



Stefano Armenia is a Senior Research Fellow in the Analysis of Dynamical Systems at Research Department of Link Campus University in Rome. He holds a degree in Computer Engineering, Industrial Automation & Control Systems, a Ph.D. in Business Engineering and a Master in Management and Business Administration. He is member of the System Dynamics International Society (SDS) since 2002, President of the System Dynamics Italian Chapter (SYDIC - the Italian Network of the SDS) since 2011 and member of the SDS Policy Council since 2014. From 2014 to 2017 he has been the IT & Communication Officer of the European Academy of Management. She is also a member of.

His **professional background** includes extensive knowledge of main funding programs at national (Italian) and International level (EU, ESA, EDA, EEAS, FRONTEX, NATO, etc.) with a specific experience on research programs.

Among his previous roles, he has acted as Bid Manager, Project Manager and Professional Consultant in several fields, both in the Public Administration and Industrial environments.

In **his professional work**, he has been the coordinator of the CRISADMIN Project (HOME/2011/CIPS/AG/4000002116), the ATTACS project (HOME/2013/CIPS/AG/4000005083), scientific lead of the SUSTAIN Project (2017-1-EL01-KA203-036303) and Project Manager of the BRISWA Project (GA 2016-3060 - 579960-EPP-1-2016-2-IT-SPO-SCP). He was also Project Manager for the CERS/SVD project (UK MCA) and a FRONTEX Study on Law Enforcement Agencies, coordinator of several activities in the PERSEUS project (FP7-SEC) and principal designer of the project proposal SIMONA (ESA ARTES 20)

In **his research work**, he is dealing with the analysis of complex systems dynamics in many fields: logistics and transportation, finance, technological innovation, policy modelling and assessment of impacts of innovation and new technologies on organizational processes. He is also currently co-editor in chief of the Kybernetes Journal (Emerald-Insights) as well as guest editor in several other scientific journals in the field of system dynamics (IJASS, IJMABS). He also holds the course on Modelling & Simulation for the Business Engineering undergraduate students at DIAG Sapienza (<https://sites.google.com/a/dis.uniroma1.it/laboratorio-di-modellazione-e-simulazione/>).

He is an author and editor of multiple professional and research publications, among them:

Co-Editor in Chief of Kybernetes (Emerald-Insight), Scientific Board member of the Business Systems Laboratory, Editorial Board member of IJMABS, Guest Editor of IJASS, AGSY, Food Policy, Scientific Lead of the System Dynamics Rome Group at Link Campus University

More about Stefano Armenia can be found [Here](http://stefanoarmenia.eurocv.eu) : <http://stefanoarmenia.eurocv.eu>, <http://www.systemdynamics.it/>