

# WORKSHOP

understanding the risks of deindustrialization  
and the dynamics of technological change  
to build socioeconomic resilience

# INDUSTRIAL INNOVATION DYNAMICS

## Challenging industrialization and development

IST, Lisbon, 29 and 30 November 2012

Main speakers:

**KEITH SMITH**

Imperial College, UK (Former STEP Oslo)

**DOMINIQUE FORAY**

Chair of Economics and Management of Innovation,  
EPFL, Switzerland

**SÉRGIO SALLES FILHO**

Unicamp, BR

**ALLAN DAHL ANDERSEN**

Technical University of Denmark, DK

**SASA JOVANOVIĆ**

CEO, EU-VRI (European Virtual Institute for Integrated Risk Management)  
Director of Steinbeis Advanced Risk technologies (R-Tech) Group

Scientific Coordination:

**MANUEL HEITOR**

Center for Innovation  
Technology and Policy Research (IN+/IST)

The workshop series on INDUSTRIALIZATION, GEOGRAPHY AND POLICY is aimed to help understanding the risks of deindustrialization and the dynamics of technological change to build socioeconomic resilience. This is because there is a raising - and justified - concern that deindustrialization is hampering growth and undermining the competitiveness of developed economies leading to loss of jobs. Understanding deindustrialization processes over the last decades in many regions worldwide and related risks associated with the dynamics of the geography of innovation will allow framing new industry and technology policies leading to socioeconomic development and resilience.

EM COLABORAÇÃO COM:

Programas de Doutoramento do IST em:  
Sistemas Sustentáveis de Energia (SSE)  
Engenharia e Políticas Públicas (EPP)

ORGANIZAÇÃO E COORDENAÇÃO:

<http://in3.dem.ist.utl.pt/>: Centro de Estudos em Inovação,  
Tecnologia e Políticas de Desenvolvimento, IN+ Instituto Superior Técnico, Lisboa

International Risk Governance Council - Portugal • [www.irgc-portugal.org](http://www.irgc-portugal.org)

Contacts: Francisco Vilhena da Cunha • [francisco.cunha@ist.utl.pt](mailto:francisco.cunha@ist.utl.pt)

with the support of

**FCT**  
Fundação para a Ciência e a Tecnologia  
MINISTÉRIO DA CIÊNCIA, TECNOLOGIA E ENSINO SUPERIOR