Curriculum Vitæ

Gauthier PICARD

SENIOR RESEARCH SCIENTIST, PHD, HAB.

Applied Artificial Intelligence and Distributed Optimization

Information processing and systems Department (DTIS) Intelligent Systems and Decision Unit (SYD) ONERA, The French Aerospace Lab 2 Avenue Edouard Belin, 31000 Toulouse gauthier.picard@onera.fr

[Updated on June 16, 2022]

EDUCATION

2014	Habilitation à diriger les recherches (HDR) in Computer Science — Adaptive multiagent systems: engineering and problem solvin	(UJM, France)
2004	PhD in Computer Science — Multiagent-oriented methodology (I	RIT, Toulouse III, France)
2001	DEA in Artificial Intelligence (equivalent to MSc) (I — with honours (Ranking: 2 nd), obtain PhD thesis funding on me — Master thesis on collective robotics	RIT, Toulouse III, France) erit
2000	Maîtrise et Licence in Computer Science (equivalent to BSc) — with honours (first 5%), obtain Master thesis funding on merit	(Toulouse III, France)
1998 1995	DEUG in Mathematics and Computer Science (2-year university de Baccalauréat in Maths & Physics (secondary school diploma)	egree) (Pau, France) (Clermont-Fd, France)

WORK EXPERIENCE & POSITIONS

from 2020

	aérospatiales), Toulouse, France	
from 2018	Full Professor (in long-term leave) at Computer Science and Intelligent Systems Department,	
	Henri Fayol Institute of the École Nationale Supérieure des Mines de Saint-Etienne (ENSM.SE),	
	France	
2018-2020	Visiting Researcher at IRIT (Institute of Research in Computer Science of Toulouse), France	
2015-2020	Researcher in the Multi-Agent and Services project, of the Connected Intelligence team, Labo-	
	ratoire Hubert Curien UMR CNRS 5516, France	
	— Research topics: Artificial intelligence, Multi-agent systems, self-organization, constraint	
	satisfaction and optimization, smart grids, intelligent transport systems	
	— Research projects: ANR ETHICAA, ITEA2 SEAS	
2007-2018	Associate Professor (<i>Maître-Assistant des Ecoles des Mines</i>) at Computer Science and Intelligent	
	Systems Department, Henri Fayol Institute of the École Nationale Supérieure des Mines de Saint-	
	Etienne (ENSM SE) France	

Senior Research Scientist at Intelligent Systems and Decision Unit (SYD), Information processing and systems Department (DTIS) of ONERA (Office national d'études et de recherches

- Educational topics: Object-oriented programming with Java, Object-oriented Analysis and Design with UML, Artificial Intelligence, Logics
- Research topics: Artificial intelligence, multi-agent systems, self-organization, constraint satisfaction and optimization, robotics, smart grids, intelligent transport systems
- Research projects: ANR ETHICAA, ITEA2 SEAS, ANR ID4CS, CMIRA-RRA MAOP, ISLE-RRA WI
- Supervision: 5 PhD students, 5 master students, 1 Postdoc student

2006-2007

Research and european relations engineer at IRIT (Institute of Research in Computer Science of Toulouse), France

- Responsabilities: european projects arrangement & management, european relations
- Research topics: Multi-agent systems, self-organization, constraint satisfaction and optimization, robotics

2004-2006

Attaché temporaire d'enseignement et recherche (equivalent to **assistant lecturer**) at the University Paul Sabatier of Toulouse, France

- *Educational topics*: Multi-agent systems, parallelism (C, JAVA), operating systems (UNIX, Linux and Windows), software engineering (Rational Rose, Eclipse), imperative and functional programming (CAML), artificial intelligence (CAML)
- Research topics: Multi-agent systems, self-organization, constraint satisfaction and optimization, robotics
- Partnership with ONERA (G. Verfaillie) co-supervision of MS Student on frequency assignment
- *Research projects*: RNTL ADELFE
- Supervision: 1 master student

2001-2004

Moniteur et Allocataire de Recherche (**PhD student** national funding due to merit) at the University Paul Sabatier of Toulouse, France

- Educational topics: same as above
- Research topics: Multi-agent systems, self-organization, agent-oriented software engineering
- Developments and modelling: distributed time tabling solver (french national project ADELFE), collective robotics simulation platform, ADELFE platform, OpenTool enhancement to agent-oriented design
- *Modelling* of an aeronautical mechanical design tool (european project SYNAMEC)
- UML enhancement to multiagent-oriented design
- Partnership with TNI-Valiosys

COURSE PROGRAM RESPOSABILITIES

2019-2020	Artificial Intelligence (160h) (Master 1,2)	
	http://www.emse.fr/~picard/cours/ai/	
2017-2020	Distributed and mobile computing (25h) (Master 1,2)	
2016-2020	Master Program on Cyber-Physical and Social Systems (CPS2) (Master 1,2)	
	http://www.emse.fr/~picard/cours/cps2/	
2016-2020	Multi-Agent Coordination (25h) (Master 1,2)	
2016-2018	Internet-of-Things 40h) (Master 2)	
	http://www.emse.fr/~picard/cours/iot/	
2014-2018	Artificial Intelligence (80h) (Master 1)	
	http://www.emse.fr/~picard/cours/ai/	
<i>Since 2014</i>		
2014-2016	Ambient Computing (Master 2)	
	http://www.emse.fr/~picard/cours/ac/	
2010-2014	Information System Development (Master 1)	
	http://www.emse.fr/~picard/cours/2A/devsi/	
2008-2014	Object-oriented Programming (Licence 3)	
	http://www.emse.fr/~picard/cours/1A/java/	
2008-2014	ICT Project Management (Master 1)	
	http://www.emse.fr/~picard/cours/2A/svn-trac/	
	http://www.emse.fr/~picard/cours/2A/gp/	
2011-2012	Introduction to Artificial Intelligence (Licence 3)	
	http://www.emse.fr/~picard/cours/1A/IA/	

TEACHING DUTIES

2021+ | **Distributed Constraint Processing (8h)** (Master 2)

https://www.gauthier-picard.info/files/lecture-DCSP-2021.pdf

2021+ Linear Programming and Integer Linear Programming (Licence 3, Master 1)

https://www.isae-supaero.fr/en/

2021+ Computational complexity (2h) (Master 1)

https://www.isae-supaero.fr/en/

2021+ Optimization for Space System Design and Operations (20h) (Master 1)

https://www.isae-supaero.fr/en/

2014-2020 1e année "Ingénieur Civil des Mines" (L3)

— Introduction à l'informatique (langage C), Introduction à la logique formelle, Programmation orientée objet (Java)

2^e année "Ingénieur Civil des Mines" (M1)

— Intelligence artificielle

3^e année "Ingénieur Civil des Mines" (M1)

Informatique ambiante (Android), Introduction aux smart grids, Projets industriels, Projets recherche

Master Web Intelligence (M2)

— Système multiagents, Résolution et optimisation multiagents (Jason)

2007-2014 | 1^e année "Ingénieur Civil des Mines" (L3)

Introduction à l'informatique, langages et concepts de programmation (langage C), systèmes d'information (MySQL, OpenOffice), Langages et concepts de programmation orientée objet (Java)

2007-2014 | 2^e année "Ingénieur Civil des Mines" (M1)

— Analyse et conception (UML), Gestion de projets informatiques, Développement de systèmes informatiques (Postgres, J2E, Django, Rails, Android)

3e année "Ingénieur Civil des Mines" (M2) et Master Web Intelligence

Système multiagents, Auto-organisation (NetLogo), Résolution et optimisation multiagents (Jason)

2010-2011 | École d'été EASSS et échange ERASMUS à Bucharest

— Tutoriel sur l'auto-organisation dans les systèmes multiagents

2007-2011 Mastère Spécialisé en Génie Logiciel

— Analyse et conception (UML), J2EE, Projet de développement informatique

2001-2006 | Master (M1) en informatique de l'Université de Toulouse

— Intelligence artificielle (CAML), Programmation avancée Java, Programmation parallèle (C, Java), Analyse et conception (UML, Rationale Rose), Robotique collective

Licence (L1, L2) en sciences de l'Université de Toulouse

Systèmes d'exploitation (UNIX), Introduction à l'informatique, Introduction à la programmation (Turbo Pascal), Programmation fonctionnelle (CAML), Traitement de texte (OpenOffice)

IUP (M1) en Technologies et méthodologie du médical

— Intelligence artificielle (systèmes experts, apprentissage)

PROFESSIONAL ACTIVITIES & SERVICES

Publications

http://gauthier-picard.info/#publications

Supervision

7 supervised and defended PhDs

7 supervised and defended Master students

Chair
 Program Chair (OptLearnMAS'21, JFSMA'18, SASO'16, AIPower'16, ESAW'09, ESAW'08),
 Tutorial Chair (PFIA'19), Workshop Chair (SASO'15), Doctoral Consortium Chair (SASO'14),
 Steering Committee (ESAW), Session Chair (IICAI'07, ROADEF'11), Demo Chair (WI-IAT'11),

Organisation Chair (SASO'12)

PC member

DARS'22, OptLearnMAS'22, ACSOS'22, EPIA'22, PAAMS'22, EXTRAAMAS'22, IJCAI-ECAI'22, The WebConf'22, AAMAS'22, AAAI'22, ACSOS'21, PAAMS'21, EXTRAA-MAS'21, OptLearnMAS'21, AAMAS'21, IJCAI'21, AAAI'21, The WebConf'20, AA-MAS'20, AAAI'20, ECAI'20, ICSOS'20, IJCAI'20, EPIA'19, PAAMS'19, EXTRAAMAS'19, CP'19, SASO'19, OPTMAS'19, JFSMA'19, AAMAS'19, AAAI'19, ICAART'19, IJCAI'19, AAMAS'18, AAAI'18, ICAART'18, WWW'18 Demo Track, SmartIoT@AAAI'18, AIS-GSB@AAAI'18, IJCAI-ECAI'18, ICCS'18, CP'18, OPTMAS'18, IJCAI'17, OPTMAS'17, SASO'17, JFSMA'17, PRIMA'17, SASO'ST'17, MAS&'16, IBERAMIA'16, OPTMAS'16, AAMAS'15, ISMIS'15, JFSMA'15, MAS&S'15, SASO'15, AHPC'14, AMSTA'14, AA-MAS'14, MAS&S'14, ICRA'13, IJCAI'13, JFSMA'13, JFSMA'12, SASO'12, AOSE'12, MAS&S'12, PAAMS'12, AOSE'11, BADS'11, IDETC'11, IICAI'11, SASO'11, AAMAS'10, BADS'10, AOSE'10, SASO'10, WIVE'10, BADS'09, SARC'09, IICAI'09, IAMA'09, SASO'09 (posters), SARC'08, IICAI'07, RJCIA'07, EUMAS'05, ESAW'04, EUMAS'04

Reviewer

Journal of Artificial Intelligence Research (JAIR), Annals of Mathematics and Artificial Intelligence (AMAI), Computational Intelligence (COIN), Autonomous Agents and Multi-Agent Systems Journal (JAAMAS), Journal of Control, Future Generation Computer Systems Journal (FGCS), International Journal of Agent-Oriented Software Engineering (IJAOSE), ACM Transactions on Autonomous and Adaptive Systems (TAAS), Revue d'Intelligence Artificielle (RIA), Simulation Modelling Practice and Theory Journal (SIMPAT), Web Intelligence An International Journal (WIC), International Journal of Production Research (IJPR), COIN@AAMAS'08, AAMAS'05, AAMAS'08, COIN@AAMAS'08, AOMP'08, APSLA'08, SBIA'08, RFIA'08, AOSE'09, ISA'09, ICRA'10, WI-IAT'11, AAAI'12

Organization

JFSMA'15, SASO'12, WI-IAT'11, EASSS'10, MALLOW'10, WI'09 Web Intelligence Summer School, ESAW'09, ESAW'08, JFSMA'07, ESAW'04

RESEARCH PROJECTS

Domains: Artificial intelligence (multiagent systems, reasoning, self-organisation), distributed problem solving and optimization, multiagent engineering and programming

Applications: Satellite constellations, Unmanned Air Traffic Management, Collective Robotics, Autonomous Vehicle Fleets, Ambient Intelligence, Internet-of-Things, Machine-to-Machine, Smart Grids, Multidisciplinary Design,

2020-2022 | **LiChIE** [BPI PSPC]

LION Chaine Image Elargie, coordinated by Airbus Defence and Space

2020 HyperAgent [France-Switzerland ANR]

The HyperAgents project aims to enable the deployment of world-wide hybrid communities of people and autonomous agents on the Web.

- Funding: 239k€
- Consortium: Mines Saint-Etienne, INRIA, University of St Gallen
- Role: expertise in Distributed AI and Multiagent Systems

2016-2019

Collectiveware [Spanish Ministerio de Economia y Competitividad]

This project targets novel technologies that empower human collectives to operate micro-grids to achieve sustainable energy management by supporting their self-awareness, cooperation, and self-governance.

— Collaborator and funder: IIIA-CSIC

2014-2017 | ETHICAA [French ANR]

The objectives of the eThicAa project is twofold: (i) definition of what should be a moral autonomous agent and a system of moral autonomous agents, and (ii) definition and resolution of ethical conflicts that could occur 1) inside one moral agent, 2) between one moral agent and the (moral) rules of the system it belongs to, 3) between one moral agent and a human operator or user, 4) between several artificial (moral) agents including or not human agents. Ethical conflicts are characterized by the fact that there is no "good" way to solve them. Nevertheless when a decision must be made it should be an informed decision based on an assessment of the arguments and values at stake. When several agents are involved this may result in one agent taking over the (decision or action) authority from the others.

- Funding: 244 561 €
- Consortium: GREYC, Onera, LIP6, Télécom Ecole de Management, Ardans
- Model and implementation of collective ethical mechanisms
- https://ethicaa.greyc.fr

2013-2015 | Smart Energy Aware Systems (SEAS) [European ITEA2]

The objective of the SEAS project is to enable interoperability of systems producing energy, ICT and automation systems in consumption sites. It also aims to introduce solutions based on dynamic technologies to control and track the estimated energy consumption. A second goal is to explore business models and solutions that allow energy market players to integrate microgrid metworks and reactive customers, in particular intelligent decentralized systems (application ambient intelligence and smart cities).

- Funding: 89 493 €
- Cooperation between 6 countries (Finland, France, Portugal, Romania, Spain, Turkey)
- Ontology for Smart Grids; privacy in Smart Grids; automatic negotiation
- http://www.itea2.org/project/index/view?project=10156

2010-2012 | Multi-Agent Oriented Programming (MAOP) (CMIRA-RRA funded project)

The objective of the project "Multi-Agent Oriented Programming" Project funded by the Région Rhône Alpes CMIRA 2010, is to work on Multi-Agent Oriented Programming as a paradigm for building complex software systems, in particular smart/intelligent decentralized systems.

- Supervision of a Master Student from "Politehnica" University of Bucharest (ERASMUS)
- Cooperation with DEIS, Alma Mater Studiorum Universita di Bologna
- Ambient Intelligence scenario description and prototype
- http://iscod.emse.fr/maop/

2009-2013 | **ID4CS** (ANR-funded French national project)

ID4CS is an ANR (French national research agency) funded project having the ambition to propose a modeling and simulation environment for designing complex systems such as aircrafts.

- Co-supervision of PhD student with University of Florida (multi-disciplinary optimization)
- Cooperation with IRIT, Airbus, IMT, ICA, Upetec
- Coordinator of the agent modeling work package
- http://www.irit.fr/id4cs

2008-2012 | **Web Intelligence** (ISLE Cluster-RRA funded project)

The overall objective is to consolidate and structure the scientific community in Rhône-Alpes and synergy of cooperation on the topic of Web Intelligence.

- Participation to the "Future Web" work package
- Organisation and demo chair of WI-IAT 2011
- http://www.web-intelligence-rhone-alpes.org/

2001-2004 | **ADELFE** (RNTL-funded French national project)

The aim of the ADELFE toolkit is to guide you during the development of adaptive multi-agent systems (AMAS). ADELFE is now a known agent-oriented methodology and has been published in two state-of-the-art books on agent-oriented software engineering.

- ADELFE is one of the most renown agent-oriented methodology
- Development of AdelfeToolkit to help designers to follow the ADELFE process
- http://www.irit.fr/ADELFE/

CONTRACTS

2010-2013 O

Orange Labs

— Funding: 24000€

— Contract within the SensCity FUI project

2015-2018

Orange Labs

— Funding: 30000€

— Contract within the Open Home Infrastructure project

2016

Renault Innovations

— Funding: 30000€

Contract to develop taxi swarms

COOPERATIONS

National

Université de Toulouse (IRIT, ICA, IMT), Université de Lille (LIFL), ENGIE, ONERA, Orange Labs, Upetec, Airbus, SNECMA

International

University of Florida (US), Universita di Bologna (IT), "Politehnica" University of Bucharest (RO), Federal University of Santa Catarina (BR), Artificial Intelligence Research Institute IIIA-CSIC (ES)

SUPERVISION

Defended PhD

- A. DAOUD (PhD EMSE, 2018-2022): "Decentralized On-Demand Resource Allocation for Autonomous Vehicle Fleets", supervised by G. Picard [33%], F. Balbo [33%] and P. Gianessi [33%] P. Rust (PhD Orange Labs, 2015-2018): "Spontaneous coordination of connected objects in the Internet of Things", supervised by G. Picard [50%] and F. Ramparany [50%]
- S. GILLANI (PhD UJM, 2013-2016): "Context-aware negotiation in a distributed environment of independent power prosumers", supervised by Prof. F. Laforest [50%], G. Picard [50%]
- A. SORICI (Joint PhD UPB-EMSE, 2011-2015): "Multi-Agent Context Management for Support of Ambient Computing Applications", supervised by Prof. A. Florea (UPB) [25%], Prof. O. Boissier [25%], G. Picard [50%]
- C. Persson (PhD ANRT CIFRE Orange Labs/EMSE, 2009-2014): "Agile governance in M2M networks", defended on 31 october 2014, supervised by Prof. O. Boissier [25%], G. Picard [45%], F. Ramparany [30%]
- R. Yaich (PhD EMSE, 2009-2013): "Adaptation and evolution of trust policies within virtual communities", defended on 29 october 2013, supervised by Prof. O. Boissier [25%], P. Jaillon [30%], G. Picard [45%]
- D. VILLANUEVA (Joint PhD UF-EMSE, 2010-2013): "Uncertainty propagation in multi-agent and multi-disciplinary optimisation", defended on 13 may 2013, supervised by DR CNRS R. Le Riche [33%], Prof. R. Haftka (UF) [33%], G. Picard [33%]

Masters

- H. Dibwe Fita (Master Université Nationale du Vietnam, Institut Francophone International, 2021): "Allocation adaptative de tâches de perception dans des systèmes multi-capteurs et multifonctions"
- L. Cerqueira Martins (Master EMSE/UJM, 2012): "Decentralized stable matching in mixed communities"
- A. Sorici (Master Universitatea Politehnica Bucuresti, EURAMUS, 2011): "Dynamic, reactive and pro-active context information aggregation in an AmI environment"
- M. Bilal (Master UTT, Orange Labs, 2011): "Multi-agent governance model for M2M networks: Application to a smart parking management system"
- S. VILLARREAL (Master EMSE/UJM, 2010): "Distributed constraint-based Optimisation and Social Choice"
- G. Clair (Master EMSE/UJM, 2008): "Self-organisation for manufacturing control based on multi-agent systems"
- E. Kaddoum (Master IRIT/UPS, 2008): "Self-regulation for manufacturing control using self-organising MAS"

F. Cornet (Master IRIT/UPS, 2006): "Study of a frequency assignment problem using adaptive multi-agent systems"

Committees

A. Daoud (17/01/22), C.J. van Leeuwen (08/02/21), T. Tucci (12/11/18), A. Rantrua (03/02/17), A. Damamme (12/12/16), F. Bistaffa (22/04/16), S. Gillani (04/10/16), A. Sorici (11/09/15), S. Esparcia García (24/02/15), C. Persson (31/10/14), L. Pons (07/07/14), R. Yaich (29/10/13), T. Jorquera (22/10/13), D. Villanueva (13/05/13), S. Rougemaille (27/10/08)

Reviewer

C.J. van Leeuwen, Netherlands (08/02/21), F. Cruz, Spain (16/10/18); M. Velay, France (25/09/18); J. Savaux, France (25/10/17); R. Breil, Fance (03/10/17); A. Rantrua, France (03/02/17); A. Dammame, France (12/12/16); Filippo Bistaffa, Italy (22/04/16); M. Pujol Gonzalez, Spain (25/11/14)

PUBLICATIONS

Chapters

- Guessom, Zahia, Mandiau, René, Mathieu, Philippe, Boissier, Olivier, Glize, Pierre, Hamri, Amine, Pesty, Sylvie, Picard, Gauthier, Sansonnet, Jean-Paul, Tessier, Catherine, and Tranvouez, Erwan (2012). "Systèmes multi-agents et Simulation". In: *Information, Interaction, Intelligence: le point sur le i[3]*. Cépaduès Editions, pp. 76–120. URL: https://hal-amu.archives-ouvertes.fr/hal-01488019.
- Glize, Pierre and Picard, Gauthier (2011). "Self-Organisation in Constraint Problem Solving". In: *Self-organizing Software: From Natural to Artificial Adaptation*. Ed. by G. Serugendo, M.-P. Gleizes, and A. Karageorgos. Natural Computing Series. Springer. Chap. 14, pp. 347–377. ISBN: 978-3-642-17348-6. DOI: 10.1007/978-3-642-17348-6_14. URL: http://www.springer.com/computer/ai/book/978-3-642-17347-9. [Chapter on invitation 1 review phase]
- Bernon, Carole, Gleizes, Marie-Pierre, and Picard, Gauthier (2009). "Méthodes orientées agent et multi-agent". In: *Technologies des systèmes multi-agents et applications industrielles*. Ed. by A. El Fallah-Seghrouchni and J.-P. Briot. Collection IC2. Hermès. Chap. 2, pp. 45–76. URL: http://www.lavoisier.fr/livre/notice.asp?ouvrage=2138883. [Chapter on invitation 1 review phase]
- Bernon, Carole, Camps, Valérie, Gleizes, Marie-Pierre, and Picard, Gauthier (2005). "Engineering Self-Adaptive Multi-Agent Systems: the ADELFE Methodology". In: *Agent-Oriented Methodologies*. Ed. by B. Henderson-Sellers and P. Giorgini. Idea Group Publishing. Chap. 7, pp. 172–202. DOI: 10.4018/978-1-59140-581-8.ch007. URL: http://www.igi-global.com/book/agent-oriented-methodologies/62. [Chapter on invitation 2 review phases]
- Picard, Gauthier and Gleizes, Marie-Pierre (2004b). "The ADELFE Methodology Designing Adaptive Cooperative Multi-Agent Systems". In: *Methodologies and Software Engineering for Agent Systems*. Ed. by F. Bergenti, M-P. Gleizes, and F. Zambonelli. Vol. 11. Multiagent Systems, Artificial Societies, And Simulated Organizations. Kluwer Publishing. Chap. 8, pp. 157–176. ISBN: 1-4020-8057-3. DOI: 10.1007/1-4020-8058-1_11. URL: http://www.springerlink.com/content/ku3714781x30q625/. [Chapter on invitation 2 review phases]

Editing

- Picard, Gauthier, Lang, Christophe, and Marilleau, Nicolas, eds. (2018b). *Journées Francophones sur les Systèmes Multi-Agents (JFSMA'18) Distribution et décentralisation*. Cépaduès, p. 250.
- Vercouter, Laurent and Picard, Gauthier, eds. (2015). *Journées Francophones sur les Systèmes Multi-Agents (JF-SMA'15) Environnements socio-techniques*. Cépaduès.
- Aldewereld, Huib, Dignum, Virginia, and Picard, Gauthier, eds. (2009). Engineering Societies in the Agents World X 10th International Workshop, ESAW 2009, Utrecht, The Netherlands, November 18-20, 2009. Vol. 5881. Lecture Notes in Artificial Intelligence (LNAI). Springer, p. 258. ISBN: 978-3-642-10202-8. DOI: 10.1007/978-3-642-10203-5. URL: http://www.springer.com/computer/ai/book/978-3-642-10202-8.
- Artikis, Alexander, Picard, Gauthier, and Vercouter, Laurent, eds. (2008). *Engineering Societies in the Agents World IX 9th International Workshop, ESAW 2008, Saint-Etienne, France, September 24-26, 2008, Revised Selected Papers*. Vol. 5485. Lecture Notes in Artificial Intelligence (LNAI). Springer, p. 281. ISBN: 978-3-642-02561-7. DOI: 10.1007/978-3-642-02562-4. URL: http://www.springer.com/computer/ai/book/978-3-642-02561-7.

Journals

- Rust, Pierre, Picard, Gauthier, and Ramparany, Fano (2022a). "Resilient Distributed Constraint Reasoning to Autonomously Configure and Adapt IoT Environments". In: *ACM Transactions on Internet of Things*. in press. DOI: http://dx.doi.org/10.1145/3507907. [Q1, IF=4.67]
- Rust, PIerre, Picard, Gauthier, and Ramparany, Fano (2022b). "Résilience et auto-réparation de processus de décisions multi-agents pour le développement d'environnements intelligents Application à l'auto-configuration d'environnements intelligents". In: *Revue Ouverte d'Intelligence Artificielle (ROIA)*. in press.
- Cerquides, Jesús, Rodríguez-Aguilar, Juan Antonio, Emonet, Rémi, and Picard, Gauthier (2021). "Solving highly cyclic distributed optimization problems without busting the bank: a decimation-based approach". In: *Logic Journal of the IGPL* 29.1, pp. 72–95. ISSN: 1367-0751. DOI: 10.1093/jigpal/jzaa069. URL: https://doi.org/10.1093/jigpal/jzaa069. [Q1, IF=1.26]
- Daoud, Alaa, Balbo, Flavien, Gianessi, Paolo, and Picard, Gauthier (2021c). "ORNInA: A Decentralized, Auction-based Multi-agent Coordination in ODT Systems". In: *AI Communications* 34.1, pp. 37–53. DOI: 10.3233/AIC-201579. URL: https://content.iospress.com/articles/ai-communications/aic201579. [Q2, IF = 1.841]
- Najjar, A., Mualla, Y., Singh, K., Picard, G., Calvaresi, D., Malhi, A., Galland, S., and Främling, K. (2021). "One-to-Many Negotiation QoE Management Mechanism for End-user Satisfaction". In: *IEEE Access* 9, pp. 59231–59243. DOI: 10.1109/ACCESS.2021.3071646. [Q1, IF=3.367]
- Gillani, Syed, Zimmermann, Antoine, Picard, Gauthier, and Laforest, Frédérique (2019). "A Query Language for Semantic Complex Event Processing: Syntax, Semantics and Implementation". In: *Semantic Web Journal* 10.1, pp. 53–93. DOI: 10.3233/SW-180313. [Q1, IF=3.524]
- Pham Tran Anh, Quang, Singh, Kamal, Bradai, Abbas, Picard, Gauthier, and Riggio, Roberto (2019). "Adaptive Allocation Algorithms for Service Function Chains: Single and Multi-domain orchestration". In: *IEEE Transactions on Network and Service Management* 16.1, pp. 98–112. DOI: 10.1109/TNSM.2018.2876623. URL: https://ieeexplore.ieee.org/document/8494813. [Q1, IF=3.286]
- Najjar, Amro, Picard, Gauthier, and Boissier, Olivier (2018b). "Négociation multi-agents résistante aux pics de charge pour améliorer l'acceptabilité des services d'un fournisseur SaaS ouvert". In: *Revue d'Intelligence Artificielle* 32.5-6, pp. 603–625. DOI: 10.3166/ria.32.603-625.
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