ANTONIO LIETO Curriculum Vitae et Studiorum

Name and Surname: Antonio Lieto

<u>Current work position</u>: Tenure Track Researcher | Assistant Professor (RTDB) at University of Torino,

Department of Computer Science, Corso Svizzera 185 10149 Torino (Italy)

Home page: http://www.di.unito.it/~lieto/

Google Scholar Profile: https://scholar.google.it/citations?user=7ZH-VQMAAAAJ&hl=it,

Scopus: http://www.scopus.com/authid/detail.url?authorId=36782747200

Email: antonio.lieto@unito.it, lieto.antonio@gmail.com

Bio

I am currently a **Tenure-Track Researcher** (i.e. **Assistant Professor, RTD-B**) in Computer Science at the at the Department of Computer Science, **University of Torino** and a **Research Associate** (since **February 2014**) at the **ICAR-C.N.R**. Institute in Palermo (Institute of High Performance Computing and Networking of the National Research Council). Previously I was a **Post-doc research fellow** (May 2012 - February 2018) at the Department of Computer Science of the University of Turin and **Adjunct Professor** (September 2016 - February 2018) of Web Technologies at the Department of Management of the University of Turin.

From July 2016 to December 2017, I was also **Research Associate** and **Scientific Consultant** at the **MEPhI** (National Research Nuclear University, Institute of Cyber Intelligence Systems, Department of Cybernetics, Moscow, Russia, reference: Prof. Alexei Samsonovich).

Before joining the Department of Computer Science at the University of Torino, I received my Ph.D. (dottorato di ricerca) in Communication Sciences (technological curriculum) at the **University of Salerno** (Ph.D. supervisor: Prof. Marcello Frixione) working in the area of **Logic** and **Knowledge Representation** with a thesis concerning the problem of "non classical" (i.e. "common sense" or "non monotonic") conceptual reasoning in formal ontologies.

I have been **Visiting Researcher** at the **University of Haifa** (Israel, Dept. of Information Systems, June 2008, host Prof. Tsvi Kuflik), **Carnegie Mellon University** (USA, Dept. of Psychology and School of Computer Science, May-Juy 2016; host Prof. Christian Lebiere) and **Lund University** (Dept. of Cognitive Science, August-September 2016; host Prof. Peter Gärdenfors).

My main interests are at the intersection of Cognitive Sciences and Artificial Intelligence (AI) and my research is focused on the following - related - topics: **Knowledge Representation and Reasoning**, **Semantic/Language Technologies**, **Cognitive Architectures**, **Persuasive Technologies**. On these topics I have currently published more than **90 scientific papers** in top international peer-reviewed journals, books and conferences, **1 book** and I have co-edited **10 books of proceedings**.

In 2013 I founded the series of international workshops on "Artificial Intelligence and Cognition" (AIC) and I have been general chair for the first four editions. Since 2015 I am a member of the IEEE Technical Committee on Cognitive Robotics: http://www.ieee-coro.org. Since November 2016 I am the elected Vice-President of the Italian Association of Cognitive Science (I have been elected for two consecutive periods: 2017-2019 and 2020-2022): http://www.aisc-net.org/home/association/governing-board/.

In 2018, I received the "Outstanding Research Award" by the BICA Society for my scientific contribution in the field of cognitive artificial systems and cognitive architectures.

In February 2020 I have been appointed **ACM Distinguished Speaker** by the ACM: https://speakers.acm.org/speakers/lieto 12489.

In November 2020, I obtained the Italian National Scientific Habilitation (ASN) for Associate Professor in Computer Science (Informatica, INF/01).

Education and Research Periods Abroad

- August-September 2016 (2 months): Visiting Researcher at the Department of Cognitive Science, University of Lund, Sweden, (host: Prof. Peter Gärdenfors). Project: "Extending the KR frameworks of Cognitive Architectures with Conceptual Spaces: the Case of Analogical Reasoning".
- May-July 2016 (3 months): Visiting Researcher at the Department of Psychology, Carnegie Mellon University, USA, (host: Prof. Christian Lebiere). Project: "Current Limitations and Future Developments of the Knowledge Level in Cognitive Architectures: towards an extension of the ACT-R declarative memory coupling Conceptual Spaces and Ontological Knowledge bases".
- June 2012: Ph.D. (dottorato di ricerca) in Communication Sciences (technological curriculum) at the University of Salerno (evaluation grade expressed by the commission: "excellent"). Topic of the Ph.D.: Knowledge Representation and Reasoning. Title of the thesis "Non Classical Concept Representation and Reasoning in Formal Ontologies". Supervisor: Prof. Marcello Frixione.
- July 2008: M.sc. (laurea specialistica) in Communication Sciences (technological curriculum) obtained with the highest honors, University of Salerno. Thesis in Computer Science. Title of the thesis: "Manually vs Semi-automatic domain specific ontology building". Supervisors: Prof. E. D'Avanzo, Prof. Tsvi Kuflik (University of Haifa, Israel). Main topics studied: Computer Science, Logic of Natural and Artificial Languages, Knowledge Management, Human-Computer Interaction, Cognitive Science.
- June 2008 (1 month): Visiting scholar at M.I.S. Department (Management of Information System Department) of the University of Haifa, Israel. (Supervisor: Prof. Tsvi Kuflik).
- **December 2005**: B.A. (laurea triennale) in Communication Sciences, University of Salerno (obtained with the highest honors). Thesis in Logics (Supervisor: Prof. Marcello Frixione, Co-Supervisor: Prof. Alessandro Laudanna). Main topics studied: Logic, Logic II, Computer Science, Philosophy of Language, Philosophy of Science, Computational Linguistics.

Academic Roles and Work Positions

- **April 2021 now**: **Tenure-Track Senior Researcher** in Computer Science (**RTD-B**) at the at Dept. of Computer Science University of Torino, Italy.
- March 2018 March 2021: Junior Researcher in Computer Science (RTDA) at the at Dept. of Computer Science University of Torino, Italy.
- November 2016-December 2022: Vice President and Member of the Scientific Steering Committee of the Italian Association of Cognitive Science.
- July 2016 December 2017: Scientific Research Consultant at the Institute of Cyber Intelligence Systems at the National Research Nuclear University MEPhi, Moscow, Russia.
- December 2015 now: Member of the interdepartmental Center of Logic, Language and Cognition Center (LLC), University of Turin, Italy. Link: http://www.llc.unito.it/
- Since November 2015 I am a member of the **IEEE Technical Committee on Cognitive Robotics**
- **February 2014 now**: **Research Associate at ICAR-C.N.R. Institute in Palermo** (Institute of High Performance Computing and Networking of the Italian National Research Council).
- May 2012 February 2018: Post doc research fellow (assegnista e borsista di ricerca) at Dept. of Computer Science University of Torino, Italy.
- **February 2012 now: Member of the In.Di.Co.** a multidisciplinary research center that deals with law, economics, sociology and politics of the information society at the University of Salerno: http://www.indico.unisa.it/index
- November 2008 October 2011: Ph.D. student at the Dept. of Communication Sciences, University of Salerno, Italy.
- January 2009 August 2009: Web Technology Consultant at Estro-geni S.r.l. (Rome, Italy). I managed digital projects for the following companies: Wind Spa, BIM Distribuzione, Vodafone.
- **February 2006 September 2008**, President of Feedback, university spin-off project of a company specialized in Semantic Search Engine Optimization through microformats and RDFa.

Doctoral Schools and International Courses

- 08-14 July 2012: SSSW 2012, 9th Summer School on Ontology Engineering and Semantic Web, Cercedilla (Madrid), Spain. http://sssw.org/2012.
- 01-12 August 2011: ESSLLI, 23th European Summer School on Logic, Language and Information (Ljubljana, Slovenia). http://esslli2011.ijs.si/.
- 2-10 February 2010: Course on "Computational Ontologies" (within the doctoral school in Computer Science at the University of Bologna, Italy). 40h.

- 22-26 June 2009 and 5-19 February 2010: ISTC-CNR (Roma, Italy): course on "Multi-Agents Models for Simulation".
- 30 August 2009 4 September 2009, Reasoning Web, Fifth International Summer School on Reasoning Web, Free University of Bozen-Bolzano, Italy. http://reasoningweb.org/2009.

Research Interests

My research interests are at the intersection of Cognitive Sciences and Artificial Intelligence (AI). On these topics I have currently published more than 90 papers in international books, journals (e.g. Knowledge-Based Systems, International Journal of Social Robotics, Cognitive Systems Research, Journal of Experimental and Theoretical Artificial Intelligence, Semantic Web Journal, etc.) and very competitive conferences (e.g. IJCAI, ECAI, ACM Web Science, ACM K-CAP, AAAI Fall Symposia). Below I report the main topics of interest and, in square brackets, the main related publications.

Within the field of **cognitive science** I am mainly interested in the study of **non monotonic (heuristic) decision making processes** with a particular focus on **typicality** (or **commonsense) based reasoning**. In my applied research on **AI** and **Knowledge Representation** I used the insights coming from the cognitive science (in particular from the cognitive semantics, and from the philosophy of cognitive science) in order to **design**, **implement** and **evaluate** knowledge representation systems aimed at extending the representational and reasoning capacities of the standard logic-oriented symbolic frameworks (such as the **formal ontologies**). Such extensions, presented in my Ph.D. thesis [**th1**], have been introduced through the proposal of a **cognitively inspired** hybrid architecture for the representation of knowledge and for its processing starting from the natural language.

The theoretical [j1, j4, bc5, c1-c2], methodological [j2, c3-c4] and computational advantages [j5, bc3] of such approach w.r.t. the classical - logical-based - extensions of standard formalisms are discussed, with different focuses, in different journal and conference publications. Within this line of research, an application of the proposed architecture in the field of Question Answering has been implemented and evaluated in tasks of intelligent concept retrieval based on commonsense linguistic descriptions [j10, c13, bc6]. A further extension of the proposed framework towards the area of biologically inspired cognitive architectures has been proposed [c14, j14, c21, j15-j17] and represents an active area of research interest. In particular, the framework has been recently adopted in cognitive robotics for the realization of a creative portraitist robot [j12].

In the last years, I have also approached the application of semantic web technologies and ontological modelling in the area of cultural heritage, interactive storytelling, digital creativity, computational models of narrative and affective computing [j8, j9, j11, c6-c8, c11, c15-c18, m1-m2].

Another area of interest is that one of **Human-Computer Interaction**. Here I am interested in the "non-logical" foundations of the forms of **interaction** occurring between human users and **persuasive technologies**. The starting hypothesis of this research is that, as for the classical rhetoric, some of the most common strategies adopted in **persuasive technologies** can be reduced to "*para-logical*" arguments based on **logical fallacies**. In particular, a **persuasion matrix** has been developed in order to unveil the direct correspondence between fallacious arguments (arguments that, even if not logically valid, are rational and cognitively persuasive) and some of the most common techniques used by the persuasive technologies. Such matrix has been used in preliminary analysis presented in [c5, c10] on e-

commerce websites and on mobile technologies respectively. Additional experiments show an effective influence of fallacious-reducible techniques, adopted in web technologies, on human users [j7]. Finally, general philosophy of science themes of my interests concerns: induction, model prediction and the epistemological limitations and possibilities of the "computational explanation" [c22, j13, c31]. In this area of research I am also interested in the area today named "Explainable AI" (XAI) concerning the development of "transparent algorithmic procedures" that should be adopted to build artificial systems able to provide explanations about their exhibited behaviour [j21].

Research Projects

I am currently involved in the following project:

- SPICE (Social Cohesion, Participation and Inclusion in Cultural Engagement) H2020 European Project RIA (May 2020-May 2023). The project involves 13 partners: Università di Bologna, Università di Haifa, Università di Helsinki, Aalborg University, Open University, Universidad Complutense de Madrid along with museums and industries. The goal of the project concerns the realization of a multimodal, mobile based, semantic platform able to guide users in the exploration of museums. I am the task leader for the activity of "Ontology design and integration". Budget for the Turin unit: 287.000,00 euro.

Principal Investigator of <u>Costruzione algoritmica di spiegazioni nel dominio della dieta alimenta-re (</u>Algorithmic construction of artificial explanations in the diet domain). Ricerca locale, Università di Torino, Dipartimento di Informatica: Sept. 2018-Oct-2019. Budget: 7500,00 euro.

I have been recently involved in the following research projects:

- PRISMHA (December 2017- February 2018), (Providing Rich Semantic Metadata for Historical Archives): P.I. Anna Goy. Project financed by the University of Turin and Compagnia di San Paolo. I was involved in the first months of the projects before I won the position as Assistant Professor. My work was focused on the definition of a semantic model (an ontology) to integrate the metadata coming from different archives.
- Exception-OWL (May 2017- November 2017), Nonmonotonic Extensions of Description Logics and OWL for defeasible inheritance with exceptions: P.I. Prof. Gianluca Pozzato. Project financed by the University of Turin and Compagnia di San Paolo. This project aims at developing non monotonic extensions of ontological reasoning in order to reason about defeasible inheritance with exceptions. I was involved in the last months of the projects. My work was focused on the problem of modelling the process of concept combination and blending according to

a particular non monotonic description logics that employs some insights coming from cognitive science and cognitive semantics.

- Co-Founded MIUR grant (may 2015- april 2017) "Un approccio ibrido alla rappresentazione della conoscenza: prospettive e sistemi per l'integrazione di ontologie formali e spazi concettua-li" (2015-2017) partially financed by the Italian Ministry of Education University and Research (MIUR) and by the Department of Computer Science of the University of Turin. This project aimed at investigating the adoption of a hybrid approach in Knowledge Representation and Reasoning through the integration of Conceptual Spaces and Ontologies for the creation of a large scale Knowledge base system integrable in Cognitive Architectures.
- RVLIP "The role of visual imagery in lexical processing" (2013-2017) (P.I. Prof. Diego Marconi), financed by the University of Turin and Compagnia di San Paolo. This is a joint project of three departments of the University of Turin: the Department of Philosophy, the Department of Neuroscience & Psychology, and the Department of Computer Science aimed at investigating the potential activation of the cortical areas involved in the generation of visual imagery during the phases of lexical processing. The activity of the unit of the Department of Computer Science is devoted to the design and the development of a computational model of visual load for lexical processing and to its evaluation w.r.t. the results of the psychological and neuroscience experiments (based on FMRI techniques) investigating such hypothesis in human subjects.
- <u>IT4Law 2014-2015</u>: (Project POR_FESR founded by the European Commission through the Regione Piemonte). It concerns the use of formal ontological models of laws and norms in the area of intelligent information systems.
- <u>F.A.C.I.L.E 2014-2015</u> (C.N.R. project): (ICT.P08.003.001). It regards the development of a framework for the management and intelligent fruition of knowledge and perceptual information in cognitive agents.
- <u>Invisibilia 2013-2014:</u> (Project POR_FESR founded by the European Commission through the Regione Piemonte about the use of semantic technologies for modelling the processes of the development and management phases of modern arts). In particular I developed an enrichment of the CIDOC-CRM ontology by extending the modelling coverage of the creative processes to the area of the performing arts. Link: http://www.invisibilia.unito.it/
- <u>Labyrinth 2012-2013:</u> (Project POR_FESR founded by the European Commission through the Regione Piemonte about the use of semantic technologies for the intelligent access to cultural archives). In this project I developed the **ArchetypeOntology** (an ontology of archetypal narrative elements connecting stories, characters, actions and roles) which is the underlying conceptual model on which the full system relies on in order to recommend a semantic and narrative based navigation to the users.

- <u>FARB 2011</u> (Fondo Ateneo per Ricerca di Base University Funds for Basic Research): Modelli ibridi per la rappresentazione computazionale dei concetti (Hybrid models for the computational representation of concepts).
- **FARB 2009**: Costanti cognitive nel linguaggio della poesia (Cognitive constants in the language of poetry).
- **PRIN 2007** (Progetto di Ricerca di Interesse Nazionale Research Project of National Interest): Modelli epistemologici nella ricerca sui processi mentali e sull'organizzazione della conoscenza (Epistemological models on mental processes and knowledge representation).

International Collaborations

I have **been invited** by Prof. Paul Rosenbloom (UCLA, USA), Christian Lebiere (Carnegie Mellon University, USA) and John Laird (University of Michigan, USA) to have the role of "cofacilitator" (with Prof. William Kennedy, Krasnow Insitute for Advanced Study at George Mason, USA) for the area "**Knowledge/Rational/Social Level in Cognitive Architectures**" within the international research group on "A Common Model of the Mind" (started by the above mentioned researchers).

The activity carried out in this group has recently led to the paper "Higher-level Knowledge, Rational and Social Levels Constraints of the Common Model of the Mind" (di Antonio Lieto, William G. Kennedy, Christian Lebiere, Oscar J. Romero, Niels Taatgen, Robert L. West) available on Procedia Computer Science (open access at this URL: https://www.sciencedirect.com/science/article/pii/S1877050918323196) presented at the AAAI 2018 Fall Symposium "A Common Model of Cognition". Link: http://sm.ict.usc.edu/2018-schedule/

From July 2016 to December 2017, I was also **Research Associate** and **Scientific Consultant** at the **MEPhI** (National Research Nuclear University, Institute of Cyber Intelligence Systems, Department of Cybernetics, Moscow, Russia, reference: Prof. Alexei Samsonovich).

Apart from my direct colleagues at the University of Turin, in my research activity I collaborate/have collaborated with the following researchers in the following institutions/organizations:

- Bosch Research & Technology (USA): Alessandro Oltramari
- Carnegie Mellon University: Prof. Christian Lebiere (CMU, USA), Oscar J. Romero (CMU, USA), Prof. David Vernon (CMU Africa)
- Florida International University: Prof. Mark Fynlayson
- George Mason University (USA): Prof. William Kennedy, Prof. Alexei Samsonovich
- IIT (Istituto Italiano di Tecnologia): Prof. Giulio Sandini
- ISTC-CNR: Daniele Porello, Amedeo Cesta.
- Mephi (Russia): Valentin Klimov, (Department of Cybernetics, Institute of Cyberintelligence Systems)

- Università di Bologna: Prof. Aldo Gangemi
- University of Bremen (GER): Prof. John Bateman
- University of Cyprus (CY): Prof. Antonis Kakas, Loizos Michael
- Università di Genova: Prof. Marcello Frixione
- University of Groningen: Prof. Niels Taatgen
- University of Haifa (Israele): Prof. Tsvi Kuflik
- University of Lund (Svezia): Prof. Peter Gardenfors, Christian Balkenius
- University of Manchester (UK): Prof. Angelo Cangelosi
- University of Orebro (Svezia): Prof. Mehul Bhatt, Amy Loufty, Alessandro Saffiotti, Hadi Banaee, Marjan Alirezaie
- Università di Palermo: Prof. Antonio Chella, Prof. Salvatore Gaglio

International Awards

In February 2020 I have been appointed **ACM Distinguished Speaker** by the ACM: https://speakers.acm.org/speakers/lieto 12489

In 2018, at the BICA/HLAI 18 Conference, held in Prague, I received the "Outstanding Research Award" by the BICA Society (the for my scientific contribution in the field of cognitive artificial systems and cognitive architectures).

I was nominated "Distinguished PC Member" of the IJCAI-ECAI 2018 due to my revision activity as PC member of the conference (the certificate is available in available in the pdf attached to the application).

The Special Issue co-edited on Cognitive Systems Research (withD. P. Radicioni) and entitled "From Human to Artificial Cognition and Back: New Perspectives on Cognitively Inspired AI Systems", Cognitive Systems Research, Elsevier, 2016 and the paper "A Knowledge-Based System for Prototypical Reasoning". Connection Science, 27(2):137-152, 2015 (di "A. Lieto, A. Minieri, A. Piana, and D. P. Radicioni) have been indicated in the reference bibliography (for the area "cognitive systems") in 2 international tutorials: ECAI 2016 (The Hague) and IJCAI 2016 (New York) on "Argument and Cognition. Link to the tutorial con la bibliografia: http://cognition.ouc.ac.cy/argument/

Nomination per best paper award per l'articolo "A Dual Process Architecture for Ontology-based Systems" by Antonio Lieto, Andrea Minieri, Alberto Piana, Daniele P. Radicioni, Marcello Frixione, at KEOD 2014, Proceedings of the 5th International Conference on Knowledge Engineering and Ontology Development, Rome, Italy, 21-24 October, 2014). See attached pdf.

Media Coverage

My research received some media coverage in international and national and newspapers in the following cases:

- MIT Technology Review (Germany) "Digitale Assistenten: Dein Freund und Lauscher" (trad. it. "Assistenti digitali: i tuo amici e intercettatori), 1 Ottobre 2018. https://www.heise.de/tr/artikel/Digitale-Assistenten-Dein-Freund-und-Lauscher-4177432.html?seite=all
- La Repubblica "Aiuto i robot a risolvere anche gli indovinelli", 4 September 2018, link: http://www.di.unito.it/~lieto/repubblica lieto premio ricerca.pdf
- **UnitoNews**, "Outstanding Research Award per il ricercatore Antonio Lieto", 4 September 2018, link: http://www.unitonews.it/index.php/it/news_detail/riconoscimento-scientifico-internazionale-il-ricercatore-antonio-lieto-del-dipartimento-di-informatica-delluniversita-di-torino
- Il Mattino "Io, informatico di Casapulla che creo il pensiero stupendo dei robot". 6 September 2018, link: http://www.di.unito.it/~lieto/il mattino lieto premio.pdf
- **Il Mattino** "Agenda: tra i numeri uno in informatica" 14 march 2020. Link: http://www.di.unito.it/~lieto/mattino acm.pdf

My research was also featured in the "Mensa Research Journal", ISSN: 0025-9551 (Special Issue on Human and Artificial Intelligence), Vol 49, n.2, 2018. https://www.mensafoundation.org/about-the-mensa-foundation/news/inside-mrj-49-2/

Organizational Activity

I founded the international workshop series AIC on "Artificial Intelligence and Cognition" https://www.dicworkshopseries.org. I have been the general chair for the first 4 editions (http://www.di.unito.it/~lieto/AIC2013/; http://www.di.unito.it/~lieto/AIC2015/, and http://www.di.unito.it/~lieto/AIC2015/, and http://www.di.unito.it/~lieto/AIC2016/). Since the 2017 I am the general chair of the event which is locally organised by international scholars around the world.

I am co-organizing, with Cristina Gena, Alessandra Sciutti, Nadja De Carolis and Silvia Rossi, the workshop CaeSAR on personalised Human-Robot Interaction (Adapted intEraction with SociAl Robots) at the IUI 2020 Conference: https://caesar2020.di.unito.it/

I have organized the **first joint event** between the scientific associations **AISC** (Associazione Italiana di Scienze Cognitive) and **AI*IA** (Associazione Italiana di Intelligenza Artificiale) within the international AI*IA 2017 conference held in Bari. Title of the event: "**Can AI and Cognitive Science still live together happily ever after?**" Participants: Amedeo Cesta (ISTC-CNR, President of AI*IA), Antonio Chella (University of Palermo), Fabio Paglieri (ISTC-CNR, Presidente di AISC), Oliviero Stock (FBK-irst), Giuseppe Trautteur (University of Napoli Federico II). Link: http://aiia2017.di.uni-ba.it/index.php/joint-panel-aiia-and-aisc/

I have co-organized (with Mehul Bhatt, University of Bremen) one of the official <u>IJCAI 2017 workshops</u> on "Cognition and Artificial Intelligence for Human-Centred Design" that has been accepted as an and that will be held in Melbourne (Australia, August 2017). http://ijcai-17.org/workshop-program.html

I have **co-organized** (with Mark Finlayson, Ben Miller and Remi Ronfard) of the 6th International Workshop on **Computational Models of Narrative** (CMN'15) co-located with the 2nd Conference on Advances in Cognitive Systems (held in Atlanta, USA, May 2015). Link: http://narrative.csail.mit.edu/cmn15/

I have **co-organized** (with the Prof. Leonardo Lesmo) the round table on "**Ontologies and Common Sense Modelling**" within the national conference of the AISC (Italian Association for Cognitive Sciences) at the University of Trento (partecipants: Nicola Guarino, Luciano Serafini, Marcello Frixione, Enrico Franconi, Leonardo Lesmo, Rosaria Conte, Pietro Perconti).

I was member of the organizing comittee of the workshop "Structuring the Knowledge on the Web" at the Department of Communication Sciences, University of Salerno. Period: 13-14 January 2011. Webpage: http://sites.google.com/site/ontologyreasoningunisa

I was member of the organizing comittee of the cycle of seminars "Lectures on User Modeling" given by the Prof. Tsvi Kuflik (University of Haifa, Israel) at the Dept. of Communication Sciences, University of Salerno. Period: 21st-24th April 2008.

Partecipation to Editorial Boards, Program Comittees and Reviewer Activity

Since September 2019, I am Deputy-Editor in Chief of JETAI, the Journal of Experimental and Theoretical Artificial Intelligence (Taylor and Francis).

Since November 2018 I am **Associate Editor** and Member of the **Editorial Board** of the **Cognitive Systems Research journal** (Elsevier): https://www.journals.elsevier.com/cognitive-systems-research/editorial-board.

Project Reviewer for International Scientific Institutions:

I have served as project reviewer for the **ERC** (European Research Council, Advanced Grant); for the **NWO** Netherlands Organization for Scientific Research, for the the **SNSF** (Swiss National Science Foundations).

Journal and Book Series Reviewer:

Since **July 2016** I perform reviewing activity for the **MIT Press** (book sections: cognitive science, artificial models of cognition).

I have been reviewer for more than 50 papers for the following **international journals**:

IEEE Transactions on Neural Networks and Learning Systems (Impact Factor: 4.8), Cognitive Science (Wiley), ACM Transactions on Human-Robot Interaction, Knowledge-Based Systems (Elsevier, Amsterdam, Impact Factor: 2.97), Fuzzy Sets and Systems (Elsevier), Artificial Intelligence Review (Springer);, IEEE Transactions on Cognitive and Developmental Systems, Applied Ontology (IOS Press, Amsterdam, Impact Factor: 1.2), Robotics and Autonomous Systems (Elsevier, IF 1.25), Foundations of Science (Springer, Berlin; Impact Factor 0.8), Connection Science (Taylor and Francis, London, Impact Factor 1.5), Cognitive Systems Research (Elsevier, Amsterdam, Impact Factor 1.2), Künstliche Intelligenz (Springer), BICA Journal (Biologically Inspired Cognitive Architecture, Elsevier, Amsterdam, 0.8), Computers & Electrical Engineering (Elsevier, Amsterdam).

Conference Reviewer:

I am currently member of the scientific comittee of the following international conferences/workshops:

- AAAI 2022, 36th AAAI Conference on Artificial Intelligence, online.
- AAMAS 2022, online.

I have been member of the scientific committee of the following international conferences:

- IJCAI 2021, 29th International Joint Conference on Artificial Intelligence, online...
- AAAI 2021, 35th AAAI Conference on Artificial Intelligence, online.
- COGSCI 2021 (Senior PC Member), 42nd Annual Meeting of the Cognitive Science Society, online.
- IJCAI 2020, 29th International Joint Conference on Artificial Intelligence, Yokohama, Japan.
- AAAI 2020, 34th AAAI Conference on Artificial Intelligence, New York, 2020.
- **ECAI 2020,** 24th European Conference on Artificial Intelligence, Santiago de Compostela, June 2020.
- **COGSCI 2020 (Senior PC Member)**, 42nd Annual Meeting of the Cognitive Science Society, Toronto, Canada.
- IJCAI 2019, 28th International Joint Conference on Artificial Intelligence, Macau, China.
- **AAAI 2019,** 33rd AAAI Conference on Artificial Intelligence, Honololu, Hawai, USA from Jan. 27th to Feb. 1st 2019.
- COGSCI 2019 (Senior PC Member), 41st Annual Meeting of the Cognitive Science Society, Montreal, Canada
- **IEEE ICTAI 2019** Conference, 31th International Conference on Tools for Artificial Intelligence, held in Portland, USA November 5-7, 2018.
- IJCAI-ECAI 2018, 27th International Joint Conference on Artificial Intelligence and the 23rd European Conference on Artificial Intelligence, that will be held in Stockholm on July 13-19, 2018.

- AAAI 2018, 32nd AAAI Conference on Artificial Intelligence,
- **IEEE ICTAI 2018** Conference, 30th International Conference on Tools for Artificial Intelligence, held in Volos, Greece, November 5-7, 2018.
- AI*IA 2018, XVII International Conference of the Italian Association for Artificial Intelligence, Trento, Nov. 2018, Italy.
- ACS 2018 Conference, The Sixth Annual Conference on Advances in Cognitive Systems, August 18 to 20, 2018, Stanford University, California, USA.
- **SEMAPRO 2018** Conference, XII International Conference on Advances in Semantic Processing, 18-22 November 2018, Athens, Greece
- **KMIS 2018**, X International Conference on Knowledge Management and Information Sharing, 18-20 September 2018, Sevilla, Spain.
- **Spatial Cognition 2018**, 10th Biannual International Conference on Spatial Cognition, Tuebingen, Germany, September 5-8, 2018.
- **AISC 2017 Conference** (14th Conference of the Italian Association of Cognitive Sciences), December 2017, University of Bologna, Italy.
- AI*IA 2017, XVI International Conference of the Italian Association for Artificial Intelligence), Bari, Nov. 2017, Italy.
- **SEMAPRO 2017** Conference (11th International Conference on Advances in Semantic Processing, Barcelona, Spain, 12-16 Nov. 2017.
- **KMIS 2017**, IX International Conference on Knowledge Management and Information Sharing, 1-3 November 2017, Funchal, Madeira, Portugal.
- **BICA 2017,** 8th International Conference on Biologically Inspired Cognitive Architectures, Moscow, Russia, 1-6 August 2017
- CeX Workshop 1st International Workshop on "Comprehensibility and Explanation in Artificial Intelligence and Machine Learning", @ AI*IA, Bari, Nov. 2017, Italy. https://cex.inf.u-nibz.it/
- **GenSW2017**, 1st International Workshop on "Generalizing knowledge: from Machine Learning and Knowledge Representation to the Semantic Web" @ AI*IA, Bari, Nov. 2017, Italy. https://sites.google.com/site/gensw2017/home
- **IEA/AIE 2017** 30th International Conference on Industrial, Engineering & Other Applications of Applied Intelligent Systems. Special track in Cognitive Vision: http://hcc.uni-bremen.de/cognitive-vision/track2017/, Arras, France.
- ProSocrates 2017, 2nd Problem-solving, Creativity and Spatial Reasoning Symposium, Hanse-Wissenschaftskolleg (HWK) Institute for Advanced Study Delmenhorst, Germany. http://creacogcomp.com/prosocrates2017.html
- ICSE 2017, International Conference on Soft Computing in Engineering, Jaipur, India.
- **AISC 2016 Conference** (13th Conference of the Italian Association of Cognitive Science), November, 2016, Turin, Italy.

- **SEMAPRO 2016** Conference (10th International Conference on Advances in Semantic Processing, Venice, Italy, 9-13 Oct. 2016.
- **Spatial Cognition 2016**, 9th Biannual International Conference on Spatial Cognition, Philadelphia, USA, 2-5 August, 2016.
- **BICA 2016**, 7th International Conference on Biologically Inspired Cognitive Architectures, New York, USA, 16-19 July, 2016.
- Contact 2016 @ FOIS, 2nd International Workshop on Computer vision + ONTology: AppliedCross-disciplinary Technologies, Annecy, France, July 6-9, 2016.
- **BICA 2015**, 6th International Conference on Biologically Inspired Cognitive Architectures, Lyon, France 6-8 November 2015.
- **SEMAPRO 2015** Conference (9th International Conference on Advances in Semantic Processing, Nice, France, 19-24 July 2015.
- AISC 2015 Conference (12th Conference of the Italian Association of Cognitive Science), December 2015, Genoa, Italy
- **BICA 2014, 5th** International Conference on Biologically Inspired Cognitive Architectures, MIT Massachusetts Institute of Technology, Boston, USA, 7-9 November 2014.
- **Spatial Cognition 2014** Conference, Sixth International Conference on Spatial Cognition, Bremen, Germany, 15-19 September 2014.
- **SEMAPRO 2014** Conference (Eight International Conference on Advances in Semantic Processing, Rome, Italy, 24-28 August 2014.
- AISC 2014 (11st Conference of the Italian Association of Cognitive Sciences), Rome, Italy, 2-5 December 2014.
- **AIoT14**, (International Workshop on Affordances in the Internet Of Things @ COIOTE 14), Rome, Italy.
- **AISC 2013** (10th Conference of the Italian Association of Cognitive Sciences), Napoli, Italy, 20-22 Sept. 2013.
- **SEMAPRO 2013** Conference (Seventh International Conference on Advances in Semantic Processing, Porto, Portugal), 29 Sept. 3 Oct. 2013.

I have been reviewer for the following international conferences:

- LREC 2016 (X International Conference on Language Resources and Evaluation, 23-28 May, Portoroz, Slovenia.
- **AI*IA 2015** (XV International Conference of the Italian Association for Artificial Intelligence), Reggio Emilia, Italy.
- Semantics 2015 (XI International Conference on Semantic Systems) Vienna, Austria.

- AI*IA 2013 (XIII International Conference of the Italian Association for Artificial Intelligence), Torino, Italy.
- **SMAP 2012** (7th Semantic and Social Media Adaptation and Personalization, SMAP, workshop, Luxembourg).

Talks and Invited Lectures

(in this list are **not** reported the talks given at conferences or workshops with published proceedings).

Keynote talk "Dual PECCS: A Cognitively Inspired System for Commonsense Reasoning" al CARLA (Concept in Action) Workshop https://www.conceptuccino.uni-osnabrueck.de/carla_workshop/car-la_2021.html @FOIS, Bolzano, Sept. 2021.

Keynote talk "Bounded-Rational Models" at WOA 2021, 22nd Workshop "From Objects to Agents", 2 Sept. 2021, Università di Bologna.

Keynote talk al "18th Japanese Society for Artificial Intelligence General-Purpose Meeting Group (SIG-AGI)". Talk: Machines with human-like commonsense, 6 August 2021. http://www.sig-agi.org/sig-agi/events/sig-agi-18

Invited talk a VISCA 2021, Virtual International Symposium on Cognitive Architecture, University of Michigan (USA). Invitee: Prof. John Laird (University of Michigan, USA). Talk: Functional and Structural Models of Commonsense Reasoning in Cognitive Architectures, 7 June 2021. https://youtu.be/9oZAycZCon4

ACM Invited lecture at ACM SRM SIGAI Student Chapter of Chennai (India) come **ACM Distinguished Speaker**. Talk: Cognitive Heuristics for Commonsense Thinking and Reasoning in the next generation Artificial Intelligence, 30 March, 2021. Link: https://www.facebook.com/Association-ForComputingMachinery/photos/a.450674248151/10157367569473152

Invited talk at IIT (Robotics, Brains and Cognitive Sciences Department) iCog Initiative, invitee Prof. Giulio Sandini) "Cognitive Agents with Commonsense", Istituto Italiano di Tecnologia (IIT), Genova, 18 Febbraio 2021: https://youtu.be/A-dKV7ojg-U

ACM Invited Lecture at the "National University of Kyiv-Mohyla Academy" (NaUKMA, Kiev) sul tema "The Cognitive Paradigm in the Artificial Intelligence Research": https://youtu.be/I79oJFJcx14.

Invited seminar (invitee Prof. Guglielmo Tamburrini) "Types and Levels of Computational Explanations in Artificial Intelligence: A Dual Process Proposal" at University of Napoli Federico II, DIETI, Dipartimento di Ingegneria Elettrica e Tecnologie dell'Informazione, Napoli, Italy, November 14 2018.

Invited talk (invitee Prof. Kai-Uwe Kuhnberger) "A Unifying Cognitive Framework for Conceptual Representation and Reasonsing in Artificial Systems: Challenges, Problems and Perspectives" at Colloquium of the Institute of Cognitive Science, University of Osnabruck, Germany, May 30, 2018.

Invited talk/paper at **IJCAI 2017 Cognitum Workshop:** (invitee Dr. Erik T. Mueller, now at Capital One, ex-IBM Watson Team, USA) "Types and Levels of Knowledge (with Implications for Learning and Reasoning)", Melbourne, Australia, August 20, 2017. http://cognitum.ws/2017/07/01/cognitum-2017-programproceedings/

Invited Panel Participation at IJCAI 2017 Cognitum Workshop: (invitee Dr. Erik T. Mueller "Panel discussion – Can Deep Learning Scale up to High-Level Cognition?", Melbourne, Australia, August 20, 2017. Panelists: Anthony G. Cohn (University of Leeds), Mary-Anne Williams (University of Technology Sydney), Antonio Lieto (Università di Torino). http://cognitum.ws/2017/07/01/cognitum-2017-programproceedings/

Invited Panelist at the "Co-Design" Roundtable, June 6-9 2017, University of Bremen, Bremen, Germany. http://hcc.uni-bremen.de/codesign2017/roundtable/

Invited Lecture at the <u>Summer School</u> on International Early Research Career Enhancement on Biologically Inspired Cognitive Architectures, (invitee: Prof. Alexei Samsonovich, George Mason University, USA and NRNU MEPhI, Department of Cybernetics, Russia). Title of the talk: "Knowledge Representation in Cognitive Architectures: Current Limitations and Open Challenges", Moscow, Russia, August 2, 2017.

Invited Panelist at the "Co-Design" Roundtable on "Artificial Intelligence and Chatbots", June 6-9 2017, University of Bremen, Bremen, Germany. http://hcc.uni-bremen.de/codesign2017/roundtable/

Invited Panelist at the Roundtable on "Artificial Intelligence and Chatbots", May 29 2017, Center of Logic Language and Cognition of the University of Torino, Campus Luigi Einaudi, Torino, Italy. https://www.llc.unito.it/eventi/tavola-rotonda-su-intelligenza-artificiale-e-chatbot

"Levels of representation in cognitive architectures: The role of conceptual spaces", Seminar at the Center of Logic Language and Cognition of the University of Torino, Torino, Italy, January 12 2017. http://www.llc.unito.it/eventi/seminar-antonio-lieto

Invited talk (invitee Prof. Alessandro Saffiotti, Örebro University, Sweden): "Penguins and Polar Bears: A Hybrid Representational and Reasoning Approach for Common Sense Categorization" at the School of Science and Technology, University of Örebro, Sweden, September 13 2016. https://www.o-ru.se/institutioner/naturvetenskap-och-teknik/forskning/seminariekalender/aass/2016-09-13/

Invited talk (invitee Prof. Peter Gärdenfors, Lund University, Sweden): "Dual PECCS: A Cognitive System for Conceptual Categorization and Reasoning" at the Cognitive Science Series Seminar, Lund University, Sweden, August 31 2016. https://goo.gl/Ns7Qkx

"Extending the Knowledge Level in Cognitive Architectures with Conceptual Spaces", Conceptual Spaces at Work 2016 Workshop, Stockholm, Sweden, August 24-27 2016. The video of the talk is available at this link: https://sh-medieteknik.solidtango.com/video/mb416ht15-25-aug-13-58

Invited lecture (invitee Prof. Alexei Samsonovich, George Mason University, USA) on the topic "**Computational Explanation in BICA**" - at the Winter BICA School (http://school.bicasociety.org) that will be held in Moscow (Russia) from April 21-24 2016. The school has been organised and sponsored by the Russian Science Foundation (RSF) and by the BICA Society. The video of the talk is available on the Channel of the BICA Society and can be watched here https://vimeo.com/172359159

Invited talk (invitee Prof. Antonis Kakas, University of Cyprus): "Towards which Intelligence? Cognition as Design Key for building Artificial Intelligent Systems", at ESCOP 2015 19th Conference of the European Society for Cognitive Psychology. Official Symposium on "Bridging Cognitive Psychology and Artificial Intelligence", Paphos, Cyprus, September 17-20 2015. Other invited speakers of this symposium: Prof. Peter Gärdenfors, Prof. Pat Langley. Link: http://www.escop2015.org/list-of-accepted-symposia/

Invited talk (invitee Prof. Francesco Stella, University of Siena): "Steps Towards Cognitive Narrative Machines", Symposium: The Mechanic Muse, organized by the University of Siena, 12-13 June 2015, Siena (Certosa di Pontignano). Link: http://goo.gl/9V9epk

"Categorizzazione basata su Prototipi ed Esemplari mediante l'integrazione di Spazi Concettuali e Ontologie in una Architettura Cognitiva", Senso Comune Workshop 2015, ISTC-CNR, Rome, Italy, 31 March 2015.

"Ontological Representations and Narrative: A Case Study in Cultural Heritage", SIG IAOA Design Semantics Workshop 2014, University of Bari, Department of Computer Science, Italy, 29th Jun 2014 - 2nd July 2014.

Invited talk (invitee: Ph.D. Silvano Zipoli Caiani, University of Milan, Department of Philosophy): "*Concepts: on the need of an integrated perspective in AI*", Neurophilosophy Seminar, University of Milan, Italy, 17th April 2014. Link: http://neurophilosophy.unimi.it/index.php/lunctime-archive/icalre-peat.detail/2014/04/17/163/32/antonio-lieto

"Attacking the Typicality Problem by Coupling Conceptual Spaces and Ontologies", Senso Comune Workshop 2014, ISTC-CNR, Trento, Italy, 25th March 2014.

Invited talk (invitee: Prof. Christian Freksa, University of Bremen, Cognitive Systems Group): "A cognitive approach for modeling and reasoning on common sense knowledge in computational ontologies", Spatial Cognition Colloquium Workshop, University of Bremen, Germany, 7 March 2014. Link: http://www.sfbtr8.spatial-cognition.de/en/news-single-view/?tx ttnews[tt news]=1178&cHash=bc49265b7ded2082bc8369c2356e5a18

"Concepts, Perception and the Dual Process Theory of Mind" at 9th International Symposium of Cognition, Logic and Communication: Perception and Concepts, Riga, Latvia, 17 May 2013. With M.Frixione.

Invited talk: "Concepts, (Formal) Ontologies and Conceptual Change" at ConChaMo4 workshop, Helsinki, Finland, 22nd February 2013. Link: http://conceptualchange.it.helsinki.fi/workshops/conchamo4/abstracts/index.html#lieto. Other invited speakers of the workshop were: Prof. David Danks, Prof. Andy Di Sessa, Prof. Peter Gärdenfors, Prof. Paul Thagard, Prof. Timo Honkela. A brief synthesis of all the talks is available on the blog "Cognitive Systems": http://cogsys.blogspot.fi/2013/02/the-fourth-workshop-on-modeling.html.

"Concept Representation in Formal Ontologies: A Dual Process Proposal", LRR10, Conference on Logic Reasoning and Rationality, University of Ghent, Belgium. September 2010. With M. Frixione.

"Manual vs Semi-Automatic Approach to the Ontology Building", Reasoning Web 2009, University of Bolzano, Brixen-Bressanone, Italy. 30 aug - 4 sept. 2009.

"A Web Based Ontology for Energy Domain", MIS Department, Haifa University, Israel. 18 june 2008.

SUMMARY OF PUBLICATIONS (full list below in the Publications section)

Books 1 (written)
Edited Proceedings 10 (edited)

Journal publications 22 (journal papers under review are not included)

Refereed Conf. proceedings + Book chapters 45 Journal Special Issues (guest editor) 3 Miscellanea 2

Guest Editor in International Journals Special Issues

[sp3] Mehul Bhatt, **Antonio Lieto**, Alessandro Oltramari, David Vernon. "Cognitive Architectures for Artificial Minds", Cognitive Systems Research, Vol. 48, 2018.

[sp2] **Antonio Lieto** and Daniele P. Radicioni, "From Human to Artificial Cognition and Back", Cognitive Systems Research, Vol. 39, 2016.

[sp1] **Antonio Lieto** and Marco Cruciani "Themed Section on Cognitive Artificial Systems" in Connection Science, 25(2), pp. 103-163, 2015.

Books

[b] Antonio Lieto "Cognitive Design for Artificial Minds", Routledge, Taylor and Francis, 2021,

A review of the book has been published on the journal *ACM Computing Reviews*. *Link*: https://www.computingreviews.com/review/review_review_review_id=147311&listname=todaysissuebook

Edited Books (Proceedings)

[b10] Angelo Cangelosi, **Antonio Lieto**, (Eds.) "Proceedings of the 7th International Workshop on AI and Cognition (AIC 2019), Manchester, UK, September 2019

[be9] Antonio Chella, Ignazio Infantino, **Antonio Lieto**, (Eds.) "Proceedings of the 6st International Workshop on AI and Cognition (AIC 2018), Palermo, July 2018

[be8] Irene Anna Diakidoy, Antonis Kakas, Lozos Michael, **Antonio Lieto**, (Eds.) "Proceedings of the 5st International Workshop on AI and Cognition (AIC 2017), Larnaca, Cyprus, November 1-2, 2017.

[be7] Mehul Bhatt, Antonio Lieto, (Eds.) "Proceedings of the 1st International Workshop on Cognition and Artificial Intelligence for Human-Centred Design (CAID 2017 @IJCAI) co-located with IJCAI 2017, Melbourne, Australia, August 19, 2017.

[be6] **Antonio Lieto**, Mehul Bhatt Alessandro Oltramari and David Vernon (Eds.) "Proceedings of the Fourth International Workshop on Artificial Intelligence and Cognition (AIC 2016)", CEUR Work. Proceedings, 2016.

[be5] Ben Miller, **Antonio Lieto**, Rémi Ronfard, Step. Ware, Mark Finlayson,"Proceedings of the 7h Workshop on Computational Models of Narrative", CMN 2016, Krakow, Poland. Open Access Series in Informatics [OASIcs]: Schloss Dagstuhl – Leibniz-Zentrum für Informatik GmbH, Dagstuhl, 2016.

[be4] **Antonio Lieto**, Cristina Battaglino, Daniele P. Radicioni and Manuela Sanguinetti (Eds.) in "Proceedings of the Third International Workshop on Artificial Intelligence and Cognition (AIC 2015)", CEUR Workshop Proceedings, Vol. 1510, 2015.

[be3] Mark Finlayson, Ben Miller, **Antonio Lieto**, Rémi Ronfard, "Proceedings of the 6th Workshop on Computational Models of Narrative", CMN 2015, Atlanta, USA. Open Access Series in Informatics [OASIcs] Vol. 45.: Schloss Dagstuhl – Leibniz-Zentrum für Informatik GmbH, Dagstuhl 2015.

[be2] **Antonio Lieto**, Daniele P. Radicioni and Marco Cruciani "Proceedings of the Second International Workshop on Artificial Intelligence and Cognition (AIC 2014)", CEUR Workshop Proceedings, Vol. 1315, pp. 1-171, 2014.

[be1] **Antonio Lieto** and Marco Cruciani "Artificial Intelligence and Cognition. Proceedings of the First International Workshop AIC 2013", CEUR Workshop Proceedings, Vol. 1100, pp. 1-145. 2013.

International Journal

[j21] **Antonio Lieto**, Gian Luca Pozzato, Stefano Zoia, Viviana Patti, Rossana Damiano, A Commonsense Reasoning Framework for Explanatory Emotion Attribution, Generation and Re-classification,

- Knowledge-Based Systems, 227, 107166. https://doi.org/10.1016/j.knosys.2021.107166 (Impact factor 8.38).
- [j20] Agnese Augello, Giuseppe Città, Manuel Gentile, **Antonio Lieto**, A Storytelling Robot managing Persuasive and Ethical Stances via ACT-R: an Exploratory Study, International Journal of Social Robotics, Springer. (Impact factor 5.126).
- [j19] Enrico Daga, Luigi Asprino, Bélen Diaz Agudo, Rossana Damiano, Aldo Gangemi, Tsvi Kuflik, **Antonio Lieto**, Anna Maria Marras, Mark Mcguire, Paul Mulholland, Silvio Peroni, Alan Wecker, Integrating citizen experiences in cultural heritage archives: requirements, state of the art, and challenges, ACM Journal on Computing and Cultural Heritage, Volume 14, Issue 5, 1-40 (Impact Factor: 1.727).
- [j18] **Antonio Lieto**, Gian Luca Pozzato, A Description Logic Framework for Commonsense Conceptual Combination Integrating Typicality, Probabilities and Cognitive Heuristics, *Journal of Experimental & Theoretical Artificial Intelligence*, Taylor & Francis Online. DOI: 10.1080/0952813X.2019.1672799 (Impact factor 2.1).
- [j17] **Antonio Lieto**, Federico Perrone, Gian Luca Pozzato, Eleonora Chiodino, Beyond subgoaling: A dynamic knowledge generation framework for creative problem solving in cognitive architectures, *Cognitive Systems Research*, 58, 305-316, 2019 (Impact Factor 1.3).
- [j16] Gena, Cristina.; Grillo, Pierluigi.; **Lieto, Antonio**; Mattutino, Claudio; Vernero, Fabiana, When Personalization Is Not an Option: An In-The-Wild Study on Persuasive News Recommendation. *Information*, 2019, 10, 300, 1-20.
- [j15] **Antonio Lieto**, Gian Luca Pozzato, Applying a description logic of typicality as a generative tool for concept combination in computational creativity, *Intelligenza Artificiale*, vol. 13, no. 1, pp. 93-106, 2019.
- [j14] Enrico Mensa, Daniele Radicioni and **Antonio Lieto**, *COVER: a linguistic resource combining common sense and lexicographic information. Language Resources and Evaluation*, 52(4), 921-948, 2018.
- [j13] **Antonio Lieto**, Christian Lebiere and Alessandro Oltramari "The Knowledge Level in Cognitive Architectures: Current Limitations and Possible Developments" in *Cognitive Systems Research*, *Vol. 48, pp. 39-55, 2018 (Impact Facor 1.3)*.
- [j12] **Antonio Lieto**, Mehul Bhatt, Alessandro Oltramari and David Vernon, "The Role of Cognitive Architectures in General Artificial Intelligence" in *Cognitive Systems Research, Vol. 48, pp. 1-3, 2018 (Editoriale della Special Issue "Cognitive Architectures for Artificial Minds").*
- [j11] **Antonio Lieto**, Daniele Radicioni, Valentina Rho, Enrico Mensa "Towards a Unifying Framework for Conceptual Representation and Reasoning in Cognitive Systems" *Intelligenza Artificiale*, 11 (2), 139-153.

- [j10] **Antonio Lieto**, Daniele P. Radicioni, Valentina Rho, "Dual PECCS: A Cognitive System for Conceptual Representation and Categorization" in JETAI, Journal of Theoretical and Experimental Artificial Intelligence, Vol 28 (2), pp. 433-452 (2017), Taylor and Francis, UK (Impact Factor 2.1).
- [j9] **Antonio Lieto**, Antonio Chella and Marcello Frixione, "Conceptual Spaces for Cognitive Architectures: A *Lingua Franca* for Different Levels of Representation" in *Biologically Inspired Cognitive Architectures (BICA Journal)*, Vol. 19, pp-1-9, 2017. Elsevier.
- [j8] **Antonio Lieto**, Daniele P. Radicioni, "From Human to Artificial Cognition and Back", Cognitive Systems Research, 39, pp 1-4, 2016.
- [j7] Agnese Augello, Ignazio Infantino, **Antonio Lieto**, Giovanni Pilato, Riccardo Rizzo and Filippo Vella "Artwork creation by a cognitive architecture integrating computational creativity and dual process approaches", in *Biologically Inspired Cognitive Architectures*, Volume 15, January 2016, Pages 74-86, Elsevier. (*Impact Factor 2016 0.8*)
- [j6] Rossana Damiano, Vincenzo Lombardo, **Antonio Lieto** and Davide Borra" *Exploring cultural heritage repositories with creative intelligence. The Labyrinth 3D system*" in *Entertainment Computing*, Volume 16, July 2016, Pages 41-52.
- [j5] **Antonio Lieto**, Andrea Minieri, Alberto Piana and Daniele P. Radicioni, "A Knowledge-Based System for Prototypical Reasoning", in Connection Science, 27 (2), pp 137-152, 2015 (Impact Factor 2015 1.1).
- [j4] Vincenzo Lombardo, Cristina Battaglino, Antonio Pizzo, Rossana Damiano and **Antonio Lieto**, *Coupling conceptual modeling and rules for the annotation of dramatic media*, in Semantic Web Journal, IOS Press, Volume 6 (4), 2015. (Impact Factor 3.5)
- [j3] Rossana Damiano, Vincenzo Lombardo and **Antonio Lieto**, "Visual metaphors for semantic cultural heritage" In EAI Endorsed Trans. Future Intellig. Educat. Env. 1(4): e4 (2015).
- [j2] **Antonio Lieto** and Fabiana Vernero, *Influencing the others' minds: an experimental evaluation of the use and efficacy of fallacious-reducible arguments in web and mobile technologies*, in *Psych-Nology*, Vol.12 (3), pp. 87-105, 2014.
- [j1] Marcello Frixione and **Antonio Lieto**, "Towards an Extended Model of Conceptual Representations in Formal Ontologies: A Typicality-Based Proposal" in Journal of Universal Computer Science (Impact Factor 0.9), Vol. 20, Issue 3, pp. 257-276, 2014.

International Conference Proceedings

[c38] Eleonora Chiodino, Davide Di Luccio, **Antonio Lieto**, Alberto Messina, Gian Luca Pozzato, Davide Rubinetti "A Knowledge-based System for the Dynamic Generation and Classification of No-

- vel Contents in Multimedia Broadcasting", in ECAI 2020, 24th European Conference on Artificial Intelligence, 2020.
- [c37] Eleonora Chiodino, **Antonio Lieto**, Federico Perrone, and Gian Luca Pozzato "A goal-oriented framework for knowledge invention and creative problem solving in cognitive architectures", in ECAI 2020, 24th European Conference on Artificial Intelligence, 2020.
- [c36] **Antonio Lieto**, Gian Luca Pozzato, Federico Perrone, and Eleonora Chiodino "Knowledge Capturing via Conceptual Reframing: A Goal-oriented Framework for Knowledge Invention", in **K-CAP**'19, 10th ACM International Conference on Knowledge Capture, 2019.
- [c35] **Antonio Lieto**, Gian Luca Pozzato, Federico Perrone, A Dynamic Knowledge Generation System for Cognitive Agents, In Rob Keefer, Eds, Proceedings of the 31st International Conference on Tools with Artificial Intelligence **ICTAI** 2019, 2019
- [c34] **Antonio Lieto**, Heterogeneous proxytypes extended: Integrating theory-like representations and mechanisms with prototypes and exemplars. In Biologically Inspired Cognitive Architectures Meeting (pp. 217-227). Springer, Cham.
- [c33] **Antonio Lieto**, Gian Luca Pozzato, A Description Logic of Typicality for Conceptual Combination, In Michelangelo Ceci, Nathalie Japkowicz, Jiming Liu, George Papadopoulos, Zbigniew Ras, Eds, Proceedings of ISMIS 2018 (Foundations of Intelligent Systems, Proceedings of ISMIS 2018), Lecture Notes in Artificial Intelligence LNAI 0, Springer.
- [c32] **Antonio Lieto**, Gian Luca Pozzato, Creative Concept Generation by Combining Description Logic of Typicality, Probabilities and Cognitive Heuristics, In, Eds, Proceedings of AI*IA 2018 (17th International Conference of the Italian Association for Artificial Intelligence), Lecture Notes in Artificial Intelligence LNAI 0, Springer. 2018.
- [c31] Antonio Chella, Marcello Frixione, **Antonio Lieto**, "Representational Issues in the Debate on the Standard Model of the Mind", to appear in AAAI 2017 Fall Symposium on A Standard Model of the Mind, November 2017, Arlington, Washington DC Area, AAAI Press..
- [c30] Agnese Augello, Ignazio Infantino, **Antonio Lieto**, Umberto Maniscalco, Giovanni Pilato, Filippo Vella "Towards A Dual Process Approach to Computational Explanation in Human-Robot Social Interaction" in Proceedings of the IJCAI 2017 Workshop on "Cognition and Artificial Intelligence for Human-Centred Design, Melbourne, 19-25 August 2017.
- [c29] **Antonio Lieto** "Types and Levels of Knowledge (with Implications for Learning and Reasoning) in Proceedings of the IJCAI 2017 Cognitum Workshop, Melbourne, 19-25 August 2017.
- [c28] **Antonio Lieto**, "Representational Limits in Cognitive Architectures" in EUCognition Conference, CEUR-Ws, 2017.

- [c27] Enrico Mensa, Daniele P. Radicioni, **Antonio Lieto**, "MeRaLi at Semeval-2017 task 2 subtask 1: a cognitively inspired approach. In Proceedings of the International Workshop on Semantic Evaluation (SemEval 2017). Vancouver, Canada, Association for Computational Linguistics, 2017.
- [c26] Enrico Mensa, Daniele P. Radicioni and **Antonio Lieto** "TTCSE: a Vectorial Resource for Computing Conceptual Similarity" to appear in Proceedings of Sense Workshop @ EACL 2017, European Conference on Computational Linguistics, Valencia, ACL anthology, 2017.
- [c25] **Antonio Lieto**, Enrico Mensa and Daniele P. Radicioni "A Resource-Driven Approach for Anchoring Linguistic Resources to Conceptual Spaces" in Lecture Notes on Artificial Intelligence, Springer, Berlin, 2016.
- [c24] **Antonio Lieto**, Enrico Mensa and Daniele P. Radicioni "Taming Sense Sparsity" in Proceedings of CLIC 2016, Third Italian Conference on Computational Linguistics, Naples, Italy. 2016.
- [c23] Cristina Amoretti, Marcello Frixione, **Antonio Lieto** and Greta Adamo "Ontologies, Disorders and Prototypes" in Proceedings of IACAP 2016, 6th Annual Meeting of the International Association for Computing and Philosophy, 14-17 June 2016, Ferrara, Italy.
- [c22] **Antonio Lieto** "Some Epistemological Problems with the Knowledge Level in Cognitive Architectures" to appear in Proceedings of the 12th Annual Conference of the Italian Association for Cognitive Science, December 10-12, Genoa.
- [c21] **Antonio Lieto**, Daniele P. Radicioni, Valentina Rho, "A Common-Sense Conceptual Categorization System Integrating Heterogeneous Proxytypes and the Dual Process of Reasoning". In Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI), Buenos Aires, Argentina, AAAI Press. July 2015, pp 875-881.
- [c20] **Antonio Lieto**, Daniele P. Radicioni, Valentina Rho, "Integrating a Cognitive Framework for Knowledge Representation and Categorization in Diverse Cognitive Architectures" in Procedia Computer Science, Proceedings of BICA 2015, 6th International Conference of Biologically Inspired Cognitive Architectures, Lyon, France, 6-8 November 2015, Elsevier.
- [c19] Daniele P. Radicioni, Francesca Garbarini, Fabrizio Calzavarini, Monica Biggio, **Antonio Lieto**, Katiuscia Sacco and Diego Marconi, "On Mental Imagery in Lexical Processing: Computational Modeling of the Visual Load Associated to Concepts". In Proceedings of the EuroAsianPacific Joint Conference on Cognitive Science (EAP-COGSCI 2015), pp 181-186.
- [c18] Rossana Damiano, Vincenzo Lombardo and **Antonio Lieto** and Davide Borra, "Mind the red thread! 3D metaphors for cultural heritage visualization" In Proceedings of Digital Heritage 2015, Granada, Spain.
- [c17] Vincenzo Lombardo, Rossana Damiano and Antonio Lieto, "Knowledge-based framework for

the communication of Public Art" In Proceedings of IMIS 2015, 9th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, Blumenau, Brazil.

- [c16] Viviana Patti, Federico Bertola and **Antonio Lieto**, "Arsemotica for arsmeteo.org: Emotion-driven Exploration of Online Art Collections" in 28th International FLAIRS (FLorida Artificial Intelligence Research Society) Conference, May 18 20, 2015, Hollywood, Florida, USA, AAAI press.
- [c15] Rossana Damiano, Vincenzo Lombardo and **Antonio Lieto**, "Visual metaphors for semantic cultural heritage" In Proceedings of Intetain 2015, 7th International Conference on Intelligent Technologies for Interactive Entertainment, Torino.
- [c14] **Antonio Lieto**, "A Computational Framework for Concept Representation in Cognitive Systems and Architectures: Concepts as Heterogeneous Proxytypes" in Procedia Computer Science, Vol. 41, 2014, pp. 6-14, Proceedings of BICA 2014, 5th International Conference of Biologically Inspired Cognitive Architectures, Boston, MIT, USA, 7-9 November 2014, Elsevier.
- [c13] **Antonio Lieto**, Andrea Minieri, Alberto Piana, Daniele P. Radicioni and Marcello Frixione, "*A Dual Process Architecture for Ontology-Based Systems*", in Proceedings of 6th International Conference on Knowledge Engineering and Ontology Development, KEOD 2014, Rome, Italy. [Shortlisted for the Best Paper Award].
- [c12] **Antonio Lieto** and Rossana Damiano, "A Hybrid Representational Proposal for Narrative th

Concepts: A Case Study on Character Roles", Proceedings of the 5 workshop on Computational Models of Narratives, CMN'14, Oasics Daghstul Series. Quebec City, Canada.

- [c11] Rossana Damiano, **Antonio Lieto** and Vincenzo Lombardo, "*Ontology-based visualisation of cultural heritage*", in IEEE Proceedings of CISIS 2014, 8th International Conference on Complex, Intelligent, and Software Intensive Systems. July 2-4, 2014. Birmingham, UK.
- [c10] **Antonio Lieto** and Fabiana Vernero "Persuasion in mobile apps and logical fallacies: a prelith

minary study", in Adjunct Proceedings of the 9 International Conference on Persuasive Technologies, PERSUASIVE 2014, Padua, Italy, 21-23 May 2014.

- [c9] Leo Ghignone, **Antonio Lieto** and Daniele P. Radicioni, "Typicality-Based Inference by Plugging Conceptual Spaces Into Ontologies" in A. Lieto and M. Cruciani (editors), Proceedings of AIC'13 Workshop, Torino, 3rd December 2013. CEUR Workshop Proceedings.
- [c8] **Antonio Lieto** and Rossana Damiano, "Building narrative connections among media objects in cultural heritage repositories" in Proceedings of ICIDS'13, Istanbul 6-9 November, 2013. Lecture Notes in Computer Science. Springer.
- [c7] Rossana Damiano, **Antonio Lieto**, "Ontological representation of narratives: a case study on stories and actions" Forthcoming in Proceedings of CMN13 (Computational Models of Narratives), satellite workshop of the 35th Meeting of the Cognitive Science Society CogSci 2013. Hamburg 4-6 August, 2013. Hamburg, Germany.
- [c6] Vincenzo Lombardo, Rossana Damiano, **Antonio Lieto**, Antonio Pizzo, "Visualization of character's intentions in dramatic media" in IEEE Proceedings of CISIS 2013, 7th International Conference on Complex, Intelligent, and Software Intensive Systems. July 3-5, 2013. Taichung, Taiwan.
- [c5] Antonio Lieto and Fabiana Vernero, "Unveiling the link between logical fallacies and web per-

- suasion" in Proceedings of ACM WebScience 2013, 2-4 May 2013, Paris. France.
- [c4] Marcello Frixione and **Antonio Lieto**, "*Prototypes vs Exemplars in Concept Representation*", in Proceedings of KEOD 2012, International Conference on Knowledge Engineering and Ontology Development, 4-7 October 2012, Barcelona. Spain.
- [c3] Marcello Frixione and **Antonio Lieto** "*Representing and Reasoning on Typicality in Formal Ontologies*", in I-SEMANTICS 2011, 7th International Conference on Semantic Systems, Sept. 7-9, 2011, Graz, Austria. ACM International Conference Proceedings Series.
- [c2] Marcello Frixione and **Antonio Lieto** "Representing Concepts in Artificial Systems: A Clash of Requirements", In Proceedings of HCP 2011, International Workshop on Human Centered Processes, 9-11 February 2011, Genoa, Italy
- [c1] Marcello Frixione and **Antonio Lieto** "*The Computational Representation of Concepts in Formal Ontologies: some general considerations*", In: Proceedings of KEOD 2010, International Conference on Knowledge Engineering and Ontology Development, 25-28 October 2010, Valencia. Spain.

Book chapters and Lecture Notes

- [bc7] Laura Giordano, Valentina Gliozzi, **Antonio Lieto**, Nicola Olivetti, Gian Luca Pozzato, Reasoning about Typicality and Probabilities in Preferential Description Logics. In: Applications and Practices in Ontology Design, Extraction, and Reasoning. STUDIES ON THE SEMANTIC WEB, 49, 145. Amsterdam:IOS Press, 2215-0870.
- [bc6] **Antonio Lieto**, Daniele P. Radicioni, Marcello Frixione and Valentina Rho, "*Extending Ontological Categorization through a Dual Process Conceptual Architecture*" in Lecture Notes in Communications in Computer and Information Science, Springer-Verlag, Berlin, 2015.
- [bc5] Marcello Frixione and **Antonio Lieto**, "*Exemplars, Prototypes and Conceptual Spaces*", Biologically Inspired Cognitive Architectures 2012, Advances in Intelligent Systems and Computing, Volume 196, 131-136, Springer Berlin Heidelberg.
- [bc4] Marcello Frixione and **Antonio Lieto**, "*Representing Non Classical Concept in Formal Ontologies: Prototypes and Exemplars*", In C. Lai, G. Semeraro, and E. Vargiu, editors, New Challenges in Distributed Information Filtering and Retrieval, Studies in Computational Intelligence. Vol.439. Springer, 2012.
- [bc3] Marcello Frixione and **Antonio Lieto** "Combining Description Logics and Typicality Effects in Formal Ontologies". In: AI*IA 2011: Artificial Intelligence Around Man and Beyond XIIth International Conference of the Italian Association for Artificial Intelligence. Springer Verlag. Lecture Notes in Artificial Intelligence.
- [bc2] Marcello Frixione and Antonio Lieto "Formal Ontologies, Exemplars, Prototypes". in "Ad-

vances in Conceptual Modeling – New Challenges and Development". Springer-Verlag. *Lecture Notes in Computer Science*.

[bc1] Ernesto D'Avanzo, Annibale Elia, **Antonio Lieto**, Tsvi Kuflik, Rossella Preziosi "*Where Does Text Mining Meets Knowledge Management? A Case Study.*", In: *Interdisciplinary Aspect of Information Systems Studies*. D'Atri A., De Marco M., Casalino N. (eds), Heidelberg; New York, N.Y.: Physica-Verlag, 2008, p. 310-317.

Miscellanea

[m2] **Antonio Lieto**, Computational Models (of Narrative) for Literary Studies" in Semicerchio, Rivista di Poesia Comparata, Pasini Editore. (2015).

[m1] **Antonio Lieto**, Rossana Damiano e Vanessa Michielon, «Conceptual Models for Intangible Art», Mimesis Journal, 3, (2), 2014, 70-78.

Ph.D. Thesis

[th1] **Antonio Lieto** "Non Classical Concept Representation and Reasoning in Formal Ontologies", Ph.D. Thesis, University of Salerno, Italy, 2012.

Partecipation to Conferences as Speaker:

- LRR10 (Int. Conf. on Logic, Reasoning and Rationality), Ghent, Belgium.
- KEOD 2010 (Int. Conf. on Knowledge Engineering and Ontology Development) Valencia, Spain
- AISC 2010 and 2015 (Italian Conference of the Cognitive Science Association), Trento/Genoa, Italy.
- AI*IA 2011 (Int. Conference of the Italia Association for Artificial Intelligence), Palermo, Italy
- I-Semantics 2011 (Int. Conference on Semantic Systems), Graz, Austria.
- CLMPS 2011 (Congress of Logic, Methodology and Philosophy of Sciences), Nancy, France.
- HCP 2011, (Int. Conf. on Human Centered Processes) Genoa, Italy.
- KEOD 2012, (Int. Conf. on Knowledge Engineering and Ontology Development), Barcelona, Spain
- BICA 2012 (Int. Conf. on Biologically Inspired Cognitive Architectures), Palermo, Italy.
- ConChamo3 workshop (Int. workshop on Ontologies and Conceptual Change), Helsinki, Finland.
- **ConChamo4 workshop** (Int. workshop on Computational Models and Conceptual Change), Espoo, Finland (**invited talk**).
- **Spatial Colloquium Workshop,** University of Bremen, Dept. of Informatics, Cognitive Systems Group, Germany (invited talk)

- Neuro-philosophy Workshop Series, University of Milano, Dept. of Philosophy, Italy (invited talk)
- ACM WebSci 2013, (5th International Conference on Web Science), Paris, France.
- CMN'13, (Int. work. on Computational Models of Narratives at CogSci'13), Hamburg, Germany.
- ICIDS'13 (Int. Conf. on Interactive Digital Storytelling), Istanbul, Turkey.
- KEOD 2014, (Int. Conf. on Knowledge Engineering and Ontology Development), Rome, Italy. Session chair of the "Ontologies for Cognitive Systems" session).
- AAAI'14 (28th Conference on Association for the Advancement of Artificial Intelligence), Quebec City, Canada. I participated as speaker at CMN'14, (Int. work. on Computational Models of Narratives and a AAAI'14 workshop).
- BICA'14 (5th International Conference on Biologically Inspired Cognitive Architectures), Boston, MIT Campus, USA.
- IJCAI 2015 (24th International Joint Conference on Artificial Intelligence), Buenos Aires, Argentina.
- **ESCOP 2015** (19th Conference of the European Society for Cognitive Psychology), Paphos, Cyprus. (invited talk)
- BICA'15 (6th International Conference on Biologically Inspired Cognitive Architectures), Lyon, France (session chair of the Knowledge Representation and Reasoning session).
- Fierces on BICA, First International Winter School on BICA, Moscow, Russia (invited lecture)
- **IJCAI 2016** (New York, USA): **session chair**. I have been invited to chair one of the sessions on Knowledge Representation, Reasoning and Logic.
- EUCognition Meeting 2016 (Vienna, Austria), Meeting on Cognitive Architectures of the Eu-Cognition group.
- **Invited Panelist** at the "Co-Design" Roundtable, June 6-9 2017, University of Bremen, Bremen, Germany. http://hcc.uni-bremen.de/codesign2017/roundtable/
- **Invited Panelist** at the IJCAI 2017 Cognitum Workshop http://cognitum.ws/2017/07/01/cognitum-2017-programproceedings/, August 20, Melbourne, Australia.
- BICA 2018, 9th International Conference on Biologically Inspired Cognitive Architectures, Prague, Czech Republic.
- K-CAP 2019, ACM Conference on Knowledge Capture, Marina del Rey, California, USA.
- **ECAI 2020**, 24th European Conference on Artificial Intelligence, Santiago del Compostela (online due to COVID-19).

Teaching Activity and Seminars

My overall teaching activity includes more than 400 hours of frontal lessons and seminars provided in Ph.D. Programs and at graduate and undergraduate university courses.

Academic year 2021/2022 (University of Torino):

- Professore Aggregato (equivalent of Lecturer) for the Doctoral Course "Design and Evaluation of Artificial Cognitive Systems" at the Department of Computer Science, University of Turin. For this position I have 24 hours of frontal lessons and laboratories with a class of 10 students where I teach an introductory course in the foundations of artificial cognitive systems and cognitive architectures.
- **Professore aggregato** (equivalent of Adjunct Professor) for the graduate course of "**Artificial Intelligence Laboratory**" at the Department of Computer Science, University of Turin. For this position I have 24 **hours** of frontal lessons.
- Professore Aggregato (equivalent of Lecturer) for the undergraduate course of "Foundations of Computer Science" at the Department of Language, University of Turin. For this position I have 36 hours of frontal lessons and laboratories with a class of 250 students where I teach an introductory course in Computer Science (digital representation, binary representation, computer architecture, operative systems, introduction to databases, computer networks, internet protocols, web technologies).
- **Professore aggregato** (equivalent of Adjunct Professor) for the undergraduate course of "**Web technologies**" at the SAA School of Business Administration, University of Turin. For this position I have 42 **hours** of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web programming. Topics include: mark-up languages: html, xml; client-side and server scripting: javascript, php, server side programming: e.g. java servlet).

Academic year 2020/2021 (University of Torino):

- Professore Aggregato (equivalent of Lecturer) for the Doctoral Course "Design and Evaluation of Artificial Cognitive Systems" at the Department of Computer Science, University of Turin. For this position I have 18 hours of frontal lessons and laboratories with a class of 10 students where I teach an introductory course in the foundations of artificial cognitive systems and cognitive architectures.
- Professore Aggregato (equivalent of Lecturer) for the undergraduate course of "Foundations of Computer Science" at the Department of Pharmacy, University of Turin. For this position I have 36 hours of frontal lessons and laboratories with a class of 250 students where I teach an introductory course in Computer Science (digital representation, binary representation, computer architecture, operative systems, introduction to databases, computer networks, internet protocols, web technologies).
- Professore aggregato (equivalent of Adjunct Professor) for the undergraduate course of "Web technologies" at the SAA School of Business Administration, University of Turin. For this position I have 42 hours of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web programming. Topics include: mark-up languages: html,

xml; client-side and server scripting: javascript, php, server side programming: e.g. java servlet).

Academic year 2019/2020 (University of Torino):

- Professore Aggregato (equivalent of Lecturer) for the Doctoral Course "Design and Evaluation of Artificial Cognitive Systems" at the Department of Computer Science, University of Turin. For this position I have 18 hours of frontal lessons and laboratories with a class of 10 students where I teach an introductory course in the foundations of artificial cognitive systems and cognitive architectures.
- Professore Aggregato (equivalent of Lecturer) for the undergraduate course of "Foundations of Computer Science" at the Department of Pharmacy, University of Turin. For this position I have 36 hours of frontal lessons and laboratories with a class of 250 students where I teach an introductory course in Computer Science (digital representation, binary representation, computer architecture, operative systems, introduction to databases, computer networks, internet protocols, web technologies).
- Professore aggregato (equivalent of Adjunct Professor) for the undergraduate course of "Web technologies" at the SAA School of Business Administration, University of Turin. For this position I have 42 hours of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web programming. Topics include: mark-up languages: html, xml; client-side and server scripting: javascript, php, server side programming: e.g. java servlet).

Academic year 2018/2019 (University of Torino):

- Professore Aggregato (equivalent of Lecturer) for the Doctoral Course "Design and Evaluation of Artificial Cognitive Systems" at the Department of Computer Science, University of Turin. For this position I have 18 hours of frontal lessons and laboratories with a class of 10 students where I teach an introductory course in the foundations of artificial cognitive systems and cognitive architectures.
- Professore Aggregato (equivalent of Lecturer) for the undergraduate course of "Informatica A" and "Informatica B" at the Department of Psychology, University of Turin. For this position I have 36 hours of frontal lessons and laboratories with a class of 150 students where I teach an introductory course in Computer Science (digital representation, binary representation, computer architecture, operative systems, introduction to databases, computer networks, internet protocols, web technologies).
- **Professore aggregato** (equivalent of Adjunct Professor) for the undergraduate course of "**Web technologies**" at the SAA School of Business Administration, University of Turin. For this po-

sition I have 42 **hours** of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web languages (mark-up: html, xml; scripting: javascript, php).

Academic year 2017/2018

- Professore Aggregato (equivalent of Lecturer) for the undergraduate course of "Informatica A" and "Informatica B" at the Department of Psychology, University of Turin. For this position I have 72 hours of frontal lessons and laboratories with a class of 150 students where I teach an introductory course in Computer Science (digital representation, binary representation, computer architecture, operative systems, introduction to databases, computer networks, internet procotols, web technologies).
- Lecturer (Open University of Cyprus) for course "Cognitive Systems Design" at the Master in Cognitive System.
- Professore a Contratto (equivalent of Adjunct Professor) for the undergraduate course of "Web technologies" at the SAA School of Business Administration, University of Turin. For this position I have 42 hours of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web languages (mark-up: html, xml; scripting: java-script, php).

Academic year 2016/2017 (University of Torino and University of Genoa):

- **Professore a Contratto** (equivalent of Adjunct Professor) for the undergraduate course of "**Computer Science for Humanities**" at the Humanities Department, University of Genoa, For this position I had 54 **hours** of frontal lessons with a class of 80 students where I teach an introductory course of computer science.
- **Professore a Contratto** (equivalent of Adjunct Professor) for the undergraduate course of "**Web technologies**" at the SAA School of Business Administration, University of Turin. For this position I had 42 **hours** of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web languages (mark-up: html, xml; scripting: java-script, php).

Academic year 2015/2016 (University of Torino):

- April 2016: Invited seminars (6 hours) by Prof. Marcello Frixione (University of Genoa), for the course of Logic and Philosophy of Cognitive Science. Topic: Conceptual Spaces and Analogical Reasoning.
- Teaching Assistant for the undergraduate course of "**Web technologies**" at the SAA School of Business Administration, University of Turin, (**Prof. Diego Magro**). For this position I had 40

hours of frontal lessons with a class of 100 students where I teach the basics of human-computer interaction and web languages (html, xml, javascript, php).

Academic year 2014/2015 (University of Torino):

- **2h** Seminar on "Ontologies and Rule Systems" in the course of Cognitive Systems at the Università di Torino (held by **Prof. Guido Boella**, **Prof. Alessandro Mazzei** and **Prof. Daniele P. Radicioni**), University of Torino, Department of Computer Science.
- **2h** Seminar on "Ontology Reasoning" in the course "Artificial Intelligence" (held by **Prof. Vincenzo Lombardo** and **Prof. Rossana Damiano**), University of Torino, Department of Psychology.

Academic year 2012/2013 (University of Torino):

- Course of **20h** on "Ontologies and Knowledge Representation" at the IIRAF (Istituto Internazionale per la Ricerca e l'Alta Formazione, Vietri sul Mare).
- **2h** Seminar on "Concepts and Ontological Models" in the course of "Artificial Intelligence" (held by **Prof. Leonardo Lesmo** and **Prof. Rossana Damiano**), University of Torino, Department of Psychology.
- **2h** Seminar on "Ontology Reasoning" in the course "Semantic Web", (held by the **Prof. Federica Cena**), University of Torino, Department of Humanities.

Academic years from 2008/2009 to 2011/2012 (University of Salerno):

I gave **10h** of seminars and **10h** of laboratory activities in the courses of "**Logics**" and "**Logics of Natural and Artificial Languages**" held by the **Prof. Marcello Frixione** on the following topics: Logic (Propositional Logic and First Order Logic), Knowledge Representation, Description Logics, Non-monotonic extensions of Description Logics, Ontology Engineering, Semantic Web Languages.

During the academic year 2008/2009 I gave 4 seminars (12 hours) on "heuristic reasoning" and "human biases in decision making" at the Department of Communication Sciences, University of Salerno in the courses of "Decision Making and Knowledge Management" and of "Philosophy of Science" held by the Prof. Roberto Cordeschi.

Students and Thesis Supervision

Ph.D/Master and Bacherlor Thesis Supervision in Computer Science (Università di Torino)

Since Novembre 2019 I am the official supervisor of Dr. Manuel Gentile for the Ph.D. in computer science. sJis project concern the adoption of cognitive architectures for the realisation of human-like

characters in video-games and serious games.

Since 2012 I have supervised 4 Master students and 12 bachelor students at the University of Turin.

Grants received and Projects Funded

I won projects (as proponent) and have has been awarded grants for travels, invited talks and organisational activities (AIC workshop series) for **over 800k** Euros.

During the years (since 2013) I obtained grants and sponsorships for the organization of international series of workshop AIC on "<u>Artificial Intelligence and Cognition</u>" (http://www.aicworkshopseries.org/) for a total of 45K euros.

I received funds and support from the following organizations/institutions:

- University of Manchester, School of Computer Science, via MoveCare European Project
- ICAR-CNR, Istituto di Calcolo e Reti ad Alte Prestazioni del CNR, Palermo.
- University of Cyprus
- Fondazione Fondo Ricerca e Talenti, the University Foundation of the University of Torino (Italy).
- Dipartimento di Informatica, University of Torino (Italy).
- Fondazione Rosselli, Torino.
- IEEE Technical Comittee for Cognitive Robotics
- BICA Society, Biologically Inspired Cognitive Archtecture Society.
- AI*IA, Italian Association for Artificial Intelligence.
- AISC, Italian Association for Cognitive Science.
- SPICE (Social Cohesion, Participation and Inclusion in Cultural Engagement) Progetto Europeo H2020 RIA (May 2020-May 2023). The project involves 13 partners: Università di Bologna, Università di Haifa, Università di Helsinki, Aalborg University, Open University, Universidad Complutense de Madrid along with museums and industries. The goal of the project concerns the realization of a multimodal, mobile based, semantic platform able to guide users in the exploration of museums. I am the task leader for the activity of 'Ontology design and integration'. Budget for the Turin unit: 287.000,00 euro.
- **February 2013**: I was one of the proponents (with Cristina Battaglino, Elena Gianaria, Marco Indaco, Alice Ruggeri, Manuela Sanguinetti) of the project "**E-Lisir**" about the automatic translation from the Italian language to the Italian Sign Language (LIS), that won a funding of **747.000 euros** in the national competition Smart Cities and Communities and Social Innovation (http://www.smartcityitalia.net/projects/e-lisir/).

- July 2011. XXIII ESSLLI Summer School (European Summer School in Logic, Language and Information), Ljubliana, Slovenia. I was one of the 4 student awarded over hundreds of applications. Link to the results: http://web.archive.org/web/20131207035021/http://esslli2011.ijs.si/?p=1554. The assignment of the grants (400 euros) was based on the evaluation of the doctoral projects of the Ph.D students.

Scientific Affiliation (Associations)

- ACM International Association for Computing Machinery
- COGSCI Cognitive Science Society
- IAOA International Association for Ontology and its Applications
- AI*IA Italian Association for Artificial Intelligence
- AISC Italian Association for Cognitive Sciences

Antonio Lieto (digital signature)