Davide Calvaresi, Ph.D.

Curriculum Vitae, Dec 2021

Sierre Switzerland \$\psi +41 272078933 # +39 3289303947 ⋈ davide.calvaresi@hevs.ch 🗓 https://dr-davide.github.io/



Work

- Since Mar'20 Senior Researcher, University of Applied Science Western Switzerland (HES-SO), Sierre, CH (full-time) Research Areas: Real-Time Multi-Agent Systems (RT-MAS), Explainable AI, Blockchain & MAS Responsibilities: Writing & leading projects/papers, bridging univ-industry, supervising postdocs & students.
- Apr'18–Feb'20 **Postdoctoral Research**, University of Applied Science Western Switzerland (HES-SO), Sierre, CH (full-time) Research Areas: Real-Time Multi-Agent Systems (RT-MAS), Explainable AI, Blockchain & MAS Responsibilities: Actualizing preject's tasks, scientific writing & outreach, master project and thesis supervision.
- Research Assistant, University of Applied Science Western Switzerland (HES-SO), (AISLAB), Sierre, CH (full-time) Apr'17-Apr'18 Research Areas: Real-Time Multi-Agent Systems, Blockchain & MAS, Assistive and Telerehabilitation Technologies Responsibilities: Design & development in prejects, scientific writing & teaching, master project & thesis supervision.
- Research Assistant, RetisLab, Scuola Superiore Sant'Anna, Pisa, Italy (full time) Nov'14–Mar'18 Research Areas: Real-Time Multi-Agent Systems, wearable sensors, telerehabilitation, digital innovation Responsibilities: Design & development in projects, scientific writing & outreach, master project & thesis supervision.
 - Since 2015 Co Founder, Wriggle Solutions s.r.l.s., Innovative Startup, Pisa, Italy (from full- to part-time).
 - Since 2014 Co Founder & Scientific CM, "Polo Tecnico Professionale per Domotica Assistenziale", Italy (part-time).
- Mar-Apr 2013 Freelance Engineer, Design and Development of a web based product, CarbonMill s.n.c., Jesi, Italy (full-time).
- Jan-Feb 2012 **Freelance Engineer**, Personalization of a Customer Relationship Management, STEP s.a.s, Jesi, Italy (full-time).

Education

2014 - 2018 **Ph.D.**, in Emerging Digital Technologies - Embedded Systems,

Scuola Superiore Sant'Anna, Pisa, Italy.,

Research Areas: RT-MAS, Assistive and Telerehabilitation Technologies

Responsibilities: Thoretical formulation & modeling, scientific writing, outreach & teaching (course projects)

Thesis: Real-Time Multi-Agent Systems: challenges, model, and performance analysis

Supervisor: Prof. Giorgio Buttazzo.

- 2005 2014 M.Sc. and B.Sc. in Computer and Automation Engineering, Università Politecnica delle Marche, Ancona, Italy, Italian Marks: (B.Sc: 94/110; M.Sc: 105/110).
 - (2014) Thesis M.Sc: Requirement Engineering on a Wide Domain: i* Modeling of the Ambient Assisted Living, Supervisors: Prof(s). A. F. Dragoni, Eric Yu, & Arnon Sturm at: Computer Science, University of Toronto, Canada.
 - (2011) Thesis B.Sc: Study of an UPnP standard extension for the semantic description of heterogeneous devices in home automation

Supervisors: Prof. Francesco Piazza & Dr. Michele Nucci, at: Università Politecnica delle Marche, Ancona, Italy

Written Projects (funded)

- 2021 **Flagship**, Sub-Project 3 in Project n. $XXX \sim XXXK$ €, (2021). Focus: Description here XXX
- 2021 Interreg IT-CH, Project CIME n. 2554351 $\sim 500K$ €, (2021). Focus: Specialized training for mountain medicine via distributed system and e-coaches
- 2020 CHIST-ERA, Project EXPECTATION n. CHIST-ERA-19-XAI-005 $\sim 900 K$ CHF. Focus: Intra- and inter-agent explainability leveraging neuro-symbolic integration and multi-modal XAI & ethics
- 2019 Hasler Foundation, Project SEAMLESS n. 97225 50K CHF. Focus: Time predictability in distributed intelligent systems
- 2018 SME Instrument phase 1, SMARTTyre prop n. 807399 50K €. Focus: Real-Time tyre monitoring system

Abilitations - Grants - Patents - Awards

Abilitations: **09/H1**, ASN 2018/2020, qtr n. 6, validity (14/04/2021 – 14/04/2030).

Grants: University of Évry: 1^{st} Agreement Technologies Winter School, *Dec 2017*.

University of Gdańsk: 19^{th} European Agent Systems Summer School, Aug~2017.

COST Action: AAPELE (IC1303), Oct - Dec 2016.

Patents: "System for Monitoring the Condition of Tyres", International Patent PCT/IB2016/057298, (2016).

"Sistema per il Monitoraggio dello Stato di Pneumatici", Patent n: 102015000079497, (2015).

Awards: Best-Paper Award, Paper: (link), Venue: EXTRAAMAS @ AAMAS, May 2020.

Best-Paper Award, Paper: (link), Venue: A2HC @ AAMAS, May 2017.

GSVC2016, SMARTTyre Winner of "Best social and environmental ICT Idea Award".

EGO Ericsson 2015, SMARTTyre Winner of "Change makers for a connected society".

START CUP Toscana 2015, SMARTTyre Winner of "Best business and high-tech ideas".

Coordination of Research Projects

2020 **EXPECTATION**, *Project Coordinator Delegate*, *WP(s) Leader*, *and System Designer*, HES-SO, Switzerland, Focus: Neuro-Symbolic integration for multi-modal XAI via argumentation in intelligent systems & ethics.

2019 **SEAMLESS**, *Principal Investigator*, HES-SO, Switzerland,

Focus: Design & implementation of a simulator implementing the Real-Time MAS theoretical model.

2019 $\$ **SCoDES**, WP(s) Coordinator, HES-SO, Switzerland,

Focus: Design & implementation of a ledger-based distributed system to manage patients' consent in clinical trials.

Research Project Actualized

2015 **Silence MultiMedia**, *WP managment, design and development*, TeCIP - Scuola Superiore Sant'Anna, Italy, Focus: Distributed embedded system for real-time audio streaming with embedded and web management interfaces...

2013 **R&C** - **Autonomous Robot Competition**, *Team Leader and Developer*, D.I.I, Univpm, Italy, "presentation link" Focus: Intelligent robots competition. Expertise: Real-Time scheduling, Artificial Intelligence, Jade, OpenCV.

2012 **Web Solver for Capacited Vehicle Routing Problem**, *Developer*, D.I.I., Univpm, Italy.

<u>Focus:</u> Dynamic web Capacity Vehicle Routing Problem solver. Expertise: Operational Research, AMPL, Reg Exp.

2012 **Fault Detection in a wind farm**, *Developer*, D.I.I., Univpm, Italy. Fault Predictions and Diagnosis in wind turbines. Expertise: Matlab, Simulink, Neural Network.

2011 **Hive** - **Enterprise applications integration**, *Team Leader and Developer*, D.I.I., Univpm, Italy. Focus: Integration of (Kettle, SugarCRM, AlfrescoECM, OpenBravoERP) at web service and database level

Conferences and Reviewing Involvements

Pr. chair EXTRAAMAS 2019-2021, BCT4MAS-2020,2019,2018 RTcMAS2018.

Pr. committee AAMAS19-21, HIMAS20-21, WOA21, Al&IoT19 AAMAS18, AIH18, A2HC17,

Guest Editor SI: "Autonomous Agents and Multi-Agent Systems Applied in Healthcare", Sensors - MDPI (2020) .

SI: "Blockchain Technologies for Multi-Agent Systems", Information - MDPI (2019).

Editor Post-Proceedings EXTRAAMAS (Springer, 2019 - 2021); BCT4MAS (Springer, 2019); Proceedings of RTcMAS (CEUR, 2018); Proceedings BCT4MAS (IEEE, 2018).

Reviewer **Journals**, Information, Sensors, ACM Transactions on Cyber-Physical Systems, IEEE Transactions on Industrial Informatics, IEEE Access, Artificial Intelligence Review, JAAMAS, ...

Conferences, Al&loT 2019, BCT4ROS 2019, AIH 2018, ICAART 2017, EPIA 2017, A2HC 2017, SAC 2016, RTSS-CPS 2016, ...

Advisioring [A] and Supervising [S] Activities

Ph.D. [S]: Neuro-Symbolic integration & XAI in MAS, Victor H. Contreras, UNIBO & HES-SO, Since 2021.

[A]: XAI in MAS, Giovanni Ciatto, Unversity of Bologna, Since 2018.

[A]: RT-BDI MAS, Francesco Alzetta, Univsity of Trento, 2018-20.

MSc Thesis [S]: Nutritional e-coaching system, Eggenschwiler Stefan, HES-SO, 2021.

[S]: Virtual Reality Simulator for Single-to-Multi Hazar user modeling, Emanuele Gagliardi, UNIVPM, 2021.

[S]: Persuasion through Computational Argumentation in eHealth CBT, Aubert Sébastien, HES-SO, 2021.

[S]: Analysis of video-based kinematic data for balance assessment, Samuel Briand, HES-SO, 2021.

[S]: An SLR on Computational Persuasion Technologies for eHealth, Di Vincenzo Andrea, HES-SO, 2021.

[S]: Formalization of a self-orchestrating distributed model for tourism, Tecle Samrawi, HES-SO, 2021.

[S]: Personalization of points of interest recommendations, Okoro Esteem, HES-SO, 2021.

[S]: Chatbots in eTourism: SLR, industrial focus group, & proof-of-concept, Ibrhaim Ahmed, HES-SO, 2020.

[S]: A Blockchain-based MAS for Business Entities Reputation, Valerio Mattioli, UNIVPM, 2018.

[S]: Simulation and analysis of negotiation in GP and RT-MAS, Giuseppe Albanese, UNIVPM, 2018.

[S]: Agent-based smart contracts for dynamic reputation management, Diego Retaggi, UNIVPM, 2018.

[S]: Design and development of a sonification systems for swimmers, Federico Civerchia, UNIVPM, 2015.

BSc Thesis [S]: DIY: interconnected smart t-shirt for mountain sports, Jama Ali Abdullali, HES-SO, 20217.

- [S]: RT-Monitoring System for Rehabilitation with inertial sensors, Andrea Bachechi, SSSUP, 2018.
- [S]: Traceability and Trust in Medicines supply, Luca Petrovic, UNIVPM, 2018.
- [S]: Monitoring de la santé via une montre connectée, Christophe Crettenand, HES-SO, 2015.

Lectures [L] and Seminars [S]

- Nov 2019 [S]: Real-Time Multi-Agent Systems, University of Bologna, Cesena, Italy.
- May 2019 [S]: Real-Time Multi-Agent Systems, and XAI in MAS, University of Toronto, Canada.
- 2014 2016 [L]: Leap Motion and Real Time, TeCIP Scuola Superiore Sant'Anna, Italy.
 - Fall 2015 [S]: Distributed Data Service (DDS), TeCIP, Scuola Superiore Sant'Anna, Italy.
 - Fall 2014 [S]: Introduction to Agent Oriented Paradigm, TeCIP, Scuola Superiore Sant'Anna, Italy.
 - Fall 2014 [S]: Requirement Engineering, Univpm, Ancona, Italy.
 - Fall 2014 [S]: Virtual Caregiver, a novel approach, Istituto d'Istruzione Superiore E. Fermi, Italy.

Research Visits

- Oct Mar'17 **Internship**, *University of Applied Science Western Switzerland*, *eHealth Division*, Sierre, Switzerland.

 Development of a real-time negotiation protocol for multi-agent systems applied to wearable devices for telerehabilitation.
- Aug Feb'14 Internship, University of Toronto, Toronto, Canada, Master Thesis.

 Modelization of Ambient Assisted Living Domain using a Goal Oriented Requirement Engineering & i* modeling lang

Bibliometric data

#	Google Scholar	Scopus	Updated - 3/12/2021
 Total Citations 	1074	658	
h-index	16	12	
o i10-index	22	_	

Languages

Italian: - Native, English: - C2, French: - B2.

Social Engagements [SE] and Hobbies [H]

- [SE]: PhD Student Representative in Academic Council, ('14 '16); Blood Donor; Volunteer First Aid ('03 '16)
- [H]: Cooking Chess Archery Hicking Biking, and many others Team/Solo-Sports Board Games

References

Person	Role	Institute	contact
 Prof. Michael Schumacher Prof. Andrea Omicini Prof. Giorgio Buttazzo	Head of Aislab & IIG Partner in EU project PhD Supervisor		michael.schumacher@hevs.ch andrea.omicini@unibo.it g.buttazzo@sssup.it

- 2022 Mualla Y., Tchappi I., Kampik T., Najjar A., **Calvaresi D.**, Abbas-Turki A., Galland S., & Nicolle S. " *The Quest of Parsimonious XAI: a Human-Agent Architecture for Explanation Formulation*". in Journal of Artificial Intelligence, doi: 10.1016/j.artint.2021.103573, Aug.
- 2021 Manzo G., **Calvaresi D.**, Jimenez-del-Toro O., Calbimonte J-P& Schumacher M. " *The Quest of Parsimonious XAI: a Human-Agent Architecture for Explanation Formulation*". in Journal of Artificial Intelligence, doi: 10.1016/j.artint.2021.103573, Aug.
- 2021 Calbimonte J.P., **Calvaresi D.**, & Schumacher M. "Towards Collaborative Creativity in Persuasive Multi-agent Systems", in Advances in Practical Applications of Agents, Multi-Agent Systems, and Social Good. The PAAMS Collection, Salamanca, Spain, Oct 6-8.
- 2021 **Calvaresi D.**, Ibrahim A., Calbimonte J.P., Fragnière E., Schegg R., & Schumacher M. "Leveraging inter-tourists interactions via chatbots to bridge academia, tourism industries and future societies". in Journal of Tourism Futures, doi: 10.1108/JTF-01-2021-0009, Aug.
- 2021 **Calvaresi D.**, Najjar A., Winikoff M., & Framling K. "Explainable, and Transparent Artificial Intelligence and Multi-Agent Systems", Post-Proceeding of EXTRAAMAS 2021 (@AAMAS21), Selected and Revised Papers, London, UK, May 7-8.
- 2021 **Calvaresi D.**, Ciatto G., Najjar A., Aydogan R., Van der Torre L., Omicini A., & Schumacher M. "Expectation: Personalized Explainable Artificial Intelligence for Decentralized Agents with Heterogeneous Knowledge", Post-Proceeding of EXTRAAMAS 2021, London, UK, May 7. ()
- 2021 Ciatto G., Najjar A., Calbimonte J.P., & Calvaresi D. "Towards Explainable Visionary Agents: License to Dare and Imagine", Post-Proceeding of EXTRAAMAS 2021, London, UK, May 7.
- 2021 Fanda L., Dicente Cid Y., Matusz P., & Calvaresi D. "To Pay or Not to Pay Attention: Classifying and Interpreting Visual Selective Attention Frequency Features", Post-Proceeding of EXTRAAMAS 2021, London, UK, May 7.
- 2021 Najjar A., Mualla Y., Singh K., Picard G., Calvaresi D., Malhi A., Galland S.& Främling K. "One-to-Many Negotiation QoE Management Mechanism for End-user Satisfaction". in IEEE Access, doi: 10.1109/ACCESS.2021.3071646, Apr.
- 2021 **Calvaresi D.**, Dicente Cid Y., Marinoni M., Dragoni A.F., Najjar A., & Schumacher M. "Real-time multi-agent systems: rationality, formal model, and empirical results". Autonomous Agents and Multi-Agent Systems, 35(1), 1-37.
- 2021 Ramseye R., **Calvaresi D.**, Nanchen B., Schegg R., Schumacher M., & Fragnière, E. "Orchestrating tourism actors' network via the "n-1 n+1 touchpoints" algorithm: A B2B chatbot to improve customers journeys". Proceedings of the 19th International Conference e-Society, Feb 5. (\checkmark)
- 2021 **Calvaresi D.**, Calbimonte J.P., Siboni E., Eggenschwiler S., Manzo G., Hilfiker R., & Schumacher M. "ERE-BOTS: Privacy-Compliant Agent-Based Platform for Multi-Scenario Personalized Health-Assistant Chatbots". In: Electronics MDPI, Jan.
- 2021 **Calvaresi D.**, Ibrahim A., Calbimonte JP., Schegg R., Fragniere E., & Schumacher M., " *The Evolution of Chatbots in Tourism: a Systematic Literature Review*", Information and Communication Technologies in Tourism, ENTER Collection, eConference, January 19. (✓)
- 2021 Calbimonte JP., Martin S.,, Calvaresi D., & Cotting A. "A Platform for Difficulty Assessment and Recommendation of Hiking Trails", Information & Communication Technologies in Tourism, ENTER Collection, eConf., Jan 19. ()
- 2020 **Calvaresi D.**, Schumacher M., & Calbimonte J.P. "Agent-based Modeling for Ontology-driven Analysis of Patient Trajectories". Journal of Medical Systems, 44.9: 1-11.
- 2020 **Calvaresi D.**, and Calbimonte J.P. "Real-Time Compliant Stream Processing Agents for Physical Rehabilitation". MDPI Sensors, 20(3), 746.
- 2020 **Calvaresi D.**, Albanese G., Calbimonte JP., Schumacher M., "SEAMLESS: Simulation and Analysis for Multi-Agent System in Time-Constrained Environments", Highlights in Practical Applications of Agents, Multi-Agent Systems, and Trustworthiness, The PAAMS Collection, Aquila, Italy, October 7. ()
- 2020 Alzetta F., Giorgini P. Marinoni M., & Calvaresi D. "RT-BDI: A Real-Time BDI model", Highlights in Practical Applications of Agents, Multi-Agent Systems, & Trustworthiness, PAAMS Collection, Aquila, Italy, Oct 7. ()
- 2020 Ciatto G., **Calvaresi D.**, Schumacher M., and Omicini A. "An Abstract Framework for Agent-Based Explanations in AI", Proceeding of AAMAS 2020, Auckland, New Zaeland, May 13. ()
- 2020 **Calvaresi D.** Schumacher M., and Calbimonte JP. "Personal Data Privacy Semantics in Multi-Agent Systems Interactions", Highlights in Practical Applications of Agents, Multi-Agent Systems, and Trustworthiness, The PAAMS Collection, Aquila, Italy, October 7. (<
- 2020 **Calvaresi D.** Piguet JG., Calbimonte JP., Kampik T., Najjar A., Guillame G., and Schumacher M. " *Ethical Concerns and Opportunities in Binding Intelligent Systems and Blockchain Technology*", Highlights in Practical Applications of Agents, Multi-Agent Systems, and Trustworthiness, PAAMS Collection, Aquila, Italy, Oct 7. (✓)

- 2020 **Calvaresi D.**, Najjar A., Winikoff M., & Framling K. "Explainable, Transparent Autonomous Agents and Multi-Agent Systems", Post-Proceeding of EXTRAAMAS 2020 (@AAMAS20), Selected and Revised Papers, Auckland, NZ, May 9.
- 2020 Alzetta F., Giorgini P., Najjar A., Schumacher M., & Calvaresi D. "In-time Explainability in Multi-Agent Systems: Challenges, Opportunities, and Roadmap", Post-Proceeding of EXTRAAMAS 2020, Auckland, NZ, May 9. ()
- 2020 Ciatto G., Omicini A., Schumacher M., and **Calvaresi D.** "Agent-Based Explanations in Al: Towards an Abstract Framework", Post-Proceeding of EXTRAAMAS 2020, Auckland, New Zaeland, May 9. (<
- 2020 Calbimonte J.P., Martin S., **Calvaresi D.**, Zappelaz N.,& Cotting A. "Semantic Data Models for Assessing Hiking Trail Difficulties", Information and Communication Technologies in Tourism, Surrey, UK, Jan 8. (✓)
- 2020 Albanese G., Calbimonte J.P., Schumacher, M., & Calvaresi D. "Dynamic Consent Management for Clinical Trials via Private Blockchain Technology". Journal of Ambient Intelligence and Humanized Computing.
- 2019 Ciatto, G., Calegari, R., Omicini, A., & Calvaresi D. "Towards XMAS: eXplainability through Multi-Agent Systems", in book Al&IoT Artificial Intelligence and Internet of Things 2019, Rende, Italy, Nov.
- 2019 Calvaresi D., Calbimonte J.P., Dubovitskaya, A., Mattioli, V., Piguet, J. G., & Schumacher, M. "The Good, the Bad, and the Ethical Implications of Bridging Blockchain and Multi-Agent Systems". MDPI Information, 10(12), 363
- 2019 **Calvaresi D.**, Calbimonte J.P., Dubosson F., Najjar A., & Schumacher M. "Social Network Chatbots for Smoking Cessation: Agent and Multi-Agent Frameworks", Proc. of WebIntelligence, Thessaloniki, Grece, Oct 14. ()
- 2019 De La Prieta, F., González-Briones, A., Pawleski, P., **Calvaresi D.**, Del Val, E., Lopes, F., ... & Sánchez-Iborra R. "Highlights of Practical Applications of Survivable Agents and Multi-Agent Systems", Springer.
- 2019 **Calvaresi D.**, Amro Najjar, Michael Schumacher, & Kary Främling. "Explainable, Transparent Autonomous Agents and Multi-Agent Systems", Post-proocedings of EXTRAAMAS2019, Springer.
- 2019 **Calvaresi D.**, Marinoni M., Dragoni A.F., Hilfiker R., and Schumacher M. "Real-Time Multi-Agent Systems for Telerehabilitation Scenarios", Journal of Artificial Intelligence in Medicine.
- 2019 **Calvaresi D.**, Najjar A., Schumacher M., & Framling K. "Explainable, Transparent Autonomous Agents and Multi-Agent Systems", Post-Proceeding of EXTRAAMAS 2019 (@AAMAS19), Selected and Revised Papers Montreal, Canada, May 13-14.
- 2019 Falcionelli N., Sernani P., Brugués A., Mekuria DM., **Calvaresi D.**, Schumacher M., Dragoni AF., Bromuri S. "Indexing the Event Calculus: Towards practical human-readable Personal Health Systems", Journal of Artificial Intelligence in Medicine.
- 2019 **Calvaresi D.**, Mualla Y., Najjar A., Galland S. and Schumacher M. "Explainable Multi-Agent Systems through Blockchain Technology", Post-Proceeding of EXTRAAMAS 2019 (@AAMAS19), Montreal, Canada, May 13. (<
- 2019 **Calvaresi D.**, A Startup Assessment Approach Based on Multi-Agent and Blockchain Technologies. Highlights of Practical Applications of Survivable Agents and Multi-Agent Systems. The PAAMS , Avila, Spain, June 27. (🗸)
- 2019 Calbimonte JP., **Calvaresi D.**, Dubosson F., and Schumacher M. "Towards Profile and Domain Modelling in Agent-based Applications for Behavior Change", Proceeding of PAAMS 2019, Avila, Spain, June 27. ()
- 2019 Tommasini R., **Calvaresi D.** and Calbimonte JP. "Stream Reasoning Agents", Proceeding of AAMAS 2019, Montreal, Canada, May 17. (✓)
- 2019 Anjomshoae S., Najjar A., **Calvaresi D.** and Främling K. "Explainable agents and robots: Results from a systematic literature review", Proceeding of AAMAS 2019, Montreal, Canada, May 16. (🗸)
- 2019 **Calvaresi D.**, Leis M., Dubovitskaya A., Schegg R.,& Schumacher M. "Trust in Tourism via Blockchain Technology: Results from a Systematic Review", in Information and Communication Technologies in Tourism 2019, Nicosia, Cyprus, Feb 4. (✓)
- 2018 **Calvaresi D.**, Aldo Franco Dragoni, & Giorgio C. Buttazzo. "Real-Time compliant Multi-Agent Systems", Proceedings of the 1st International Workshop RTcMAS, CEUR-WS.org.
- 2018 Dragoni A.F., Sernani P., Calvaresi D. "When Rationality Entered Time and Became a Rational Agent in a Cyber Society", Proceeding of International Conference on Recent Trends and Applications in Computer Science and Information Technology, Tirana, Albania, Dec 23.
- 2018 **Calvaresi D.**, Mattioli V., Dubovitskaya A., Dragoni A.F.,& Schumacher M. "Reputation Management in Multi-Agent Systems using Permissioned Blockchain Technology", Proc. of WebIntelligence, Santiago, Chile, Dec 4.
- 2018 Timotheus Kampik, Amro Najjar, & Calvaresi D. "MAS-aided Approval for Bypassing Decentralized Processes: an Architecture", Proceeding of WebIntelligence 2018, Santiago, Chile, Dec 4. (🗸)
- 2018 **Calvaresi D.**, Dubovitskaya A., Retraggi D., Dragoni A.F.,& Schumacher M. "Trusted Registration, Negotiation, and Service Evaluation in Multi-Agent Systems throughout the Blockchain Technology", Proceeding of WebIntelligence 2018, Santiago, Chile, Dec 4. (✓)

- Dubovitskaya A., **Calvaresi D.**, & Schumacher M. "Essais Clinique Multicentriques: Transparence et Contrôle de la Qualité Grâce à la Blockchain et aux Systèmes Multi-Agents", Journal: Swiss Medical Informatics, Bern, CH.
- 2018 Calvaresi D., Albanese G., Marinoni M., Dubosson F., Sernani P., Dragoni A.F., & Schumacher M. "Timing Reliability for Local Schedulers in Multi-Agent Systems", Proceeding of 1^{st} International Workshop on Real-Time compliant Multi-Agent Systems, Stockholm, Sweden, Jul 15. (\checkmark)
- 2018 **Calvaresi D.**, Albanese G., Dubosson F., Marinoni M.,& Schumacher M. "A Task-sets Generator for Supporting the Analysis of Multi-Agent Systems under General Purpose and Real-Time Conditions", Proceeding of 1st International Workshop on Real-Time compliant Multi-Agent Systems, Stockholm, Sweden, July 15. ()
- 2018 **Calvaresi D.**, Dubovitskaya A., Calbimonte J.P., Taveter K.,& Schumacher M. "Multi-Agent Systems and Blockchain: Results from a Systematic Literature Review", Proceeding of 16th International Conference on Practical Applications of Agents and Multi-Agent Systems, Toledo, Spain, Jun 20-22. (🗸)
- 2018 Albanese G., Calvaresi D., Sernani P., Dubosson F., Dragoni, A.F. & Schumacher M. "MAXIM-GPRT: A Simulator of local Schedulers, Negotiations, and Communication for Multi-AgentSystems in General-Purpose and Real-Time Scenarios", Proceeding of 16th International Conference on Practical Applications of Agents and Multi-Agent Systems, Toledo, Spain, Jun 20-22. (✓)
- 2018 **Calvaresi D.**, Appoggetti K., Lustrissimini L., Marinoni M., Sernani P., Dragoni A.F., & Schumacher M. "Multi-Agent Systems' Negotiation Protocols for Cyber-Physical Systems: Results from a Systematic Literature Review", Proceeding of 10th International Conference on Agents and Artificial Intelligence, Madeira-PT, Jan 16-18. ()
- 2017 **Calvaresi D.**, Marinoni M., Lustrissimini L., Appoggetti K., Sernani P., Dragoni A.F., Schumacher M., & Buttazzo G. "Local Scheduling in Multi-Agent Systems: getting ready for safety-critical scenarios", Proceeding of 15^{th} European Conference on Multi-Agent Systems, Evrì, France, Dec 14-15. (\checkmark)
- 2017 Calbimonte J.P., Calvaresi D., & Schumacher M. "Multi-Agent Interactions on the Web through Linked Data Notifications", Proceeding of 15^{th} European Conference on Multi-Agent Systems, Evrì, France, Dec 14-15. (\checkmark)
- 2017 Buonocunto P., Giantomassi A., Marinoni M., **Calvaresi D.**, & Buttazzo G. "A Limb Tracking Platform for Tele-Rehabilitation". ACM Transactions on Cyber-Physical Systems (TCPS)
- 2017 **Calvaresi D.**, Marinoni M., Sturm A., Schumacher M., & Buttazzo G. "The Challenge of Real-Time Multi-Agent Systems for Enabling IoT and CPS", Proceeding of IEEE/WIC/ACM International Conference on Web Intelligence (WI 2017), Leipzig, Germany, Aug 23-26. ()
- 2017 **Calvaresi D.**, Schumacher M., Marinoni M., Hilfiker R., Dragoni A.F., & Buttazzo G. *Agent-based systems for telerehabilitation: strengths, limitations and future challenges*", Post-Proceeding of the 10^{th} Workshop on Agents Applied in Health Care @ AAMAS, S ao Paulo, Brazil, May 8-12. (\checkmark)
- 2017 Falcionelli N., Sernani P., Bromuri S., Mekuria D.N., **Calvaresi D.**, Schumacher M., Dragoni A.F., & Brugues A. "An Event Calculus agent minds applied to diabetes monitoring", Post-Proceeding of the 10^{th} Workshop on Agents Applied in Health Care @ AAMAS, S ao Paulo, Brazil, May 8-12. (\checkmark)
- 2016 **Calvaresi D.**, Vincentini A., Di Guardo A., Cesarini D., Sernani P., & Dragoni A.F. "Exploiting a touchless interaction to drive a wireless mobile robot powered by a real-time operating system", Proceeding of the 2nd International Conference Recent Trends and Applications in Computer Science and Information Technology, Tirana, Albania, Nov 18-19.
- 2016 Montanaro L., Sernani P., **Calvaresi D.**, & Dragoni A.F. "A touchless human-machine interface for the control of an elevator", Proceeding of the 2nd International Conference Recent Trends and Applications in Computer Science and Information Technology, Tirana, Albania, November 18-19.
- 2016 Cesarini D., **Calvaresi D.**, Farnesi C., Taddei D, Frediani S., Ungerechts B.E., & Hermann T.. "MEDIATION: an eMbEddeD system for auditory feedback of hand-water InterAcTION while swimming", Proceeding of the 11^{th} conference of the International Sports Engineering Association (ISEA 2016), Delft, Netherlands, July 11-14.
- 2016 Sernani P., **Calvaresi D.**, Calvaresi P., Pierdicca M., Morbidelli E., Dragoni A. F., & Buttazzo G. "Testing Intelligent Solutions for the Ambient Assisted Living in a Simulator", Proceeding of the 9th International Conference on PErvasive Technologies Related to Assistive Environments (PETRA 2016), Corfu Island, Greece, June 29 July 1.
- 2016 **Calvaresi D.**, Sernani P., Marinoni M., Claudi A., Balsini A., Dragoni A. F., & Buttazzo G. "A Framework based on Real-Time OS and Multi-Agents for intelligent autonomous robot competitions", Proceeding of the 11^{th} IEEE International Symposium on Industrial Embedded Systems (SIES 2016), Krakow, Poland, May 23-26. (\checkmark)
- 2016 **Calvaresi D.**, Cesarini D., Sernani P., Marinoni M., Dragoni A. F., & Sturm A.. "Exploring the ambient assisted living domain: a systematic review". Journal of Ambient Intelligence and Humanized Computing, 1-19.
- **Calvaresi D.**, Cesarini D., Marinoni M., Buonocunto P., Bandinelli S., and Buttazzo G., "Non-intrusive patient monitoring for supporting general practitioners in following diseases evolution", Proceedings of the 3^{rd} International Work-Conference on Bioinformatics and Biomedical Engineering 2015, Granada, Spain, April 15-17. (\checkmark)
- 2015 Cesarini D., Calvaresi D., Marinoni M., Buonocunto P., and Buttazzo G. "Simplifying the use of motor telerehabilitation devices for their practical use in non-clinical environments", Proceedings of the 3^{rd} International Work-Conference on Bioinformatics and Biomedical Engineering 2015, Granada, Spain, April 15-17. (\checkmark)

- 2014 Calvaresi, P., **Calvaresi, D.**, Sernani, P., Pierdicca, M., Morbidelli E., Accattoli, D., Dragoni, A.F.: "A Virtual Caregiver for the AAL: Testing in a 3D Simulator". In: Workshop of the XIII Al*IA Symposium on Artificial Intelligence (Al*AAL.it 2014).
- 2014 Calvaresi, P., Dragoni, A.F., Pierdicca, M., **Calvaresi, D.**, Sernani, P.: "3D Simulation for Ambient Assisted Living: Interaction through Mobile Application". In: 1st International Conference Recent Trends and Applications in Computer Science and Information Technology (RTA-CIST 2014).
- 2014 **Calvaresi, D.**, Sturm, A., Yu, E., Dragoni, A.F.: "Exploring domain requirements and technology solutions: a goal modeling approach". In: Proceedings of the 7^{th} International iStar Workshop (iStar 2014). (\checkmark)
- 2014 **Calvaresi, D.**, Claudi, A., Dragoni, A.F., Yu, E., Accattoli, D., Sernani, P.: "A Goal-Oriented Requirements Engineering Approach for the Ambient Assisted Living Domain". in Proceedings of the the 7th ACM International Conference on PErvasive Technologies Related to Assistive Environments (PETRA 2014). (✓)
- 2013 **Calvaresi D.**, Sturm A., and Yu E.: "Reconciling System Design Options with Domain and Elicited Requirements A Goal Modeling Approach". Poster Presentation in Consortium for Software Engineering Research, Fall 2013 Meeting, Markham, Ontario, CA, 2013. (✓)