



INSTITUT
FRANÇAIS
NORVÈGE



Programme Åsgard-Research

Laureates 2018

Thierry Burger-Helmchen

Strasbourg University, Bureau for Economic Theory and Application

- /// Innovation management: how can an innovative project succeed in good conditions?
Influence of gender and couple's life on creative activities.

Claude Gros

Burgundy University, Institute of Molecular Chemistry

- /// Organic chemistry, biomimetic models. Member of the French Chemical Society

Jonas Knetsch

Jean-Monnet University Saint-Etienne

- /// Civil law, civil liability: care system for victims of physical injuries.

Paula Perez-Lopez

Mines ParisTech, Centre Observation, Impacts, Energy

- /// Life cycle analysis modelling of renewable energies. Specialist of algae-based processes.

Douglas Robinson

Université Paris-Est Marne-La-Vallée/CNRS, Interdisciplinary laboratory Sciences, Innovation and Society.

- /// Dynamic, management and policies of innovation, in particular in new technologies.

Jean-Philippe Bedell

ENTPE, Laboratory of ecology of Natural and Anthropized Ecosystems

- /// Impact of pollutants (metals, organic pollutants, PCBs, RFBs) in urban and peri-urban environments and management of urban sediments. Role of plants in pollutants mobility.

Muriel Fallot

University of Nantes, Laboratory SUBATECH

- /// Group Nuclear Structure and Energy: study of the properties of beta decay with the TAGS technique (Total Absorption Gamma-Ray Spectroscopy).

Vincent Leignel

Le Mans University, Laboratory Sea, Molecules, Health

- /// Molecular mechanisms due to stress in bivalve molluscs and crustacea. In charge of the master program Environmental Toxicology.

Virginie Marécal

Météo-France/CNRS, National Center for Meteorological Research,

∞∞ Chemical composition of atmosphere and air pollution.

Yannick Perez

Centrale Supélec & Université Paris Sud

∞∞ Electric mobility, policies of public subsidies.

Valentina Tirloni

University Nice Sophia Antipolis

∞∞ Use of new technologies in politics and for e-democracy.

Eric Gelhaye

INRA, Interactions Trees/Microorganisms

∞∞ Biodegradation of wood, improvement of the comprehension of the carbon cycle in forest soils.