

Networks - Multiscale - Complexity  
Synthetic Biology - Environment  
Bioenergetics - Medicine - Modeling

# Perspectives in Environmental and Systems Biology

April  
13-15

2015

Robert BALABAN  
NIH, Bethesda, USA

Petras DZEJA  
Mayo Clinic, Rochester MN, USA

Régis FERRIÈRE  
École Normale Supérieure,  
Paris, and University of Arizona, Tucson, USA

Christian FREZZA  
MRC Cancer Unit,  
Cambridge Cancer Center, UK

Leroy HOOD  
President of the Institute  
for Systems Biology, Seattle, USA

Valerian KAGAN  
Environmental and Occupational Health,  
University of Pittsburgh, USA

Nadine PEYRIÉRAS  
CNRS-USR BioEmergences,  
Gif-sur-Yvette, France

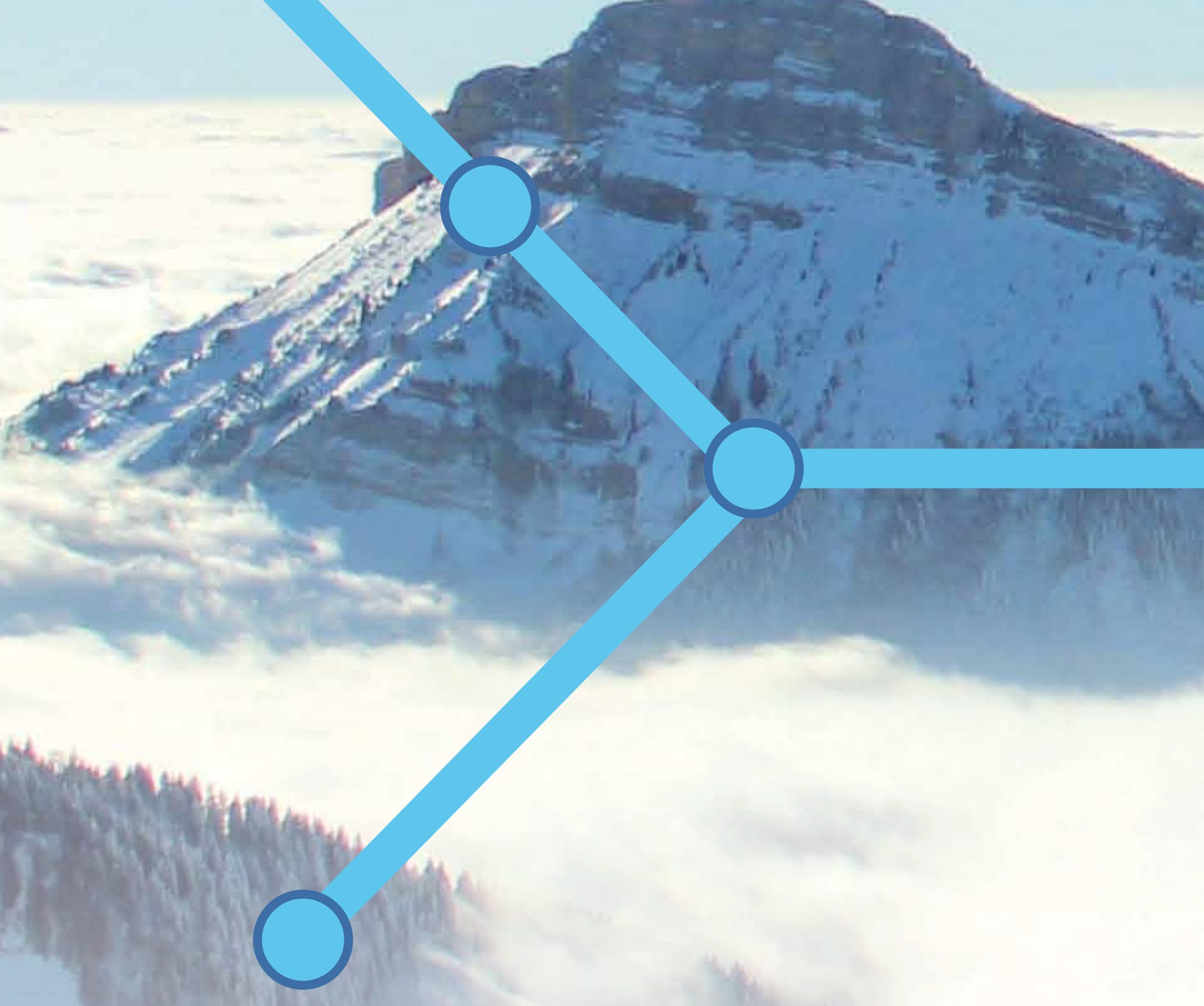
Harvey RUBIN  
University of Pennsylvania,  
and director of ISTAR, Philadelphia, USA

Uwe SAUER  
Institute of Molecular Systems Biology,  
ETH Zürich, Switzerland

Conception-Réalisation : K'Noë 01 56 20 28 28

Grenoble, France

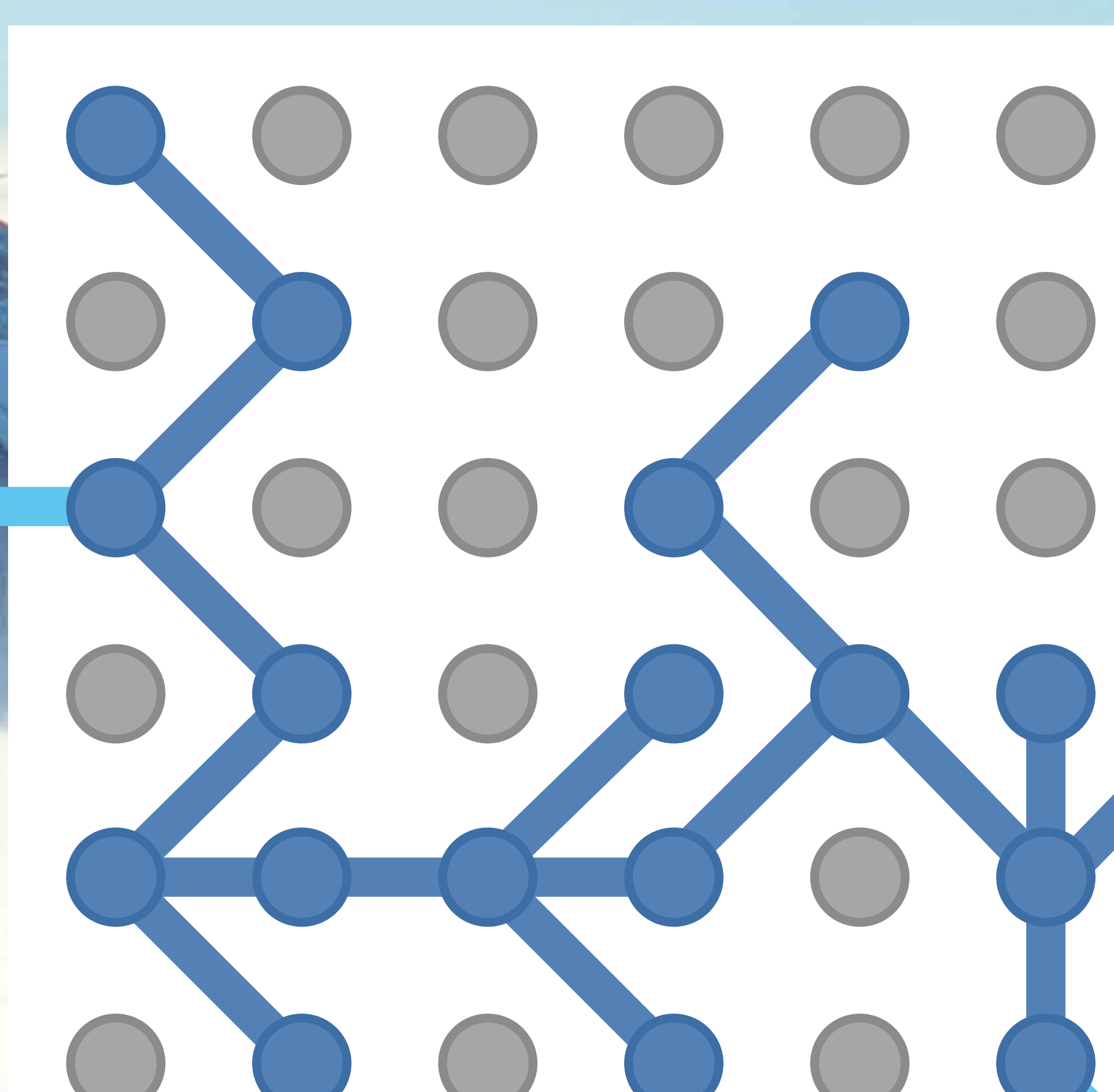
Espace Congrès CTP, Campus UJF



## Contact & registration

K'Noë - 15 rue Carnot  
94270 Le Kremlin-Bicêtre  
Ph: +33 (0)1 56 20 28 28  
Fax: +33 (0)1 56 20 28 29  
[contact@beesy2015.com](mailto:contact@beesy2015.com)

[www.beesy2015.com](http://www.beesy2015.com)



**BEEsy**

Biologie Environnementale et Systémique  
Environmental and Systems Biology  
University Grenoble Alpes - UJF

Université  
Joseph Fourier  
GRENOBLE

