



Wilma Russo

Full professor of computer engineering at
DIMES - [Università della Calabria](#)

Google Scholar

Indici citazioni	Tutte	Dal 2011
Citazioni	766	476
Indice H	16	13
i10-index	23	14

Titolo	1–99	Citata da	Anno
Cloud-based Activity-aaS Service cyberphysical framework for human activity monitoring in mobility			2016
R Gravina, C Ma, P Pace, G Aloï, W Russo, W Li, G Fortino Future Generation Computer Systems			
A Mobile Multi-Technology Gateway to Enable IoT Interoperability			2016
G Aloï, G Caliciuri, G Fortino, R Gravina, P Pace, W Russo, C Savaglio 2016 IEEE First International Conference on Internet-of-Things Design and ...			
Towards Cyberphysical Digital Libraries: Integrating IoT Smart Objects into Digital Libraries			2016
G Fortino, A Rovella, W Russo, C Savaglio Management of Cyber Physical Objects in the Future Internet of Things, 135-156			
Towards a Development Methodology for Smart Object-Oriented IoT Systems: A Metamodel Approach		2	2015
G Fortino, A Guerrieri, W Russo, C Savaglio Systems, Man, and Cybernetics (SMC), 2015 IEEE International Conference on ...			
Translation of statechart agents into a BDI framework for MAS engineering		2	2015
G Fortino, F Rango, W Russo, C Santoro Engineering Applications of Artificial Intelligence 41, 287-297			
Activity-aaS Service: Cloud-assisted, BSN-based system for physical activity monitoring		3	2015
G Fortino, R Gravina, W Russo Computer Supported Cooperative Work in Design (CSCWD), 2015 IEEE 19th ...			
Agent-based simulation for the evaluation of a new dispatching model for the straddle carrier pooling problem		1	2015
A Garro, MF Monaco, W Russo, M Sammarra, G Sorrentino Simulation, 0037549714566699			
A Utility-Oriented Routing Scheme for Interest-Driven Community-Based Opportunistic Networks.		2	2014
X Fu, W Li, G Fortino, P Pace, G Aloï, W Russo J. UCS 20 (13), 1829-1854			
Including Cyberphysical Smart Objects into Digital Libraries		1	2014
G Fortino, A Rovella, W Russo, C Savaglio International Conference on Internet and Distributed Computing Systems, 147-158			
An Evaluation Framework for Buildings-oriented Wireless Sensor Networks			2014
A Guerrieri, G Fortino, W Russo Cluster, Cloud and Grid Computing (CCGrid), 2014 14th IEEE/ACM International ...			
Integration of agent-based and cloud computing for the smart objects-oriented iot		17	2014
G Fortino, A Guerrieri, W Russo, C Savaglio Computer Supported Cooperative Work in Design (CSCWD), Proceedings of the ...			

Titolo 1–99	Citata da	Anno
An agent-based approach for the design and analysis of content delivery networks G Fortino, W Russo, M Vaccaro Journal of Network and Computer Applications 37, 127-145	2	2014
ELDAMeth Design Process G Fortino, F Rango, W Russo Handbook on Agent-Oriented Design Processes, 115-139	1	2014
On the Classification of Cyberphysical Smart Objects in the Internet of Things. G Fortino, A Rovella, W Russo, C Savaglio UBICITEC, 86-94	5	2014
Middlewares for smart objects and smart environments: Overview and comparison G Fortino, A Guerrieri, W Russo, C Savaglio Internet of Things Based on Smart Objects, 1-27	33	2014
Towards a Cloud-assisted and Agent-oriented Architecture for the Internet of Things. G Fortino, W Russo WOA@ AI* IA, 60-65	3	2013
A discovery service for smart objects over an agent-based middleware G Fortino, M Lackovic, W Russo, P Trunfio International Conference on Internet and Distributed Computing Systems, 281-293	11	2013
Translating statecharts-based into bdi agents: The dsc/profeta case G Fortino, W Russo, C Santoro German Conference on Multiagent System Technologies, 264-277	6	2013
An agent-based middleware for cooperating smart objects G Fortino, A Guerrieri, M Lacopo, M Lucia, W Russo International Conference on Practical Applications of Agents and Multi-Agent ...	30	2013
A process based on the model-driven architecture to enable the definition of platform-independent simulation models A Garro, F Parisi, W Russo Simulation and Modeling Methodologies, Technologies and Applications, 113-129	8	2013
Mobile Agent-Based Services for Real-Time Multimedia Content Delivery G Fortino, W Russo Next Generation Content Delivery Infrastructures: Emerging Paradigms and ...		2012
ELDAMeth: An agent-oriented methodology for simulation-based prototyping of distributed agent systems G Fortino, W Russo Information and Software Technology 54 (6), 608-624	33	2012
Agent-oriented smart objects development G Fortino, A Guerrieri, W Russo Computer Supported Cooperative Work in Design (CSCWD), 2012 IEEE 16th ...	55	2012
Engineering multi-agent systems through statecharts-based JADE agents and tools G Fortino, F Rango, W Russo Transactions on Computational Collective Intelligence VII, 61-81	3	2012

Titolo 1–99	Citata da	Anno
A Model-driven Architecture Approach for Agent-based Modeling and Simulation. A Garro, F Parisi, W Russo SIMULTECH, 74-83		2011
Performance Evaluation of Content Distribution Network Architectures through Agent-Based Modeling and Simulation. G Fortino, A Garro, W Russo, M Vaccaro WOA 2011, 158-165	2	2011
easyABMS: A domain-expert oriented methodology for agent-based modeling and simulation A Garro, W Russo Simulation Modelling Practice and Theory 18 (10), 1453-1467	40	2010
Statecharts-based JADE agents and tools for engineering multi-agent systems G Fortino, F Rango, W Russo International Conference on Knowledge-Based and Intelligent Information and ...	9	2010
Using event-driven lightweight DSC-based agents for MAS modelling G Fortino, A Garro, S Mascillaro, W Russo International Journal of Agent-Oriented Software Engineering 4 (2), 113-140	27	2010
Exploiting the easyABMS Methodology in the Logistics Domain. A Garro, W Russo MALLOW	4	2009
Distributed architectures for surrogate clustering in CDNs: a simulation-based analysis G Fortino, A Garro, S Mascillaro, W Russo, M Vaccaro Proceedings of the 4th edition of the UPGRADE-CN workshop on Use of P2P ...	4	2009
A multi-coordination based process for the design of mobile agent interactions G Fortino, A Garro, S Mascillaro, W Russo Intelligent Agents, 2009. IA'09. IEEE Symposium on, 92-98	4	2009
A hierarchical control protocol for group-oriented playbacks supported by content distribution networks G Fortino, C Mastroianni, W Russo Journal of Network and Computer Applications 32 (1), 135-157	8	2009
Synchronization of CDN-based collaborative playbacks G Fortino, V Leo, W Russo Proceedings of the third international workshop on Use of P2P, grid and ...		2008
An integrated agent-based process for the simulation of complex systems A Garro, W Russo Proceedings of the International Conference on Economic Science with ...	3	2008
Using P2P, GRID and Agent technologies for the development of content distribution networks G Fortino, W Russo Future Generation Computer Systems 24 (3), 180-190	30	2008
Achieving mobile agent systems interoperability through software layering G Fortino, A Garro, W Russo Information and software technology 50 (4), 322-341	33	2008

Titolo 1–99	Citata da	Anno
Modeling Multi-Agent Systems through Event-driven Lightweight DSC-based Agents G Fortino, A Garro, S Mascillaro, W Russo Università della Calabria, Via P. Bucci cubo 41c 87036	6	2008
Collaborative media streaming services based on CDNs G Fortino, C Mastroianni, W Russo Content Delivery Networks, 297-316	6	2008
PASSIM: a simulation-based process for the development of multi-agent systems M Cossentino, G Fortino, A Garro, S Mascillaro, W Russo International Journal of Agent-Oriented Software Engineering 2 (2), 132-170	42	2008
Specifying WSN Applications through Agents Based on Events and States G Fortino, A Garro, S Mascillaro, W Russo Sensor Technologies and Applications, 2007. SensorComm 2007. International ...	3	2007
ELDATool: A Statecharts-based Tool for Prototyping Multi-Agent Systems. G Fortino, A Garro, S Mascillaro, W Russo WOA, 14-19	12	2007
Enabling the Reuse of Platform-Dependent Agents in Heterogeneous Agent-Based Applications G Fortino, A Garro, W Russo International Workshop on Languages, Methodologies and Development Tools for ...		2007
Programming heterogeneous agent-based applications through the JIMAF: a case study G Fortino, A Garro, W Russo Proceedings of languages, methodologies and development tools for multi ...	1	2007
Enhancing JADE Interoperability through the Java-based Interoperable Mobile Agent Framework G Fortino, A Garro, W Russo 2007 5th IEEE International Conference on Industrial Informatics 2, 1071-1077	3	2007
CDN-supported collaborative media streaming control G Fortino, W Russo, C Mastroianni, CE Palau, M Esteve IEEE MultiMedia 14 (2), 60-71	29	2007
Collaborative Media Streaming Services based on Content Networks G Fortino, C Mastroianni, W Russo		2006
Simulation-driven development of multi-agent systems G Fortino, A Garro, W Russo, R Caico, M Cossentino, F Termine Workshop on Multi-Agent Systems and Simulation, Palermo, Italia	10	2006
From modeling to enactment of distributed workflows: an agent-based approach G Fortino, A Garro, W Russo Proceedings of the 2006 ACM symposium on Applied computing, 128-129	6	2006
Collaborative control of media playbacks in SCDNs G Fortino, W Russo, CE Palau Interactive Technology and Smart Education 3 (1), 21-29	1	2006

Titolo 1–99	Citata da	Anno
E-commerce Services based on Mobile Agents G Fortino, A Garro, W Russo Encyclopedia of E-Commerce, E-Government and Mobile Commerce, Idea ...	3	2006
Distributed Workflow Enactment: an Agent-based Framework. G Fortino, A Garro, W Russo WOA	6	2006
A Discrete-Event Simulation Framework for the Validation of Agent-based and Multi-Agent Systems. G Fortino, A Garro, W Russo WOA, 75-84	17	2005
An integrated approach for the development and validation of multi-agent systems G Fortino, A Garro, W Russo International Journal of Computer Systems Science & Engineering 20 (4), 259-271	26	2005
Cooperative control of multicast-based streaming on-demand systems G Fortino, C Mastroianni, W Russo Future Generation Computer Systems 21 (5), 823-839	10	2005
Multi-coordination of Mobile Agents: a Model and a Component-based Architecture G Fortino, W Russo Proceedings of the 2005 ACM symposium on Applied computing, 443-450	17	2005
Modelling and Analysis of Agent Mobility Patterns by Discrete-Time Markov Chains. G Fortino, M Marzilli, W Russo Parallel and Distributed Computing and Networks, 497-504		2005
Comput Syst Sci & Eng (2005) 4: 259-271© 2005 CRL Publishing Ltd International Journal of Computer Systems Science & Engineering G Fortino, A Garro, W Russo Computer Systems Science and Engineering 20, 259		2005
A statecharts-based software development process for mobile agents G Fortino, W Russo, E Zimeo Information and Software Technology 46 (13), 907-921	43	2004
From Modeling to Simulation of Multi-Agent Systems: an integrated approach and a case study G Fortino, A Garro, W Russo German Conference on Multiagent System Technologies, 213-227	14	2004
The COMODIN System: A CDN-based Platform for Cooperative Media On-Demand on the InterNet G Fortino, CE Palau, W Russo, M Esteve Proceedings of the 10th International Conference on Distributed Multimedia ...	7	2004
A Multi-Policy, Cooperative Playback Control Protocol. G Fortino, C Mastroianni, W Russo NCA, 297-302	3	2004

Titolo 1–99	Citata da	Anno
The Virtual Video Gallery: a user-centred media on-demand system G Fortino, W Russo Interactive Technology and Smart Education 1 (1), 29-40	1	2004
High-Level Interoperability between Java-based Mobile Agent Systems. G Fortino, W Russo ISCA PDCS, 367-374	3	2004
Modelling and Analysis of Agent-Based Electronic Marketplaces G Fortino, A Garro, W Russo IPSI Transactions on Advanced Research	4	2004
Using Method Engineering for the Construction of Agent-Oriented Methodologies. G Fortino, A Garro, W Russo WOA, 51-54	5	2004
Modeling and Analysis of a Cooperative Control Protocol G Fortino, C Mastroianni, W Russo Technical Report N. RTICAR-CS-03-18, Istituto di Calcolo e Reti ad Alte ...	1	2003
Reliable multicast protocols for Java-based grid middleware platforms. G Fortino, W Russo, E Zimeo Fifteenth IASTED International Conference on Parallel and Distributed ...	2	2003
A Statecharts Based Methodology for the Simulation of Mobile Agents G Fortino, W Russo Proc. of the EUROSIS European Simulation and Modeling Conference (ESMC), 77-82	5	2003
Enhancing cooperative playback systems with efficient encrypted multimedia streaming G Fortino, W Russo, E Zimeo Multimedia and Expo, 2003. ICME'03. Proceedings. 2003 International ...	7	2003
Programming Metasystems with Active Objects. M Di Santo, F Frattolillo, N Ranaldo, W Russo, E Zimeo IPDPS, 134	8	2003
Performance analysis of an application-level cooperative control protocol G Fortino, C Mastroianni, W Russo Network Computing and Applications, 2003. NCA 2003. Second IEEE ...	4	2003
A Framework for Design and Implementation of Mobile Active Objects G Fortino, W Russo, E Zimeo Proc. of IASTED Internationall Conference on Software Engineering and ...	4	2003
A component-based approach to build a portable and flexible middleware for metacomputing M Di Santo, F Frattolillo, W Russo, E Zimeo Parallel Computing 28 (12), 1789-1810	18	2002
Development and validation of a multicast client/server model for cooperative control sessions G Fortino, JC Guerri, C Mastroianni, C Palau, W Russo Proceedings of the IASTED Communications and Computer Networks (CCN'02 ...	4	2002

Titolo 1–99	Citata da	Anno
Mobile Active Object for Highly Dynamic Distributed Computing. G Fortino, F Frattolillo, W Russo, E Zimeo ipdps	14	2002
Efficient Content-aware Connections Despaching in Clustered Web Servers. M Di Santo, F Frattolillo, W Russo, E Zimeo PDPTA, 843-849	2	2002
A Java-based adaptive media streaming on-demand platform G Fortino, A Furfaro, JC Guerri, A Pajares, C Palau, W Russo Proc. of SCS Euromedia'02	6	2002
A PORTABLE MIDDLEWARE FOR BUILDING HIGH PERFORMANCE METACOMPUTERS Research Partially Supported by The Regione Campania Under Grants "Law N. 41/94", BURC N. 3, January 17, 2000. M Di Santo, F Frattolillo, E ZIMEO, W RUSSO	9	2001
Agent-based distributed execution of Coloured Petri Nets G Fortino, L Nigro, F Pupo, W Russo Proceedings of SCS European Simulation Multiconference (ESM)	3	2001
An approach to asynchronous object-oriented parallel and distributed computing on wide-area systems M Di Santo, F Frattolillo, W Russo, E Zimeo International Parallel and Distributed Processing Symposium, 536-543	12	2000
Workshop on Java for Parallel and Distributed Computing-An Approach to Asynchronous Object-Oriented Parallel and Distributed Computing on Wide-Area Systems MD Santo, F Frattolillo, W Russo, E Zimeo Lecture Notes in Computer Science 1800, 536-543		2000
A Runtime Support for Object-Oriented Parallel Programming on Networks of Workstations M Di Santo, F Frattolillo, W Russo, E Zimeo Advances in Parallel Computing 12, 641-648		1998
Dynamic Load Balancing for Object-Based Parallel Computations M Di Santo, F Frattolillo, W Russo, E Zimeo INFORMATICA-LJUBLJANA- 22, 219-230		1998
University of Salerno-University of Napoli, Italy Fax:+ 39 89 964574-E-mail: disanto@ dia. unisa. it M Di Santo, F Frattolillo, W Russo, E Zimeo Software Engineering for Parallel and Distributed Systems, 277		1996
The AL++ Project: object-oriented parallel programming on multicomputers M Di Santo, F Frattolillo, W Russo, E Zimeo Software Engineering for Parallel and Distributed Systems, 277-282	1	1996
Programmazione ad attori in C++ M Di Santo, F Frattolillo, W Russo, E Zimeo ATTI DEL CONGRESSO ANNUALE-ASSOCIAZIONE ITALIANA PER L INFORMATICA ED IL ...		1995

Titolo	1-99	Citata da	Anno
ParC++: Un Sistema per la Programmazione Parallela Orientata agli Oggetti in Ambiente Distribuito Eterogeneo			1994
M Di Santo, F Frattolillo, W Russo			
ATTI DEL CONGRESSO ANNUALE-ASSOCIAZIONE ITALIANA PER L INFORMATICA ED IL ...			
ASK: a Transputer implementation of the actor model		2	1992
M Di Santo, G Iannello, W Russo			
Int'l Conf. on Parallel Computing and Transputers Applications, 21-25			
The ensemble system: concurrent programming on a personal computer			1991
M Di Santo, W Russo			
ACM SIGPLAN Notices 26 (2), 99-108			
Programmer-defined control abstractions in Modula-2: 141			1990
M Di Santo, L Nigro, W Russo			
Computer Languages 15 (3), 152			
Programmer-defined control abstractions in Modula-2		2	1990
M Di Santo, L Nigro, W Russo			
Computer Languages 15 (3), 141-152			
On the efficient implementation of retention block-structured languages		2	1981
M Di Santo, L Nigro, W Russo			
International Journal of Computer & Information Sciences 10 (1), 39-54			
Integrating Agent, GRID and P2P Technologies into Content Distribution Networks			
G Fortino, W Russo			
Organization 7 (7), 7			
Simulation of Agent-oriented Internet of Things Systems			
G Fortino, W Russo, C Savaglio			
Developing Service-Oriented Applications: a method engineering based approach			
A Garro, W Russo, A Tundis			
A Customizable Active Middleware Architecture for Dynamic Deployment and Management of Internet-based Multimedia Services			
G Fortino, A Mantuano, W Russo, E Zimeo			
Using multi-coordination for the design of mobile agent interactions			
G Fortino, A Garro, S Mascillaro, W Russo			
Exploiting the easyABMS methodology in social and economic domains			
A Garro, W Russo			

Date e numero di citazioni sono delle stime e sono determinati automaticamente da un programma software.