



**GYÖRGY DÁN**

*From Sweden to France*



Project: **Algorithms for networked information management systems**

Research topic: **Informatics**

Swedish Institution: **KTH Royal Institute of Technology**

French Institution: **University Côte d'Azur**

Dates of mobility: **23/06/2014 to 27/06/2014**

Program: **SFVE-A (ex-FRÖ)**



## PRESENTATION

[György Dán](#) is Professor in teletraffic systems at the [Division of Network and Systems Engineering](#) under the [Department of Computer Science](#) of [KTH](#) Royal Institute of Technology. He defended his PhD in Telecommunications at KTH in 2006. His research interests include the design and analysis of content management and computing systems, game theoretical models of networked systems and cyber-physical system security in power systems.

## ACTIVITIES IN FRANCE

Dán visited the National Institute for Research in Digital Science and Technology ([INRIA](#)) at the [University Côte d'Azur](#) and [Sophia Antipolis](#) in order to establish a collaboration between his research group and the [DIANA](#) (Design, Implementation and Analysis of Networking Architectures, formerly PLANETE) and the [MAESTRO](#) (Models for Performance Analysis and Control of Networks) research groups at INRIA. Notably, he met with [Dr. Giovanni Neglia](#), [Dr. Chadi Barakat](#), [Dr. Philippe Nain](#), [Dr. Arnaud Legout](#) and [Dr. Walid Dabbous](#) from the two research groups. Their discussions centred around the formulation of a [H2020](#) FET (Future and Emerging Technologies) proposal. He also met with a range of PhD students, such as [Mahmoud El Chamie](#) and [Maksym Gabielkov](#). Finally, he held a seminar on distributed state estimation security.