

Jean Monnet Module EU-GLOBACT



Co-funded by the European Union

Transnational Crime and EU Law: towards Global Action against Cross-border Threats to common security, rule of law, and human rights

Keynote Speakers



FRANCESCO ORCIUOLI is **Associate Processor of Computer Science** (INF/01 SSD) at the University of Salerno. Currently, he is at the Department of "Scienze Aziendali - Management & Innovation Systems" (DISA-MIS). He received the Master's degree (cum laude) in Computer Science from the Faculty of Mathematical, Physical and Natural Sciences (University of Salerno) on 25/11/1999.

From 30/12/2008 he was Assistant Professor (INF/01 SSD) at the Faculty of Education Sciences and performs his research activities at the "DIEII" Department of Electronic Engineering and Information Engineering - University of Salerno. From September 2006 to December 2008 he was employed as Technical Assistant at the DIIMA – Department of Information Engineering and

Applied Mathematics (University of Salerno). From June 2000 to November 2004 he worked as a **Research Assistant in "Mathematical Software"** at the DIIMA (University of Salerno). From April 1999 to September 2006, he worked as Researcher at CRMPA (Center of Research in Pure and Applied Mathematics). From January 2005 to August 2006 he was **Chief Technology Officer at MOMA** (an Italian SME). He **participated in numerous Research Projects** also including: ARISTOTELE and ALICE (EU FP7), TITAN, MODERN, eJRM and EVO-SMART (PON 2007-2013 Research and Competitiveness), Learning & Knowledge (MIUR - Leg. 297/99, FAR), ELeGI (EU FP6), m-Learning (EU FP5) GeCoSan (co-funded by MURST - DM 449/97), DiSiMa (co-funded by MURST) and InTraSys (EU ESPRIT Programme). He is **author of almost 100 scientific papers** on Social Semantic Web, Computational Intelligence and Distributed Software Architecture applied to Situation Awareness, Technology Enhanced Learning and Knowledge Management. Currently, his research activities are focused on the definition of techniques, models and methodologies based on (Temporal) Formal Concept Analysis, Fuzzy Cognitive Maps, Semantic Web and Multi-Agent Systems enabling Decision Support Systems and Intelligent Tutoring Systems. He is member of IEEE Computational Intelligence Society Membership and IEEE Systems, Man, and Cybernetics Society Membership. He **collaborates**



UNIVERSITÀ DEGLI STUDI DI SALERNO







Project funded by European Commission Erasmus + Programme – Jean Monnet Action Project number 101126599. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them



Jean Monnet Module EU-GLOBACT



Transnational Crime and EU Law: towards Global Action against Cross-border Threats to common security, rule of law, and human rights Co-funded by the European Union

with Prof. D.G. Sampson of Curtin University (Perth, AU) in the Technology Enhanced Learning research field.

E-mail: forciuoli@unisa.it

Academic Online Profile: https://docenti.unisa.it/004710/en/home









Project funded by European Commission Erasmus + Programme – Jean Monnet Action Project number 101126599. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them