





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

VI/ 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

W 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.

W 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

If 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

VI/ 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

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