



Research Scientist

nikolaos . georgantas @ inria . fr

+33 1 39 63 51 37

Inria Paris - Rocquencourt
Domaine de Voluceau - Rocquencourt - B.P. 105
78153 Le Chesnay Cedex - France

Short Biography

I am currently research scientist at [Inria Paris-Rocquencourt](#) with the ARLES research team, and am leading the MiMove team, which is under creation. Before that, I received an engineering degree and a Ph.D. in electrical and computer engineering from the National Technical University of Athens, Greece. I am also co-founder of [Ambientic](#), a spin-off based on ARLES' research that develops mobile collaborative applications.

Research Interests

My research interests relate to software engineering for distributed systems, middleware, ubiquitous computing, service-oriented computing, and self-adaptive systems. I am currently working on interoperability and QoS analysis of service choreographies across heterogeneous middleware interaction paradigms.

Some recent activities

- Future Internet Software and Services ([FISSi](#)) open source software initiative endorsed by OW2
- [XSB](#) - eXtensible Service Bus framework supporting heterogeneous middleware interactions in service choreographies
- 2nd International Workshop on Software Engineering for Systems-of-Systems ([SESoS 2014](#)) at [ECSA 2014](#)
- 6th International Workshop on Software Engineering for Resilient Systems ([SERENE 2014](#))
- 16th IEEE International Conference on High Performance Computing and Communications ([HPCC 2014](#))
- IEEE 2014 First International Workshop on Service Orchestration and Choreography for the Future Internet ([OrChor 2014](#)) at [IEEE SERVICES 2014](#)
- 5th International Conference on Ambient Systems, Networks and Technologies ([ANT-2014](#))

- 8th International Symposium on Service-Oriented System Engineering ([IEEE SOSE 2014](#))
- Project M@TURE - Inria/Brazil International Scientific Cooperation Programme on Models @ runtime for self-adaptive pervasive systems: enabling user-in-the-loop, requirement-awareness, and interoperability in ad hoc settings. With [Fabio Costa](#) , UFG, [Nelly Bencomo](#) , Aston University, [Ricardo Rocha](#) , UFG.
- Project FP7 ICT IP [CHOReOS](#) on Large Scale Choreographies for the Future Internet.
- Project FP7 ICT FET IP [CONNECT](#) on Emergent Connectors for Eternal Software Intensive Networked Systems.
- Associate editor of the International Journal of Ambient Computing and Intelligence ([IJAC](#))

Publications