Curriculum Vitae

Name: Jordi Sabater Mir

Date: 31-12-2022

PERSONAL DATA

Family name: Sabater Mir ID/Passport no: 52164976-X

Nationality: Spanish

Date of birth: 02-02-1973

Forename: Jordi Gender: M

Start date: 19-07-2008

PRESENT PROFESSIONAL POSITION

Institution: CSIC - Consejo Superior de Investigaciones Científicas

Faculty, School or Institute: IIIA - Institut d'Investigació en Intel·ligència Artificial Address: Campus Universitat Autonoma de Barcelona, 08193 Bellaterra, Barcelona

Country: Spain

Telephone: $+34\ 93\ 580\ 95\ 70\ (261)$

Fax: +34 93 580 96 61 e-mail: jsabater@iiia.csic.es

Field of study (UNESCO codes): 12 03 04

Professional status: Tenured Scientist (Científico titular)

Administrative status: Civil Servant - Full time

Quinquenios: 4 (2000-2004, 2005-2009, 2010-2014, 2015-2019) Sexenios de investigación: 3 (1998-2003, 2004-2009, 2010-2015)

ORDID: 0000-0001-6982-3572 SCOPUS Author ID: 22981493100 WoS Researcher ID: AAC-8236-2020

PRESENT RESEARCH AREA

Multi-agent systems, Autonomous agents, Virtual Agents, Agent based social simulation, Computational cognitive models, Cognitive architectures, Social Artificial Intelligence, Computational trust and reputation models

ACADEMIC BACKGROUND

Bachelor	Centre	Date
Engineer in Computer Science	Universitat Autonoma de Barcelona (UAB)	25-07-1997
Master in Artificial Intelligence	IIIA-CSIC / UAB	25-07-1999
PhD	Centre	Date
Computer Science (Artificial Intelligence) PhD supervisor: Carles Sierra Garcia	IIIA-CSIC / UAB	28-07-2003

PAST SCIENTIFIC EXPERIENCE

Position	Centre	Institution	Start date	End date
Inv. Ramón	IIIA	CSIC	01/02/2006	18/07/2008
y Cajal				
Professor	EPS (Escola Politècnica	UdL (Universitat de Lleida)	01/11/2005	31/01/2006
lector	Superior)			
Marie Curie	Institute of Cognitive Sci-	CNR (Consiglio Nazionale	01/11/2003	31/10/2005
Fellow	ence and Technology	delle Ricerche)		
Visiting	Institute of Cognitive Sci-	CNR (Consiglio Nazionale	01/07/2003	31/10/2003
researcher	ence and Technology	delle Ricerche)		
Research	IIIA / Univ. Edinburgh /	CSIC / Univ. Edinburgh /	01/04/2000	30/04/2003
assistant	Univ. Liverpool	Univ. Liverpool		
Research	Consorci Sanitari Mataró /	Consorci Sanitari Mataró /	01/10/1997	31/03/2000
assistant	IIIA	CSIC		
Collaboration	Dep. Combinatorial and	UAB (Univ. Autònoma de	01/09/1995	01/09/1996
Fellow	Digital Communication	Barcelona)		

LANGUAGES (N = NORMAL, G = GOOD, P = PERFECTLY)

Language	Speaking	Reading	Writing
Catalan	P	P	P
Spanish	P	P	P
English	P	P	P
Italian	\mathbf{G}	G	N
French	-	N	-

PARTICIPATION IN RESEARCH PROJECTS

Summary:

I have participated as Principal Investigator in:

- 2 European projects (eRep (Social knowledge for e-Governance) (CIT5-028575-STP), SocialRep (MERG-CT-2005/029161))
- 6 national projects

I have participated as researcher in:

- 3 European projects (LiquidPub (FP7-ICT-2007-C213360), OpenKnowledge (IST-4-027253-STP), SLIE (IST-1999-10948))
- 1 Coordinated Action (SINTELNET (FP7-ICT2009-C 286370))
- 2 COST Actions (Agreement Technologies COST Action (COST-IC0801), PEERE COST Action (TD-1306)). In the PEER COST Action I was also part of the Management Committee.
- 7 national projects.

International Projects

***** Past projects

PROJECT TITLE: New Frontiers of Peer Review (PEERE)

FINANCIAL ENTITY: European Union PROJECT REF: COST - TD1306

AMOUNT:

LENGTH FROM: 12/05/2014 TO: 11/05/2018

COORDINATOR: Flaminio Squazzoni

Management Committee

PROJECT TITLE: European Network for Social Intelligence (SINTELNET)

FINANCIAL ENTITY: European Union PROJECT REF: FP7-ICT2009-C 286370 AMOUNT:103.559,00€(IIIA-CSIC)

LENGTH FROM: 01/06/2011 TO: 31/05/2014

COORDINATOR: David Pearce

PROJECT TITLE: Agreement Technologies COST Action

FINANCIAL ENTITY: European Union PROJECT REF: COST - IC0801 AMOUNT:443.281,00€(Total)

LENGTH FROM: 17/10/2008 TO: 17/10/2012

COORDINATOR: Sascha Ossowski

Leader of WG5 on Trust

PROJECT TITLE: LiquidPub (LiquidPublication: Innovating the Scientific Knowledge Object Lifecycle)

FINANCIAL ENTITY: European Union PROJECT REF: FP7-ICT-2007-C 213360 AMOUNT:378.164,00€(IIIA-CSIC)

LENGTH FROM: 01/04/2008 TO: 31/03/2011

COORDINATOR: Fabio Casati

PROJECT TITLE: eRep (Social knowledge for e-Governance)

FINANCIAL ENTITY: European Union PROJECT REF: CIT5-028575-STP AMOUNT:263.889,00€(IIIA-CSIC)

LENGTH FROM: 01-04-2006 TO: 31-03-2009

COORDINATOR: Mario Paolucci
Main researcher at the IIIA

PROJECT TITLE: OpenKnowledge FINANCIAL ENTITY: European Union PROJECT REF: IST-4-027253-STP AMOUNT:590.787,00€(IIIA-CSIC)

LENGTH FROM: 01-01-2006 TO: 31-12-2008

COORDINATOR: Dave Robertson

PROJECT TITLE: SocialRep

FINANCIAL ENTITY: European Union PROJECT REF: MERG-CT-2005/029161

AMOUNT:40.000,00€(IIIA-CSIC)

LENGTH FROM: 01-03-2006 TO: 29-02-2008

COORDINATOR: Carles Sierra Main researcher at the IIIA

PROJECT TITLE: SLIE (Sustainable Lifecycles in Information Ecosystems)

FINANCIAL ENTITY: European Union PROJECT REF: IST-1999-10948 AMOUNT:325.684,00€(IIIA-CSIC)

LENGTH FROM: 01-05-2000 TO: 01-05-2003

COORDINATOR: Dave Robertson

National Projects

***** Ongoing projects

PROJECT TITLE: RHYMAS: Real-time Hybrid Multiscale Agent-based Simulations for emergency training

FINANCIAL ENTITY: Ministerio de Ciencia e innovación

PROJECT REF: PID2020-113594RB-100

AMOUNT:76.351,00€(IIIA-CSIC)

LENGTH FROM: 01/09/2021 TO: 31/08/2024

COORDINATOR: Jordi Sabater-Mir

Coordinator of the project

PROJECT TITLE: MARA: Desarrollo de mecanismos avanzados de interaccin humano-mquina en el contexto

de recomendadores argumentativos

FINANCIAL ENTITY: Intramurales CSIC - 2020

PROJECT REF: 202050E132

AMOUNT:25.000€(IIIA-CSIC)

LENGTH FROM: 01/07/2020 TO: 30/06/2023

COORDINATOR: Jordi Sabater-Mir

Coordinator of the project

PROJECT TITLE: ADDIA: Plataforma daprenentatge competencial personalitzat mitjanant l'ús d'intel·ligència

artificial

FINANCIAL ENTITY: Generalitat de Catalunya - INNOTEC

PROJECT REF: ACE014/20/000039 AMOUNT:97.285,00€(IIIA-CSIC)

LENGTH FROM: 01/05/2021 TO: 28/02/2023

COORDINATOR: Didactic Labs

Principal Investigator at the IIIA

***** Past projects

PROJECT TITLE: NanoMOOCs: Nou format audiovisual amb funcionalitats tecnològiques avanades per a

l'aprenentatge

FINANCIAL ENTITY: Generalitat de Catalunya

PROJECT REF: COMRDI18-1-0010

AMOUNT:712.705 (Total)

LENGTH FROM: 01/11/2019 TO: 30/07/2022

COORDINATOR: Miquel Oliver (UPF)

Principal Investigator at the IIIA

PROJECT TITLE: CIMBVAL - Imbuing values in the coordination of hybrid social networks

FINANCIAL ENTITY: Ministerio de Economia y Competitividad

PROJECT REF: TIN2017-89758-R AMOUNT:89.298,00 \in (IIIA-CSIC)

LENGTH FROM: 01/01/2018 TO: 31/12/2020

COORDINATOR: Nardine Osman

PROJECT TITLE: AS4OTA - Tecnicas de IA para agencias de turismo online

FINANCIAL ENTITY: IPLUSD INNOVA S.A.

PROJECT REF: AS4OTA

 $\mathsf{AMOUNT}:86.700,00 \mathbf{\in} (\mathbf{IIIA\text{-}CSIC})$

LENGTH FROM: 01-09-2017 TO: 30-06-2019

COORDINATOR: Pere Garcia

PROJECT TITLE: SCAR - Arquitectura de agente cognitiva para la simulacion social avanzada

FINANCIAL ENTITY: Ministerio de Economia y Competitividad

PROJECT REF: TIN2015-70819-ERC

AMOUNT:60.000€(IIIA-CSIC)

LENGTH FROM: 01/11/2015 TO: 30/04/2017

COORDINATOR: Jordi Sabater Mir

Coordinator of the project

PROJECT TITLE: MILESS - A Framework for Mixed-Level Social Simulation with Socio-cognitive Agent

FINANCIAL ENTITY: Ministerio de Economia y Competitividad

PROJECT REF: TIN2013-45039-P AMOUNT:61.655,55 \in (IIIA-CSIC)

LENGTH FROM: 01/01/2014 TO: 31/12/2016

COORDINATOR: Jordi Sabater Mir

Coordinator of the project

PROJECT TITLE: SmartExFood

FINANCIAL ENTITY: Ministerio de Economia y Competitividad

PROJECT REF: IPT-2012-0688-060000 (INNPACTO)

AMOUNT:91.074,00€(IIIA-CSIC)

LENGTH FROM: 01/10/2012 TO: 31/03/2015

COORDINATOR: Alimerka Main Researcher at the IIIA

PROJECT TITLE: CBIT (Community-Building Information Technology)

FINANCIAL ENTITY: MICINN PROJECT REF: TIN2010-16306 AMOUNT:50.400,00€(IIIA-CSIC)

LENGTH FROM: 01/01/2011 TO: 31/12/2013

COORDINATOR: Marco Shorlemmer

PROJECT TITLE: Agreement Technologiess

FINANCIAL ENTITY: MCYT

PROJECT REF: CSD2007-00022 (Consolider-2007)

AMOUNT:2.482.323,20€(IIIA-CSIC)

LENGTH FROM: 01-09-2007 TO: 01-10-2013

COORDINATOR: Carles Sierra Garcia

PROJECT TITLE: ASKS (Advanced Social Knowledge Search)
FINANCIAL ENTITY: Generalitat de Catalunya ACC1 RD10-1-0052

PROJECT REF: 010108110005 AMOUNT:39.821,92€(IIIA-CSIC)

LENGTH FROM: 01-11-2010 TO: 03-03-2013

COORDINATOR: Strategic Attention Management

PROJECT TITLE: EVE (Engineering Self-* Virtually-Embedded Systems)

FINANCIAL ENTITY: MICINN

PROJECT REF: TIN2009-14702-C02-01 AMOUNT:120.100,00€(IIIA-CSIC)

LENGTH FROM: 01/01/2010 TO: 31/12/2012

COORDINATOR: Jess Cerquides

PROJECT TITLE: LLINT (Llibre Intel.ligent [Intelligent book])

FINANCIAL ENTITY: Baherumi Digital S.L.

PROJECT REF: 010108100001AMOUNT: $180.236,00 \in (IIIA-CSIC)$

LENGTH FROM: 06-06-2009 TO: 06-06-2012

COORDINATOR: Baherumi Digital

Main Researcher at the IIIA

PROJECT TITLE: MACNORMS (Mecanismos de Autoorganizacion y de Control social generadores de normas

sociales)

FINANCIAL ENTITY: CSIC

PROJECT REF: PIF08-007-1 (Intramurales de frontera - 2008)

AMOUNT:58.381,00€(IIIA-CSIC)

LENGTH FROM: 01-09-2008 TO: 28-02-2011

COORDINATOR: Jordi Sabater-Mir

Coordinator of the project

PROJECT TITLE: BROKAPITAL (Redes sociales del conocimiento para los procesos de inversión de capital

riesgo en proyectos de base tecnológica)

FINANCIAL ENTITY: MCYT
PROJECT REF: TSI-020502-2008-14
AMOUNT:183.054€(IIIA-CSIC)

LENGTH FROM: 24-11-2008 TO: 31-12-2010

COORDINATOR: Josep Puyol-Gruart

PROJECT TITLE: Integracion de un modelo cognitivo de reputacion en un agente BDI

FINANCIAL ENTITY: CSIC

PROJECT REF: Intramurales - 2008 AMOUNT: $30.000,00 \in (IIIA-CSIC)$

LENGTH FROM: 01-10-2008 TO: 31-12-2009

COORDINATOR: Jordi Sabater-Mir

Coordinator of the project

PROJECT TITLE: Autonomic Electronic Institutions

FINANCIAL ENTITY: MCYT

PROJECT REF: TIN-2006-15662-C02-01 AMOUNT:266.200,00€(IIIA-CSIC)

LENGTH FROM: 01-10-2006 TO: 30-09-2009

COORDINATOR: Juan Antonio Rodríguez

PROJECT TITLE: E-Institutor FINANCIAL ENTITY: CICYT PROJECT REF: TIC-2000-1414 AMOUNT:146.406,55€(IIIA-CSIC)

LENGTH FROM: 28-12-2000 TO: 27-12-2003

COORDINATOR: Carles Sierra Garcia

PROJECT TITLE: SMASH (Multi-Agents Systems and its application to Hospital Services)

FINANCIAL ENTITY: CICYT PROJECT REF: TIC-96-1038-C04 AMOUNT:144.242,9€(IIIA-CSIC)

LENGTH FROM: 12-06-1996 TO: 11-06-2001

COORDINATOR: Lluis Godo Lacasa

PUBLICATIONS

Summary: I am co-author of 117 publications: 28 journal articles (24 in indexed journals, from those 15 in Q1-Q2 and 9 in Q3-Q4), 2 books, 5 book chapters, 15 full papers plus 9 short papers in international conferences with an acceptance ratio less than 25% and 60 papers in other conferences and workshops. Notice that in my area (Artificial Intelligence), conference proceedings of top conferences have a relevance similar to indexed journal articles. According to Google Scholar (http://scholar.google.com/citations?user=iR-SIW8AAAAJ), those publications have received a total of 6589 citations (1068 since 2018), with 63 publications with at least 10 citations and an h-index of 29.

Indexed Journals SCI

- [1] Alejandra Lopez de Aberasturi Gomez, Jordi Sabater-Mir, and Carles Sierra. Probabilistic models for competence assessment in education. Applied Sciences, 12(5):2368, 2022. Impact-factor: 2.838 Q2 (JCR 2021) doi: 10.3390/app12052368.
- [2] F. Grimaldo, M. Paolucci, and J. Sabater-Mir. Reputation or peer review? the role of outliers. Scientometrics, 116(3):1421–1438, 2018. Impact-factor: 2.173 Q2.
- [3] Giulia Andrighetto, Jordi Brandts, Rosaria Conte, Jordi Sabater-Mir, Hector Solaz, Aron Szekely, and Daniel Villatoro. Counter-punishment, communication, and cooperation among partners. Frontiers in Behavioral Neuroscience, 10(53), 2016. Impact-factor: 3.104 Q2.
- [4] D. Villatoro, G. Andrighetto, R. Conte, and J. Sabater-Mir. Self-policing through norm internalization: A cognitive solution to the tragedy of the digital commons in social networks. JASSS Journal of Artificial Societies and Social Simulation, 2(18), 2015. Impact-factor: 1.101 Q2 (JCR Social Sciences Edition).
- [5] D. Villatoro, G. Andrighetto, J. Brandts, L.G. Nardin, J. Sabater-Mir, and R. Conte. The norm-signaling effects of group punishment combining agent-based simulation and laboratory experiments. Social Science Computer Review, 3(32):334–353, 2014. Impact-factor: 1.364 Q1 (SSCI).
- [6] G. Andrighetto, J. Brandts, R. Conte, J. Sabater-Mir, H. Solaz, and D. Villatoro. Punish and voice: Punishment enhances cooperation when combined with norm-signalling. Plos one, 8(6):e64941, 2013. Impact-factor: 3.534 Q1 doi:10.1371/journal.pone.0064941.
- [7] Estefania Argente, Olivier Boissier, Carlos Carrascosa, Nicoletta Fornara, Peter McBurney, Pablo Noriega, Alessandro Ricci, Jordi Sabater-Mir, Michael Schumacher, Charalampos Tampitsikas, Kuldar Taveter, Giuseppe Vizzari, and George Vouros. The role of the environment in agreement technologies. Artificial Intelligence Review, 39(1):21–38, 2013. Impact factor: 0.895 Q3 DOI 10.1007/s10462-012-9388-1.
- [8] D. Jelenc, R. Hermoso, J. Sabater-Mir, and D Trock. Decision making matters: A better way to evaluate trust models. Knowledge-Based Systems, 52:147–164, 2013. Impact factor: 3.058 Q1.
- [9] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Opening the black box of trust: Reasoning about trust models in a bdi agent. Journal of Logic and Computation (JLC), 23(1):25–58, 2013. Impact-factor: 0.504 Q2.
- [10] I. Pinyol and J. Sabater-Mir. Arguing about social evaluations: From theory to experimentation. International Journal of Approximate Reasoning, 54(5):667–689, 2013. Impact-factor: 1.977 Q1.
- [11] Isaac Pinyol and Jordi Sabater-Mir. Computational trust and reputation models for open multi-agent systems: a review. Artificial Intelligence Review, 40(1):1-25, 2013. Impact factor: 0.895 Q3 DOI: 10.1007/s10462-011-9277-z.
- [12] D. Villatoro, J. Sabater-Mir, and S. Sen. Robust convention emergence in social networks through self-reinforcing structures dissolution. ACM Transactions on Autonomous and Adaptive Systems (TAAS), 8(1):2:1–2:21, 2013. Impact-factor: 0.785 Q2.
- [13] Ismel Brito, Nardine Osman, Jordi Sabater-Mir, and Carles Sierra. Charms: A charter management system. automating the integration of electronic institutions and humans. Applied Artificial Inteligence (Applied AI), 26(4), 2012. Impact-factor: 0.475 Q4.
- [14] Andrew Koster, Marco Schorlemmer, and Jordi Sabater-Mir. Engineering trust alignment: Theory, method and experimentation. International Journal of Human-Computer Studies (IJHCS), 70(6):450–473, 2012. Impact-factor: 1.415 Q2 DOI: 10.1016/j.ijhcs.2012.02.007.

- [15] Isaac Pinyol, Pilar Dellunde, Jordi Sabater-Mir, and Mario Paolucci. Reputation-based decisions for logic-based cognitive agents. Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS), 24(1):175–216, 2012. Impact factor: 0.790 Q3.
- [16] Daniel Villatoro, Sandip Sen, and Jordi Sabater-Mir. Exploring the dimensions of convention emergence in multiagent systems. Advances in Complex Systems (ACS), 14(2):201–227, 2011. Impact-factor: 0.653 Q2.
- [17] Rosaria Conte, Mario Paolucci, and Jordi Sabater-Mir. Reputation for innovating social networks. Advances in Complex Systems, 11(2):303–320, 2008. Impact-factor: 0.197 Q4.
- [18] Jordi Sabater-Mir and Mario Paolucci. On representation and aggregation of social evaluations in computational trust and reputation models. International Journal of Approximate Reasoning, 46(3):458–483, 2007. Impact-factor: 1.220 Q2.
- [19] Jordi Sabater-Mir, Mario Paolucci, and Rosaria Conte. Repage: REPutation and imAGE among limited autonomous partners. JASSS Journal of Artificial Societies and Social Simulation, 9(2), 2006. Impact-factor: 0.453 Q3 (JCR Social Sciences Edition).
- [20] Jordi Sabater and Carles Sierra. Review on computational trust and reputation models. Artificial Intelligence Review, 24(1):33–60, 2005. Impact factor: 0.868 Q3.
- [21] Jordi Sabater. Evaluating the regret system. Applied Artificial Intelligence, 18(9-10):797-813, 2004. Impact factor: 0.556 Q3.
- [22] Wamberto Vasconcelos, Dave Robertson, Carles Sierra, Marc Esteva, Jordi Sabater, and Mike Wooldridge. Rapid prototyping of large multi-agent systems through logic programming. Annals of Mathematics and Artificial Intelligence, 41(2-4):135–169, 2004. Impact-factor: 0.851 Q1.
- [23] Lluís Godo, Josep Puyol-Gruart, Jordi Sabater, Vicen Torra, Pilar Barrufet, and Xavier Fàbregas. A multiagent system approach for monitoring the prescription of restricted use antibiotics. Artificial Intelligence in Medicine, 27(3):259–282, 2003. Impact-factor: 1.222 Q2.
- [24] Jordi Sabater, Carles Sierra, Simon Parsons, and Nicholas R. Jennings. Engineering executable agents using multi-context systems. Journal of Logic and Computation, 12(3):413–442, 2002. Impact-factor: 0.271 Q4.

Lecture Notes in Computer Science

- [1] Jordi Sabater-Mir, Ignasi Camps-Ortin, and Cristian Cozar-Alier. An agent-based simulation framework for firefighters training. In Atia Corts, Fran Grimaldo, and Tommaso Flaminio, editors, Artificial Intelligence Research and Development, volume 356 of Frontiers in Artificial Intelligence and Applications, pages 160–163. IOS Press, 2022. Proceedings CCIA 2022.
- [2] Pilar Dellunde, Marco Matilla, and Jordi Sabater-Mir. Persuadee modelling in computational argumentation in marketing. In Cecilio Angulo Alberto Ortiz Joan Torrens Isabel Aguil, Ren Alquzar, editor, Recent Advances in Artificial Intelligence Research and Development, volume 300 of Frontiers in Artificial Intelligence and Applications, pages 215–220. IOS Press, 2017. Proceedings CCIA 2017.
- [3] Pablo Noriega, Jordi Sabater-Mir, Harko Verhagen, Julian Padget, and Mark d'Inverno. Identifying affordances for modelling second-order emergent phenomena with the wit framework. In G. Sukthankar and J. A. Rodriguez-Aguilar, editors, AAMAS 2017 Visionary Papers Revised selected papers, volume 10643 of Lecture Notes in Artificial Intelligence, pages 208–227. Springer, 2017.
- [4] Jordi Sabater-Mir, Carlos Palma-Zurita, and Joan Cuadros-Oller. Basic desires to decide your active goals. motivational theories in cognitive agents. In Angela Nebot, Xavier Binefa, and Ramon Lopez de Mantaras, editors, Artificial Intelligence Research and Development, volume 288 of Frontiers in Artificial Intelligence and Applications, pages 245–250. IOS Press, 2016. Proceedings CCIA 2016.
- [5] Nardine Osman, Jordi Sabater-Mir, and Carles Sierra. Simulating research behaviour. In Daniel Villatoro, Jordi Sabater-Mir, and Jaime Simao Sichman, editors, Multi-Agent-Based Simulation XII, volume 7124 of Lecture Notes in Computer Science, pages 15–30. Springer, 2012. International Workshop, MABS 2011, Taipei, Taiwan, May 2-6, 2011, Revised Selected Papers.
- [6] Nardine Osman, Carles Sierra, Jordi Sabater-Mir, Joseph R. Wakeling, Judith Simon, Gloria Origgi, and Roberto Casati. Liquidpublications and its technical and legal challenges. In Danièle Bourcier, Pompeu Casanovas, Mélanie Dulong de Rosnay, and Catharina Maracke, editors, Intelligent Multimedia: Managing Creative Works in a Digital World, pages 321–336. European Publishing Academic Press, Florence, 2010.

- [7] Isaac Pinyol, Roberto Centeno, Ramon Hermoso, Viviane Torres da Silva, and Jordi Sabater-Mir. Norms evaluation through reputation mechanisms for bdi agents. In Rene Alquezar, Antonio Moreno, and Josep Aguilar, editors, Artificial Intelligence Research and Development, volume 220 of Frontiers in Artificial Intelligence and Applications, pages 9–18. IOS Press, 2010. Proceedings CCIA 2010.
- [8] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. A formalization of trust alignment. In Sandra Sandri, Miquel Sanchez-Marr, and Ulises Cortes, editors, Artificial Intelligence Research and Development, volume 202 of Frontiers in Artificial Intelligence and Applications, pages 169–178. IOS Press, 2009. Proceedings of the 12th Catalan Conference on Artificial Intelligence.
- [9] Daniel Villatoro and Jordi Sabater-Mir. Categorizing social norms in a simulated resource gathering society. In Jomi Fred Hubner, Olivier Matson, Eric; Boissier, and Virginia Dignum, editors, Coordination, Organizations, Institutions and Norms in Agent Systems IV, volume 5428 of Lecture Notes in Artificial Intelligence, pages 235–249. Springer, 2009. Workshop on Coordination, Organization, Institutions and Norms in Agent Systems (COIN-08).
- [10] Isaac Pinyol, Mario Paolucci, Jordi Sabater-Mir, and Rosaria Conte. Beyond accuracy. reputation for partner selection with lies and retaliation. In Luis Antunes, Mario Paolucci, and E. Norling, editors, Multi-Agent-Based Simulation VIII, volume 5003 of Lecture Notes in Computer Science, pages 128–140. Springer, 2008. Eighth International Workshop on Multi-Agent-Based Simulation.
- [11] Isaac Pinyol and Jordi Sabater-Mir. Arguing about reputation. the lrep language. In Alexander Artikis, Gregory M. P. O'Hare, Kostas Stathis, and George A. Vouros, editors, Engineering Societies in the Agents World VIII, volume 4995 of Lecture Notes in Computer Science, pages 284–299. Springer, 2008. 8th Annual International Workshop "Engineering Societies in the Agents World" (ESAW-07).
- [12] Isaac Pinyol, Jordi Sabater-Mir, and Pilar Dellunde. A probabilistic dynamic belief logic for image and reputation. In Teresa Alsinet, Josep Puyol-Gruart, and Carme Torras, editors, Artificial Intelligence Research and Development, volume 184 of Frontiers in Artificial Intelligence and Applications, pages 197–206. IOS Press, 2008. Proceedings CCIA 2008.
- [13] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater-Mir, K. Suzanne Barber, and Laurent Vercouter. The Agent Reputation and Trust (ART) testbed. In Ketil Stølen, William H. Winsborough, Fabio Martinelli, and Fabio Massacci, editors, Trust Management, volume 3986 of Lecture Notes in Computer Science, pages 439–442. Springer, 2006. Proceedings iTrust 2006.
- [14] Jordi Sabater-Mir. Towards the next generation of computational trust and reputation models. In Vicenç Torra, Yasuo Narukawa, Aïda Valls, and Josep Domingo-Ferrer, editors, Modeling Decisions for Artificial Intelligence, volume 3885 of Lecture Notes in Computer Science, pages 19–21. Springer, 2006. Proceedings MDAI 2006.
- [15] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater, Zvi Topol, K. Suzanne Barber, Jeffrey S. Rosenschein, and Laurent Vercouter. The Agent Reputation and Trust (ART) testbed architecture. In B. López, J. Meléndez, P. Radeva, and J. Vitrià, editors, Artificial Intelligence Research and Development, volume 131 of Frontiers in Artificial Intelligence and Applications, pages 389–396. IOS Press, 2005. Proceedings CCIA 2005.
- [16] Karen K. Fullam, Jordi Sabater-Mir, and K. Suzanne Barber. A design foundation for a trust-modeling experimental testbed. In Rino Facone, K. Suzanne Barber, Jordi Sabater-Mir, and Munindar P. Singh, editors, Trusting Agents for Trusting Electronic Societies, volume 3577 of Lecture Notes in Computer Science, pages 95–109. Springer, 2005. Proceedings Workshop on Trust in Agent Societies 2003 and 2004 (selected papers).
- [17] Wamberto Vasconcelos, David Robertson, Jaume Agusti, Carles Sierra, Michael Wooldridge, Simon Parsons, Christopher Walton, and Jordi Sabater. A lifecycle for models of large multi-agent systems. In Agent-Oriented Software Engineering II, volume 2222 of Lecture Notes in Computer Science, pages 297–316. Springer, 2002. Second International Workshop, AOSE 2001 Montreal, Canada, May 29, 2001 Revised Papers and Invited Contributions.
- [18] Jordi Sabater, Carles Sierra, Simon Parsons, and Nicholas R. Jennings. Using multi-context systems to engineer executable agents. In Intelligent Agents VI. Agent Theories Architectures, and Languages, volume 1757 of Lecture Notes in Computer Science, pages 260–276. Springer, 2000. 6th International Workshop, ATAL99, Orlando, Florida, USA, July 15-17, 1999, Proceedings.

Other Journals

- [1] Daniel Villatoro, Sandip Sen, and Jordi Sabater-Mir. Of social norms and sanctioning: A game theoretical overview. International Journal of Agent Technologies and Systems (IJATS), 2(1):1–15, 2010.
- [2] David de la Cruz, Jordi Estevez, Pablo Noriega, Manuela Perez, Raquel Pique, Jordi Sabater, Assumpcio Vila, and Daniel Villatoro. Normas en sociedades cazadoras-pescadoras-recolectoras. argumentos para el uso de la simulacin social basada en agentes. Cuadernos de prehistoria y arqueologa de la Universidad de Granada, (20):149–161, 2010.
- [3] Mario Gomez, Jordi Sabater-Mir, Javier Carbo, and Guillaume Muller. Analysis of the agent reputation and trust testbed. Revista Iberoamericana de Inteligencia Artificial, 12(39):7–18, 2008.
- [4] Jordi Sabater and Carles Sierra. Social regret, a reputation model based on social relations. ACM, SIGecom Exchanges, 3.1:44–56, 2002.

Books

- [1] M. Paolucci, T. Eymann, W. Jager, J. Sabater-Mir, R. Conte, S. Marmo, S. Picascia, W. Quattrociocchi, S. Konig, T. Balke, T. Broekhuizen, De. Trampe, M. Tuk, I. Brito, I. Pinyol, and D. Villatoro. Social Knowledge for e-Governance: Theory and Technology of Reputation. ISTC-CNR, 2009.
- [2] Jordi Sabater. Trust and Reputation for Agent Societies. Number 20 in Monografies de l'institut d'investigació en intel.ligència artificial. IIIA-CSIC, 2003.

Book chapters

- [1] J. Sabater-Mir. The Oxford Handbook of Gossip and Reputation, book-chapter 24, pages 461–478. Oxford Handbooks. Oxford University Press, 2019.
- [2] A. Koster, J. Sabater-Mir, and M. Schorlemmer. Agreement Technologies, volume 8 of Law, Governance and Technology, book-chapter 25 Argumentation and Trust, pages 441–452. Springer, 2013.
- [3] J. Sabater-Mir and L. Vercouter. Trust and Reputation in Multiagent Systems, book-chapter 9, pages 381–420. Itelligent Robotics and Autonomous Agents. MIT Press, 2013.
- [4] Sergi Robles, Aurora Vizcaino, Jordi Sabater-Mir, Javier Carbo, Esteva Acebo, and Ramon Hermoso. Issues in Multi-Agent Systems. The AgentCities.ES Experience., book-chapter Trust and security, pages 87–115. Whitestein Series in Software Agent Technologies and Autonomic Computing. Springer (Birkhauser), 2008.
- [5] Carles Sierra, Jordi Sabater, Jaume Agusti, and Pere Garcia. Methodologies and Software Engineering for Agent Systems. The Agent-Oriented Software Engineering Handbook, volume 11 of Multiagent Systems, Artificial Societies, and Simulated Organizations, book-chapter SADDE: Social agents design driven by equations, pages 195–214. Kluwer Academic Publishers, 2004.

Editor

Artificial Intelligence Research and Development: Proceedings of the 22nd International Conference of the Catalan Association for Artificial Intelligence, IOS Press, Volume 319. Jordi Sabater-Mir, Vicenç Torra, Isabel Aguiló, Manuel González-Hidalgo

Co-editor of the "Agreement Technologies" book. "Law, Governance and Technology" series, Volume 8. Springer. (2013)

Special Issue of the journal "NOVATICA" on multiagent systems, no. 218. Jordi Sabater-Mir, Vicente Julian Inglada. Ghest Editors. (2012)

Multi-Agent-Based Simulation XII, LNAI 7124, Daniel Villatoro, Jordi Sabater-Mir, Jaime Simao Sichman. (2012)

Trust in Agent Societies, LNAI 5396, Rino Falcone, Suzanne Barber, Jordi Sabater-Mir, Munindar P.Singh Editors. (2008)

Special Issue of the journal "Inteligencia Artificial - Revista Iberoamericana de Inteligencia Artificial", Vol 12, No 39. Jordi Sabater-Mir, Javier Carbo. Ghest Editors. (2008)

Special Section on Reputation in Agent Societies. JASSS Vol.9, no. 1. Mario Paolucci, Jordi Sabater. Editors. (2006)

Trusting Agents for Trusting Electronic Societies, LNAI 3577, Rino Falcone, Suzanne Barber, Jordi Sabater-Mir, Munindar P.Singh Editors. (2005)

International conferences with a strict selection process (long papers)¹

- [1] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Personalizing communication about trust. In Proceedings of 11th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2012), pages 517–524, June 2012.
- [2] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Trust alignment: a sine qua non of open multiagent systems. In 19th International Conference on COOPERATIVE INFORMATION SYSTEMS (CoopIS 2011) (On the Move to Meaningful Internet Systems: OTM 2011), volume 7044 of Lecture Notes in Computer Science, pages 182–199. Springer, 2011.
- [3] Daniel Villatoro, Giulia Andrighetto, Rosaria Conte, and Jordi Sabater-Mir. Dynamic sanctioning for robust and cost-efficient norm compliance. In Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence (IJCAI 2011), volume 1, pages 414–419. AAAI Press, July 2011.
- [4] Daniel Villatoro, Jordi Sabater-Mir, and Sandip Sen. Social instruments for robust convention emergence. In Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence (IJCAI 2011), volume 1, pages 420–425. AAAI Press, July 2011.
- [5] Nardine Osman, Carles Sierra, and Jordi Sabater-Mir. Propagation of opinions in structural graphs. In Proceedings of The 19th European Conference on Artificial Intelligence (ECAI 2010), August 2010.
- [6] Isaac Pinyol and Jordi Sabater-Mir. Pragmatic-strategic reputation-based decisions in bdi agents. In Proceedings of 8th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2009), pages 1001–1008, 2009.
- [7] Daniel Villatoro and Jordi Sabater-Mir. Dynamics in the normative group recognition process. In Proceedings of IEEE Congress on Evolutionary Computation (IEEE CEC 2009), pages 757–764, 2009.
- [8] Daniel Villatoro, Sandip Sen, and Jordi Sabater-Mir. Topology and memory effect on convention emergence. In Proceedings of the International Conference of Intelligent Agent Technology (IAT), volume 2, pages 233–240. IEEE Press, 2009.
- [9] Daniel Villatoro and Jordi Sabater-Mir. Norm selection through simulation in a resource-gathering society. In 21st European Simulation and Modelling Conference (ESM-07), pages 467–474, October 2007.
- [10] Ron Ashri, Sarvapali D. Ramchurn, Jordi Sabater, Michael Luck, and Nicholas R. Jennigs. Trust evaluation through relationship analysis. In 4th International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS-2005), pages 1005–1012, July 2005.
- [11] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater, Andreas Schlosser, Zvi Topol, K. Suzanne Barber, Jeffrey S. Rosenschein, Laurent Vercouter, and Marco Voss. A specification of the agent reputation and trust (art) testbed: Experimentation and competition for trust in agent societies. In 4th International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS-2005), pages 512–518, July 2005.
- [12] Mario Paolucci, Jordi Sabater-Mir, and Rosaria Conte. 'what if?' dealing with uncertainty in repage's mental landscape. In The 2005 IEEE/WIC/ACM International Conference on Intelligent Agent Technology (IAT-2005), pages 372–378, September 2005.
- [13] Jordi Sabater and Carles Sierra. Reputation and social network analysis in multi-agent systems. In First International Conference on Autonomous Agents and Multiagent systems (AAMAS-02), pages 475–482, July 2002.
- [14] Carles Sierra, Jordi Sabater, Jaume Agusti, and Pere Garcia. Evolutionary computation in mas design. In 15th European Conference on Artificial Intelligence (ECAI-02), pages 188–192, July 2002.

¹All these conferences have a classification A or B in the ranking made by The Computing Research and Education Association of Australasia, CORE

[15] Wamberto Vasconcelos, Jordi Sabater, Carles Sierra, and Joaquim Querol. Skeleton-based agent development for electronic institutions. In First International Conference on Autonomous Agents and Multiagent systems (AAMAS-02), pages 696–703, July 2002.

International conferences with a strict selection process (posters)

- [1] D. Villatoro, G. Andrighetto, J. Brandts, J. Sabater-Mir, and R. Conte. Distributed punishment as a norm-signalling tool. In Proceedings of 11th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2012), pages 1189–1190, 2012.
- [2] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Talking about trust in heterogeneous multiagent systems. In Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence (IJCAI 2011), volume 3, pages 2820–2821. AAAI Press, July 2011.
- [3] Daniel Villatoro, Jordi Sabater-Mir, and Sandip Sen. Social instrument for convention emergence. In Proceedings of 10th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2011), page B10, 2011.
- [4] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Inductively generated trust alignments based on shared interactions. In Proceedings of 9th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2010), 2010.
- [5] Isaac Pinyol and Jordi Sabater-Mir. An argumentation-based dialog for social evaluations exchange. In Proceedings of The 19th European Conference on Artificial Intelligence (ECAI 2010), 2010.
- [6] Daniel Villatoro and Jordi Sabater-Mir. Group recognition through social norms. In Proceedings of 8th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2009), 2009.
- [7] Carles Sierra, Jordi Sabater, Jaume Agusti, and Pere Garcia. Integrating evolutionary computing and the sadde methodology. In 2nd International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS-2003), pages 1116–1117, July 2003.
- [8] Carles Sierra, Jordi Sabater, Jaume Agusti, and Pere Garcia. Evolutionary programming in sadde. In First International Conference on Autonomous Agents and Multiagent systems (AAMAS-02), pages 1270–1271, July 2002.
- [9] Jordi Sabater and Carles Sierra. Regret: Reputation in gregarious societies. In Fifth International Conference on Autonomous Agents, pages 194–195, May 2001.

Other conferences and workshops

- [1] E. Argente, O. Boissier, C. Carrascosa, N. Fornara, P McBurney, P. Noriega, A. Ricci, J. Sabater-Mir, M.I. Schumacher, C. Tampitsikas, K. Taveter, G. Vizzari, and G Vouros. Environment and agreement technologies. In Proceedings of the First International Conference on Agreement Technologies, pages 260–261, October 2012.
- [2] A. Koster, J. Madrenas-Ciurana, N. Osman, M. Schorlemmer, J. Sabater-Mir, C. Sierra, D. de Jonge, A. Fabregues, J. Puyol-Gruart, and P. Garcia-Calves. u-help: Supporting helpful communities with information technology. In Proceedings of the First International Conference on Agreement Technologies, pages 378–392, October 2012.
- [3] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. A formal argumentation dialogue for personalised trust communication. In Proceedings of 11th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2012)., pages 5637–5648, June 2012. 15th International Workshop on Trust in Agent Societies.
- [4] D. Villatoro, G. Andrighetto, J. Brandts, J. Sabater-Mir, and R. Conte. Learning with more than rewards: The implicit signalling of distributed punishment. In Proceedings of 11th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2012)., pages 2579–2586, June 2012. Adaptive and Learning Agents Workshop 2012.
- [5] Giulia Andrighetto, Daniel Villatoro, Rosaria Conte, and Jordi Sabater-Mir. Simulating the relative effects of punishment and sanction in the achievement of cooperation. In Eighth European Workshop on Multi-Agent Systems (EUMAS'10), December 2010.

- [6] Ismel Brito, Nardine Osman, Jordi Sabater-Mir, and Carles Sierra. Charms: A charter management system. automating the integration of electronic institutions and humans (short version). In Eighth European Workshop on Multi-Agent Systems (EUMAS'10), December 2010.
- [7] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Engineering trust alignment: a first approach. In The 13th Workshop on Trust in Agent Societies (TRUST@AAMAS'09), 2010.
- [8] Yann Krupa, Laurent Vercouter, and Jordi Sabater-Mir. Handling privacy as contextual integrity in virtual communities. In Proceedings of the 2nd International Workshop on Web Intelligence and Virtual Enterprises (WIVE 2010), 2010.
- [9] Isaac Pinyol and Jordi Sabater-Mir. Metareasoning and social evaluations in cognitive agents. In Proceedings of The First International Workshop on Agent-Based Social Simulation and Autonomic Systems (ABSS@AS'09), Limassol, CYPRUS, volume 23 of LNICST, pages 220–235. Springer, 2010.
- [10] Assumpcio Vila, Jordi Estevez, Daniel Villatoro, and Jordi Sabater-Mir. Archaeological materiality of social inequality among hunter-gatherer societies. In Karen Hardy, editor, Archaeological Invisibility and Forgotten Knowledge, volume 2183 of BAR Internatilnal Series, pages 202—210. Archaeopress, Oxford, 2010.
- [11] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. An interaction-oriented model of trust alignment. In Proceedings of the 13th Spanish Conference on Artificial Intelligence, pages 655–664, 2009.
- [12] Andrew Koster, Jordi Sabater-Mir, and Marco Schorlemmer. Towards an inductive algorithm for learning trust alignment. In Student Session European Agent Systems Summer School, volume 47, pages 5–11. Universität Bayreuth, 2009.
- [13] Isaac Pinyol and Jordi Sabater-Mir. Towards the definition of an argumentation framework using reputation information. In The 12th Workshop on Trust in Agent Societies (TRUST@AAMAS'09), 2009.
- [14] Isaac Pinyol and Jordi Sabater-Mir. Integrating image and reputation information in bdi agents. In First International Conference on Reputation (ICORE'09), 2009.
- [15] Daniel Villatoro, Jordi Sabater-Mir, and Sandip Sen. Interaction, observance or both? effects on convention emergence. In Proceedings of the Twelve International Congress of the Catalan Artificial Intelligence Association (CCIA09), 2009.
- [16] Isaac Pinyol and Jordi Sabater-Mir. Integrating image and reputation information in bdi agents (short version). In Sixth European Workshop on Multi-Agent Systems (EUMAS-08), December 2008.
- [17] Isaac Pinyol and Jordi Sabater-Mir. Cognitive social evaluations for multi-context bdi agents. In 9th Annual International Workshop Engineering Societies in the Agents World, 2008.
- [18] Daniel Villatoro and Jordi Sabater-Mir. Towards the group formation through social norms. In Sixth European Workshop on Multi-Agent Systems (EUMAS'08), December 2008.
- [19] Daniel Villatoro and Jordi Sabater-Mir. Mechanisms for social norms support in virtual societies. In The Fifth Conference of the European Social Simulation Association (ESSA'08), September 2008.
- [20] Daniel Villatoro and Jordi Sabater-Mir. Towards social norm. In Proceedings of the Eleventh International Congress of the Catalan Artificial Intelligence Association (CCIA'08), 2008.
- [21] Rosaria Conte, Mario Paolucci, and Jordi Sabater-Mir. Reputation for innovating social networks. In The Fourth European Social Simulation Association Conference (ESSA-07), September 2007. Also published in: SID 2007 The 6th International Workshop on Social Intelligence Design. Trento, Italy.
- [22] Mario Gomez, Jordi Sabater-Mir, Javier Carbo, and Guillaume Muller. Improving the art-testbed, thoughts and reflections. In Workshop on Competitive agents in "Agent Reputation and Trust Testbed", pages 1–15, November 2007.
- [23] Isaac Pinyol, Jordi Sabater-Mir, and Guifre Cuni. How to talk about reputation using a common ontology: From definition to implementation. In Ninth Workshop on Trust in Agent Societies, pages 90–102, May 2007.
- [24] Jordi Sabater-Mir, Isaac Pinyol, Daniel Villatoro, and Guifré Cuní. Towards hybrid experiments on reputation mechanisms: Bdi agents and humans in electronic institutions. In XII Conference of the Spanish Association for Artificial Intelligence (CAEPIA-07), volume 2, pages 299–308, November 2007.
- [25] Antonietta Salvatore, Isaac Pinyol, Mario Paolucci, and Jordi Sabater-Mir. Grounding reputation experiments. a replication of a simple market with image exchange. In Third International Model-to-Model Workshop, pages 32–45, April 2007.

- [26] Olivier Boissier, Cosmin Carabelea, Cristiano Castelfranchi, Jordi Sabater, and Luca Tummolini. The dialectics between an individual and his role. In Roles: An Interdisciplinary Perspective - AAAI Fall Symposium, November 2005. Extended abstract.
- [27] Ron Ashri, Sarvapali D. Ramchurn, Jordi Sabater, Michael Luck, and Nicholas R. Jennigs. Trust analysis through relationship identification. In Second European Workshop on Multi-Agent Systems (EUMAS'04), December 2004.
- [28] Jordi Sabater. Toward a test-bed for trust and reputation models. In 7th International Workshop on Trust in Agent Societies, pages 101–105, July 2004.
- [29] Jordi Sabater-Mir, Mario Paolucci, and Rosaria Conte. Introducing the imprep model. In Workshop on Reputation in Agent Societies, pages 36–41, September 2004.
- [30] Jordi Sabater and Carles Sierra. Social aspects of regret, a reputation models based on social relations. In 5e Congres Catala d'Intel.ligencia Artificial (CCIA-02), pages 336-343, October 2002.
- [31] Jordi Sabater and Carles Sierra. Regret: A reputation model for gregarious societies. In Fourth Workshop on Deception Fraud and Trust in Agent Societies, pages 61–70, May-June 2001.
- [32] Francisco Martin, Enric Plaza, Juan Antonio Rodriguez-Aguilar, and Jordi Sabater. Java interagents for multi-agent systems. In AAAI-98 workshop on software tools for developing agents (AAAI-98), pages 139–140, July 1998.
- [33] Francisco Martin, Enric Plaza, Juan Antonio Rodriguez-Aguilar, and Jordi Sabater. Jim, a java interagent for multi-agent systems. In 1er Congres Catala d'Intel.ligencia Artificial, pages 163–171, October 1998.
- [34] Jordi Sabater, Josep Lluis Arcos, and Ramon Lopez de Mantaras. Using rules to support case-based reasoning for harmonizing melodies. In AAAI Spring Symposium on MultiModal Reasoning, pages 147–151, March 1998.

Demonstrations

- [1] Ismel Brito, I. Pinyol, Daniel Villatoro, and J. Sabater-Mir. Hiherei: Human interaction within hybrid environments. In Proceedings of 8th International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2009), volume 2, pages 1417–1418, 2009.
- [2] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater-Mir, K. Suzanne Barber, and Laurent Vercouter. The agent reputation and trust (art) testbed. In 18th Belgium-Netherlands Conference on Artificial Intelligence (BNAIC 2006), pages 449–450, October 2006.
- [3] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater, Andreas Schlosser, Zvi Topol, K. Suzanne Barber, Jeffrey S. Rosenschein, Laurent Vercouter, and Marco Voss. A demonstration of the agent reputation and trust (art) testbed for experimentation and competition. In 4th International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS-2005), volume Industrial Track, pages 151–152, July 2005.
- [4] Karen K. Fullam, Tomas B. Klos, Guillaume Muller, Jordi Sabater, Zvi Topol, K. Suzanne Barber, Jeffrey S. Rosenschein, and Laurent Vercouter. Le banc d'essais ART (agent reputation and trust) pour les modèles de confiance. In Journées Francophones sur les Systèmes Multi-Agents, pages 175–179, November 2005.

STAYS IN INTERNATIONALLY RECOGNIZED CENTRES

KEY: D=Ph.D student, P=postdoctoral. G= guest, S=staff, O=others (specify)

CENTRE: LITIS lab (INSA de Rouen)

PLACE: Rouen COUNTRY: France YEAR: 2012 LENGTH: 1.5 month

TOPIC: Cognitive models KEY: G

CENTRE: Istituto di Scienze e Tecnologie della Cognizione (ISTC-CNR)

PLACE: Roma COUNTRY: Italy YEAR: 2003-2005 LENGTH: 24 months

TOPIC: Computational Trust and Reputation models KEY: S-P (Marie Curie Fellowship)

CENTRE: Istituto di Scienze e Tecnologie della Cognizione (ISTC-CNR)

PLACE: Roma COUNTRY: Italy YEAR: 2003 LENGTH: 4 months

TOPIC: Computational Trust and Reputation models KEY: P

CENTRE: University of Edinburgh - Artificial Intelligence department

PLACE: Edinburgh COUNTRY: UK YEAR: 2000 LENGTH: 2 months

TOPIC: Large Multi-agent systems KEY: S-D

PARTICIPATION IN RESEARCH CONTRACTS OF SPECIAL RELEVANCE WITH COMPANIES AND/OR PRIVATE OR PUBLIC FUNDING BODIES

CONTRACT TITLE: Ramon y Cajal

FINANCIAL ENTITY: Ministerio de educacin y ciencia LENGTH FROM: 01-02-2006 TO: 18-07-2008

COORDINATOR: ------

CONTRACT TITLE: Professor Lector

FINANCIAL ENTITY: UdL (Universitat de Lleida) LENGTH FROM: 01-11-2005 TO: 31-01-2006

COORDINATOR: -----

CONTRACT TITLE: Marie Curie Intra-European Fellowship

FINANCIAL ENTITY: European Union

LENGTH FROM: 01-11-2003 TO: 01-11-2005

COORDINATOR: Rosaria Conte

 ${\tt CONTRACT\ TITLE:}\ \ {\tt Research\ Assistant\ -\ SLIE\ project}$

FINANCIAL ENTITY: European Union

LENGTH FROM: 01-04-2000 TO: 30-04-2003

COORDINATOR: Dave Robertson

ACCREDITATIONS, PROFESSIONAL AFFILIATIONS, SCIENTIFIC MANAGEMENT, INVITED TALKS, EVENTS ORGANIZATION, PROGRAM COMMITTEES

Accreditations

- "Acreditació de Professor lector" issued by the "Agència per la Qualitat del Sistema Universitari de Catalunya (AQU)"
- "Acreditació de Recerca Avançada" issued by the "Agència per la Qualitat del Sistema Universitari de Catalunya (AQU)"

Editorial boards

• Member of the editorial Board of The Knowledge Engineering Review (KER) journal. Since 2021.

Professional Affiliations

- President of the European Associacion for Multi-Agent Systems (EURAMAS). 2013-2015.
- EURAMAS Board of Directors. 2011-2018.
- Member of ACIA Associació Catalana d'Intel.ligència Artificial

Invited talks

- Going Cognitive: A Cognitive Approach to Computational Trust and Reputation, Trust Management Symposium: Industry Meets Academia, 22 March 2012, Potsdamm, Germany. Invited presentation.
- Confidence and cognition, Agreement Technologies and Catedra 'El cervell social' Workshop "Linking artificial intelligence with social neuroscience", 19 February 2010. Invited presentation.
- Towards the next generation of computational trust and reputation models, MDAI-06 (Modelig Decisions for Artificial Intelligence), 3rd April 2006. Plenary talk (keynote speaker).

Invited seminars

- Insa-Rouen. 12 April 2012.
- Univ. Pontificia di Roma. 4th May 2005.
- IAM Seminar Series, University of Southampton, 16th December 2003.
- University of Girona. October 2001.

Events organization

- [Scientific Chair] CCIA-19, 22nd International Conference of the Catalan Association for Artificial Intelligence.
- [Publicity Chair] AAMAS-18, 17th International Conference on Autonomous Agents and Multiagent Systems.
- [Local Chair, Scientific Chair] EASSS-2015, 17th European Agent Systems Summer School, Barcelona, Spain.
- [Program Chair] EUMAS-09, European Workshop on Multi-Agent Systems, Ayia Napa, Cyprus.
- [Publicity Chair] AAMAS-10, 9th International Conference on Autonomous Agents and Multiagent Systems.
- [Organising Commitee] Workshop on Competitive agents in "Agent Reputation and Trust Testbed". As part of the "XII Conferencia de la Asociación Española para la Inteligencia Artificial" (CAEPIA-2007). Salamanca, Spain, November 2007.
- [Organising Committee] International Workshop on Trust in Agent Societies. As part of the International joint conference on Autonomous Agents and Multi Agent Systems (AAMAS).
 - XV edition, AAMAS-2012. Valencia, Spain, June 2012.
 - XIV edition, AAMAS-2011. Taipei, Taiwan, May 2011.

- XIII edition, AAMAS-2010. Toronto, Canada, May 2010.
- XII edition, AAMAS-2009. Budapest, Hungary, May 2009.
- XI edition, AAMAS-2008. Estoril, Portugal, May 2008.
- X edition, AAMAS-2007. Hawaii, USA, May 2007.
- IX edition, AAMAS-2006. Hakodate, Japan, May 2006.
- VIII edition, AAMAS-2005. Utrecht, The Netherlands, July 2005.
- VII edition, AAMAS-2004. New York, USA, July 2004.
- [Organising Commitee] Workshop on Multi-Agent-Based Simulation (MABS-2011). Taipei, Taiwan, May 2011.
- [Competition organizer] ART competitions.
 - International competition, AAMAS-2008, Estoril, Portugal.
 - International competition, AAMAS-2007, Hawaii, USA.
 - International competition, AAMAS-2006, Hakodate, Japan.
 - Spanish National competition, Valencia, March 2007.
 - Spanish National competition, Madrid, April 2006.
- [Organising Committee] Workshop on Reputation in Agent Societies (RAS-2004). At IEEE/WIC/ACM International Joint Conference on Intelligent Agent Technology (IAT'04) and Web Intelligence (WI'04), Beijing, 2004.
- [Organising Commitee] "Trust in Open eBusiness Collaborations", AgentLink III Technical Forum Groups, Rome, June 30 July 2, 2004.
- [Advisory Board] Member of the advisory board. UDT IIIA-CSIC Technological Development Unit
- [Advisory Board] Project SimulPast, CONSOLIDER-INGENIO (CSD2010-00034)

Senior Program committees

• International joint conference on Autonomous Agents and Multi Agent Systems (AAMAS-2011, AAMAS-2013, AAMAS-2015)

Program committees

- International joint conference on Autonomous Agents and Multi Agent Systems (AAMAS-2004, AAMAS-2005, AAMAS-2008, AAMAS-2009, AAMAS-2010, AAMAS-2012, AAMAS-2016, AAMAS-2019)
- International Join Conference on Artificial Intelligence (IJCAI-2011, IJCAI-2015, IJCAI-2017, IJCAI-2018, IJCAI-2019)
- European Conference on Artificial Intelligence (ECAI-2010, ECAI-2012, ECAI-2016)
- Intelligent Virtual Agents (IVA-2018)
- International Workshop on Trust in Agent Societies (TRUST-2004, TRUST-2005, TRUST-2006, TRUST-2007, TRUST-2008, TRUST-2009, TRUST-2010, TRUST 2011, TRUST 2012, TRUST 2013, TRUST 2014, TRUST 2016, TRUST 2017)
- Winter Simulation Conference (WSC-2012)
- Social Simulation Conference (SSC-2014, SSC-2016, SSC-2018)
- International Conference on Simulation and Modeling (SIMULTECH-2015, SIMULTECH-2018)
- Second International Workshop on Multiagent Foundations of Social Computing (MFSC-2015)
- Conference of The European Social Simulation Association (ESSA-09)
- European Conference on Social Intelligence (ECSI-2014)
- Social Coordination: Principles, Artefacts and Theories (Social-Path-2013, Social-Path-2014)
- Workshop on Multi-Agent-Based Simulation (MABS-2011, MABS-2012)

- International Conference on Practical Applications of Agents and Multi-Agent Systems (PAAMS-2012, PAAMS-2013, PAAMS-2014, PAAMS-2015)
- European Workshop on Multi-Agent Systems (EUMAS-2004, EUMAS-2005, EUMAS-2006, EUMAS-2007, EUMAS-2010, EUMAS-2011, EUMAS-2012, EUMAS-2013, EUMAS 2014, EUMAS 2015)
- German Conference on Multiagent System Technologies (MATES-2014, MATES-2015, MATES-2016, MATES-2017)
- EPIA conference on Artificial Intelligence (EPIA-19)
- Workshop on Multi-Agent Systems: Theory and Applications (MASTA-07 in EPIA-07, MASTA-09 in EPIA-09, MASTA-11 in EPIA-11, MASTA-13 in EPIA-13, MASTA-17 in EPIA-17)
- Intelligent Systems and Agents (ISA-07, ISA-08)
- Information Dynamics in Artificial Societies Workshop @ ESSLLI-2014 (IDAS-ESSLLI-2014)
- International Workshop on Engineering Societies in the Agents World (ESAW-2008)
- International Workshop on Computationally Adapted laws, policies and norms for self-Organising Systems (CA*OS-2013)
- International Conference on Agreement Technologies (AT-2013, AT-2015, AT-2017, AT-2018)
- Workshop on Agents and CyberSecurity (ACySe-2014, ACySe-2015)
- Congrés Internacional de l'Associació Catalana d'Intel.ligència Artificial (CCIA-07, CCIA-08, CCIA-11, CCIA-12, CCIA-13, CCIA-14, CCIA-15, CCIA-16, CCIA-17, CCIA-18)
- International Joint Conference IBERAMIA/SBIA/SBRN-2006
- International Workshop on Reputation in Agent Societies (RAS-2004, in IAT-2004)
- Second International Workshop on Regulated Agent-Based Social Systems: Theories and Applications (RASTA-2003)
- Workshop on Applications of Software Agents in Engineering (in ECAI-2004)
- International Conference on Reputation (ICORE-2009, ICORE-2011)
- Workshop on Web Personalization, Reputation and Recommender Systems (WPRRS-2008, WPRRS-2009)
- Ibero-American Workshop in Multi-Agent Systems (Iberagents-2008)
- International Symposium on Computer and Information Sciences (ISCIS-09)
- International Conference on Trust Management (IFIPTM-10)
- Workshop on Agent-Based Social Simulation and Autonomic Systems (ABSS-09)
- EASSS student session (EASSS-08, EASSS-09, EASSS-10, EASSS-11)
- Annual Conference on Computer Applications and Quantitative Methods in Archaeology (CAA-2010)
- International Conference on Social Informatics (SocInfo-2010)
- Workshop on Social Simulation and Modelling (SSM-2011)
- IEEE/WIC/ACM International Conference on Intelligent Agent Technology (IAT-2011, IAT-2012)
- Trust, Incentives and Norms in open Multi-Agent Systems (TINMAS-2012, TINMAS-2013)
- Information and Trust Dynamics in Artificial Societies IJCAI-13 Workshops (ITDAS-2013)
- Portuguese Conference on Artificial Intelligence (EPIA-2011, EPIA-2013, EPIA-2017)
- IEEE International Conference on e-Business Engineering (ICEBE-2013, ICEBE-2014)
- SocialEdu International Workshop on Social Computing in Digital Education (SocialEdu-2015, SocialEdu-2016)
- ProSocrates Symposium on Problem-solving, Creativity and Spatial Reasoning in Cognitive Systems (ProSocrates-2017)

Reviewer for journals

- Artificial Intelligence Review (AIRE)
- Artificial Intelligence Journal (AIJ)
- Computational Intelligence (CI)
- Journal of Logic and Computation (JLC)
- Journal of Artificial Intelligence Research (JAIR)
- Pattern Recognition Letters (PRL)
- Journal of Organizational Computing and Electronic Commerce (JOCEC)
- Web intelligence and Agent Systems (WIAS)
- Journal of Artificial Societies and Social Simulation (JASSS)
- Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS)
- Knowledge Engineering Review (KER)
- International Journal of Human Computer Studies (IJHCS)
- International Journal of Agent-Oriented Software Engineering (IJAOSE)
- IEEE Transactions on Systems, Man and Cybernetics (SMC)
- IEEE Transactions on Knowledge and Data Engineering (TKDE)
- IEEE Transactions on Reliability (TR)
- AgentLink Newsletter
- Journal of the Brazilian Computer Society on Agents Organizations (JBCS)
- Knowledge and Information System (KAIS)
- Transactions on Intelligent Systems and Technology (ACM TIST)
- Simulation Transactions of the Society for Modeling and Simulation International (SIMULATION)
- Computational and Mathematical Organization Theory (CMOT)
- The Future of Science and Ethics

Reviewer for international conferences

- European Conference on Artificial Intelligence (ECAI-2008)
- International Symposium on Foundations of Information and Knowledge Systems (FoIKS-2008)
- International Join Conference on Artificial Intelligence (IJCAI-2007, IJCAI-2009)
- American Conference on Artificial Intelligence (AAAI-2006)
- Pacific Rim International Conference on Artificial Intelligence (PRICAI-2006)
- International Semantic Web Conference (ISWC-2006)
- European Agent Systems Summer School (EASSS-08)

Expert tasks

• External reviewer for the AGAUR (Agència de Gestió d'Ajuts Universitaris i de Recerca)

PHD THESIS SUPERVISION

PhD thesis supervised

TITLE: Trust Alignment and Adaptation: Two Approaches for Talking about Trust in Multi-Agent Systems

AUTHOR: Andrew Koster (co-directed together with Dr. Marco Schorlemmer)

UNIVERSITY: Universitat Autònoma de Barcelona

SCHOOL/FACULTY: Computer Science

YEAR: 2012

QUALIFICATION: Apte Cum Laude

TITLE: Social Norms for Self-Policing Multi-Agent Systems and Virtual Societies

AUTHOR: Daniel Villatoro Segura

UNIVERSITY: Universitat Autnònoma de Barcelona

SCHOOL/FACULTY: Computer Science

YEAR: 2011

QUALIFICATION: Excel.lent Cum Laude

***** This thesis won the Victor Lesser Distinguished Dissertation Award 2011 *****

TITLE: Milking the Reputation Cow: Argumentation, Reasoning and Cognitive Agents

AUTHOR: Isaac Pinyol Catadau

UNIVERSITY: Universitat Politècnica de Catalunya

SCHOOL/FACULTY: Computer Science

YEAR: 2010

QUALIFICATION: Excel.lent Cum Laude

PhD thesis under supervision

PHD STUDENT: Alejandra López de Aberasturi UNIVERSITY: Universitat Autnònoma de Barcelona

STARTING YEAR: 2022

PHD STUDENT: Gerard Rovira Parra

UNIVERSITY: Universitat Autnònoma de Barcelona

STARTING YEAR: 2022

OTHER RELEVANT SCIENTIFIC ACTIVITIES

AWARDS

AWARD: Victor Lesser Distinguished Dissertation Award 2011

REASON: Award for the thesis of my former PhD student Daniel Villatoro titled "Social Norms for Self-Policing

Multi-Agent Systems and Virtual Societies"

ORGANIZATION: IFAAMAS

DATE: 2012

AWARD: Best Student Software Award

REASON: Software demonstration: HIHEREI: Human Interaction within Hybrid Environments Regulated

through Electronic Institutions, Isaac Pinyol, Dani Villatoro, Ismel Brito and Jordi Sabater

ORGANIZATION: AAMAS-09, International Joint Conference on Autonomous Agents and Multiagent Systems

DATE: 2009

AWARD: Premio a la mejor publicacion en revista cientifica

REASON: Publication of the article: A multi-agent system approach for monitoring the prescription of restricted use antibiotics, L. Godo, J. Puyol-Gruart, J. Sabater, V. Torra, P. Barrufet, X. Fabregas, published in Artificial Intelligence in Medicine

ORGANIZATION: Fundacio Associacio de les Ciencies Mediques de Catalunya i Balears, Filial del Maresme

DATE: 2002

PATENTS AND SOFTWARE REGISTRATION

- (Software Registration) Carles Sierra; Nardine Osman; Bruno Rosell; Lissette Lemus; Marco Schorlemmer; Jordi Sabater-Mir; Josep Puyol Gruart; Pere Garcia i Calves. 3734/2016. uHelp: Tecnologías inteligentes de la informacin para facilitar el desarrollo de comunidades de ayuda mutua. España. 03/11/2016. Consejo Superior de Investigaciones Científicas.
- (Software registration) Jordi Sabater-Mir; Pere Garcia, Pablo Aramendia, Joan Jenè. Entorno software para el diseo y ejecución de sistemas multirecomendadores con capacidades argumentativas EGISTRO BLOCkCHAIN HASH BAA338295835AC93F32B63117375D719F4F4ECC8571BC5D346071CA6BD94BAFA numero de registro en BDC 090203Z.

TEACHING

UNIVERSITY COURSES:

COURSE: BDI agents

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2013 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: BDI agents
DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2012 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer COURSE: BDI agents

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2011 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer COURSE: BDI agents

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2010 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: Computational trust and reputation models

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2009 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: Agent Architectures

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2008 TO: 2009

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: Computational trust and reputation models

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2008 TO: —-

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: Agent Architectures

DEGREE: Master in Computer Vision and Artificial Intelligence

FROM: 2007 TO: 2008

DEPARTMENT: Department of Computer Science UNIVERSITY: Universitat Autònoma de Barcelona

CATEGORY: Lecturer

COURSE: Intel.ligència Artificial, 2on cicle

DEGREE: Ingeniería en Informática

FROM: 01-11-2005 TO: 31-01-2006 DEPARTMENT: Escola Politècnica Superior

UNIVERSITY: Universitat de Lleida CATEGORY: Professor Lector

COURSE: Programació en Prolog, 1er cicle

DEGREE: Ingeniería Técnica en Informática de Gestión FROM: 01-11-2005 TO: 31-01-2006 DEPARTMENT: Escola Politècnica Superior

UNIVERSITY: Universitat de Lleida CATEGORY: Professor Lector

COURSE: Programació en Prolog, 1er cicle

DEGREE: Ingeniería Técnica en Informática de Sistemas

FROM: 01-11-2005 TO: 31-01-2006 DEPARTMENT: Escola Politècnica Superior

UNIVERSITY: Universitat de Lleida

CATEGORY: Professor Lector

TUTORIALS:

COURSE: Introduction to Autonomous Agents and Multiagent Systems

EVENT: 17th European Agent Systems Summer School, Universitat de Barcelona, Barcelona, Spain

PERIOD: 6 Jul - 10 Jul 2015

COURSE: Trust and reputation in multiagent systems

EVENT: 14th European Agent Systems Summer School, Universitat Politecnica de Valencia, Valencia, Spain

PERIOD: 28 May-1 June 2012

COURSE: Trust and reputation in multiagent systems

EVENT: 12th European Agent Systems Summer School, Ecole Nationale Sup. des Mines, Saint-Etienne, France

PERIOD: 23 August-27 August 2010

COURSE: Trust and reputation in multiagent systems

EVENT: 11th European Agent Systems Summer School, University of Torino, Torino, Italy

PERIOD: 31 August-4 September 2009

COURSE: Computational Trust and Reputation Models

EVENT: 9th European Agent Systems Summer School, University of Durham, Durham, UK

PERIOD: 27-31 August 2007

COURSE: Modelos de trust y reputación

EVENT: Escuela de Agentes - Agenteities, Universidad Carlos III, Madrid, Spain

PERIOD: 24–26 April 2006

SUPERVISION TASKS:

Master thesis: "Building an agent based simulation for emergeny training". Ignasi Camps, 2022.

Doctoral Mentoring Program at the Autonomous Agents and Multi-Agent Systems conference (AAMAS 2011)

PhD Advisory Board - Student: Joana Urbano, Supervisor: Eugenio Oliveira. Universidade do Porto, Porto.

Master thesis: "Norm Selection in a Simulated Resource-Gathering Society". Daniel Villatoro Segura. 2006-2007.

Supervision of 5 final degree projecs