



Paris, June 14th 2017

Save the date: AUR@SIA 2017 to take place 28-29 November 2017 !

Exploring the frontier of science / Designing innovative international partnerships / Building a community



We are pleased to announce that the CNRS, together with the Shanghai Institute for Advanced Studies of CAS (Chinese Academy of Sciences), will hold the second edition of the AUR@SIA International Symposium on 28 – 29 November 2017. AUR@SIA Symposium is intended to gather both CNRS' international joint research units in Asia and its academic and industrial partners. Asian research funding agencies, such as Singapore NRF or Chinese NSFC, are also invited to join the event together with French ANR.

This 2017 AUR@SIA edition will be debating various issues related to scientific co-operation, including exploring the frontiers of science, designing innovative international partnerships and building scientific communities between Asian and Europe.

Above all, AUR@SIA 2017 ambition is to provide a unique forum for research, society and industry executives interested connecting Europe and Asian science through co-operation. Represented countries include China, France, India, Japan, Singapore, Thailand and Vietnam.

Pencil your calendars!

More information to follow.



AUR@SIA 2017

>UMI CINTRA - Engineering & Systems (INSIS) CNRS International Thales NTU Research Aliance Nanyang Technological University, Thales www.cintra.ntu.edu.sg

>UMI BMC² - Biological Sciences (INSB) BioMechanisms of Cellular Contacts

National University of Singapore NUS www.mbi.nus.edu.sg/virgile-viasnoff



>UMI 21B-FuEL - Chemistry (INC) Building Blocks for Future Electronics Laboratory INC, Yonsei University, Ewha Womans University

JAPAN

KOREA

>UMIFRE RICJ - Humanities & Social Sciences (INSHS) French Research Institute on Japan www.life.fr/c/225 >UMI LIMMS - Engineering & Systems (INSIS) Laboratory for Integrated Micro Mechatronics Systems University of Tokyo www.limmshp.lis.u-tokyo.ac.jp

>UMI JRL - Engineering & Systems (INSIS) Joint Robotics Laboratory AIST

SUMI JFU - Information Sciences (NS2) Japan-France Laboratory in Informatics Paris 6, University of Tokyo, Keio University, NII http://fill.com.fr/ https://jrl umi3218.github.io/

VIMI LINK - Chemistry (NC) Laboratory for INnovative Key materials and structures St-Gobain, NIMS http://www.nims.go.jp/eng/news/press/2014/11/201410270.html >UMI ELyTMaX - Engineering & Systems (INSIS) Engineering Sciences Lyon Tohoku lab for Materials and structures under eXtreme conditions Michelin, Tohoku University, Université de Lyon

www.elyt lab.com/ VIETNAM

VMI MICA - Information Sciences (INS2I) Multimedia Information Communication and Applications Grenoble-INP, Hanoi University of Science and Technology www.mica.edu.vn

CNRS | Dépasser les frontières

Site : www.aurasia2017.cnrs.fr (in construction)

About The National Center for Scientific Research (CNRS):

SINGAPORE

www.ipal.cnrs.fr

www.majulab.cnrs.fr

Information Sciences (INS2I) Image & Pervasive Access Laboratory NUS, A*STAR IPR, UPMC, UJF, IMT

ab - Physics (INP)

France Singapore Quantum Physics and Information Laboratory NUS, NTU, Université de Nice Sophia-Antipolis

- The largest European scientific institution
- 31,944 employees, including 11,106 researchers and 13,511 engineers
- Budget: €3.3 billion (2016)

CHINA

Solvay www.e2p2l.co

INDIA

http://liama.ia.ac.cn/

ww.csh-delhi.com

www.math.iisc.ac.in/~ifcam/

THAILAND

>UMIFRE CEFC - Humanities & Social Sciences (NSHS) French Centre for Research on Contemporary China www.cefc.com.hk

Consortium LIAMA - Information Sciences (IHS2) Sino-European Laboratory of Informatics, Automation and Applied Mathematics INFIA, CASIA

UMI E2P2L - Chemistry (INC) Eco-Efficient Products & Processes Laboratory

>UMIFRE CSH - Humanities & Social Sciences (INSHS) Centre for Social and Humanities Sciences

 VMIFRE IFP - Humanities & Social Sciences (INSHS)
French Institute of Pondicherry
www.fpindia.org >UMI IFCAM - Mathematics (NSM) Indo-French Center for Applied Mathematics DST

>UMI RELAX - Information Sciences (INS2) Indo French Research Lab in Computer Science CNRS, ENS, Université de Bordeaux, CMI, IMSc

Bureau du CNRS en Chine

>UMIFRE IRASEC - Humanities & Social Sciences (INSHS) Insitut de Research sur l'Asie du Sud-Est Contemporaine

- 1,083 laboratories, all disciplines covered (2016)
- 21 Nobel laureates, 12 Fields Medals
- Leading French organization for scientific co-operation in Asia

 4 representation offices in Asia: Singapore (for ASEAN countries), Tokyo (Japan, Korea), Beijing (China, Mongolia) and New Delhi (India)

For more information, contact:

Antoine MYNARD

Bureau du CNRS en Chine, Ambassade de France en Chine, Bureau 1114-1117, 60 Tianze lu, Liangmagiao, 3ème guartier diplomatique, Chaoyang District Beijing 100600 Tel : (00 86 10) 8531 2264, Fax: (00 86 10) 8531 2269 antoine.mynard@cnrs-dir.fr

Arnaud Lalo

Direction Europe de la recherche et cooperation internationale (DERCI) CNRS – Centre national de la recherche scientifique 3, rue Michel-Ange, F75794 Paris Cedex 16, France T. +33 1 44 96 48 28, M. +33 7 78 90 55 35 arnaud.lalo@cnrs-dir.fr