

Innovative China:

decoding territorial, socio-economic and technological challenges

https://innov-china2018.sciencesconf.org/

In China territorial development policies are linked to industrial policies elaborated by the Central Government, and to its ambitious strategy to promote innovation. China which used to be the factory of the world is evolving towards a model of advanced economy driven by a long term public commitment to research, innovation and higher education.

In a rather short period of time compared with Western economies, China is facing and overcoming demographic, environmental and urban challenges, with innovative approaches, through technological and economic exchange open, but controlled, with the rest of the world.

May 31st, 2018 09.00-18.00

Hôtel de l'Industrie

4, Place Saint-Germaindes-Près Paris 6ème

> Registration online before May 23rd Livestreamed



This conference will decipher these changes which are still difficult to measure and explore opportunities that are arising to European actors.













The participants

Scientific community and academics, European and Chinese entrepreneurs and CEOs of companies active in China and in Europe, international relation officers, European competitive clusters, diplomats, institutions that promote innovation, investors, etc.



The speakers

Orange, Lectra, Huawei, Dassault Systèmes, CNRS, Pasteur Institute, French embassy to China, Chinese embassy to France, European Commission etc.



Les organisateurs

MEDIUM is research project co-funded by the European Union, coordinated by the CNRS (research unit Géographie-cités), which studies the dynamics of urbanisation in Chinese medium-sized cities.

AVRIST - Association pour la Valorisation des Relations Internationales Scientifiques et Technologiques - promotes the French expertise in the field of science.

SEIN - Société d'Encouragement pour l'Industrie Nationale - supports majors industrial, economic and social changes.



Contact

Florent RESCHE-RIGON

Project Manager - CNRS florent.rescherigon@parisgeo.cnrs.fr

