of fluorinated biomolecules

SCIENTIFIC ACHIEVEMENTS

Academic record (h-index: 32)

173 publications, 3 books/book chapters, 3 patents, 52 invited lectures

Selected prizes and awards

2019 Distinguished senior member of the French Chemical Society (SCF)