



Biography

Stéphane Amarger

Node Director, Paris

Since March 1st, 2013, Dr. Stéphane Amarger is appointed as Director for the Paris Node of the EIT ICT Labs. In EIT ICT Labs Paris, Stéphane intends to bring his double experience of the academic and industrial environments to boost the value creation and the go to market actions while setting-up a privileged environment for the researchers to develop their creativity.

In 1992, in parallel to his Ph.D. in Computer Science, he held a Research Assistant position within the Artificial Intelligence research laboratory (IRIDIA) of the Université Libre de Bruxelles.

In 1993, he obtained a fellowship grant under the Human Capital Mobility Program of the European Commission to hold a research position inside the Joint Research Centre (JRC) in Italy. He participated there to the development of information systems for the safety assessment of industrial systems, such as nuclear power plants.

In 1995, he joined Canon Research in Rennes (France) and soon became project manager in the networks and telecommunications area. In 2000, he got the position of CIO of Médiamétrie, the French institute for the media audience metering.

In 2002, he has been appointed as Deputy Manager in the Sophia Antipolis French laboratory of Hitachi Group, supervising innovative networks and telecommunications projects and implementing a true European strategy. In July 2003, he took over the full leadership of the laboratory.

Before joining EIT ICT Labs, Stéphane moved in 2010 to the automotive industry, first as Director of Advanced Developments for AISIN AW Europe, a Toyota Group subsidiary, and then as Director of R&D for Magneti Marelli R&D France, a subsidiary of the FIAT Group.

Stéphane is fond (among many other things) of literature, jazz, cinema, Japanese culture and travelling to Asia.

Contact information:

Stéphane Amarger

Node Director, Paris

EIT ICT Labs

23 avenue d'Italie, 75013 Paris, France

Phone: +33 1 39 63 59 90

Mobile: +33 6 38 87 47 09

Email: stephane.amarger@eitictlabs.eu

For more information go to www.eit.ictlabs.eu.