Curriculum Vitae

Marco Rospocher

Aggiornato: 22 marzo 2023

1 Informazioni Generali

1.1 Dati Personali

COGNOME: Rospocher

Nome: Marco

Nazionalità: Italiana

Affiliazione: Dipartimento di Lingue e Letterature Straniere, Università degli Studi di Verona

Edificio: Palazzo di Lingue, Primo Piano, Stanza 1.12

Indirizzo: Lungadige Porta Vittoria, 41 – I-37129 Verona – Italy

Mappa: https://goo.gl/maps/8axyVxuDBhJu3uZz5

TELEFONO: (+39) 045 8028326 E-MAIL: marco.rospocher@univr.it

Home Page: https://marcorospocher.com/

GOOGLE SCHOLAR: https://scholar.google.com/citations?user=wkAcWjMAAAAJ SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=14010314000

DBLP: https://dblp.uni-trier.de/pers/hd/r/Rospocher:Marco

Orcid: https://orcid.org/0000-0001-9391-3201

GITHUB: https://github.com/rospocher

1.2 Istruzione

• Dottorato in Informatica e Telecomunicazioni

ICT School, Università di Trento, Italia

 $31~\mathrm{mar}~2006$

Tesi: On the computational complexity of enumerating certificates of NP problems

Relatore: Prof. Romeo Rizzi

Manoscritto: https://marcorospocher.com/files/phd/2006phd.pdf

• Laurea in Matematica

Università di Trento, Italia

 $27~\mathrm{mar}~2002$

Tesi: All-Pairs and Matching-like Shortest Paths Algorithms

Relatore: Prof. Romeo Rizzi Voto Finale: 110/110 cum Laude

Note: Titolo conseguito entro la durate legale (4 anni) del corso di studi

1.3 Abilitazione Scientifica Nazionale

• Abilitazione Scientifica Nazionale a svolgere le funzioni di professore di II fascia nel settore concorsuale 01/B1 (Informatica)

5 dic 2017

https://asn16.cineca.it/pubblico/miur/esito-abilitato/01%252FB1/2/3

 Abilitazione Scientifica Nazionale a svolgere le funzioni di professore di II fascia nel settore concorsuale 09/H1 (Sistemi di Elaborazione Delle Informazioni)

5 dic 2017

https://asn16.cineca.it/pubblico/miur/esito-abilitato/09%252FH1/2/3

1.4 Occupazione Attuale

Professore Associato S.S.D. INF/01 (Informatica) presso il Dipartimento di Lingue e Letterature Straniere dell'Università degli Studi di Verona

dal: 28 dic 2018

1.5 Precedenti Esperienze di Ricerca e Lavoro

1.5.1 Precedenti Esperienze di Ricerca e Lavoro

- Ricercatore presso la Fondazione Bruno Kessler (FBK), Trento, Italia 8 mag 2007 - 27 dic 2018
- Sviluppatore Software alla S.a.i.tec. Srl c/o Phoenix Informatica Bancaria SpA, Trento, Italia 1 ago 2006 - 7 mag 2007

1.5.2 Borse di Ricerca

• Borsa di Ricerca presso il Dipartimento di Ingegneria e Scienza dell'Informazione (DISI), Università di Trento

1 nov 2005 - 31 mar 2006

Borsa di Ricerca presso il Dipartimento di Ingegneria e Scienza dell'Informazione (DISI), Università di Trento

1 mag 2002 - 30 dic 2002

1.5.3 Borsa di Dottorato

 Dottorando (con Borsa) presso l'ICT School dell'Università di Trento 1 nov 2002 - 31 ott 2005

2 Attività di Ricerca e Titoli Relativi

2.1 Interessi di Ricerca

Intelligenza Artificiale, Estrazione di Conoscenza, Semantic Web, Rappresentazione della Conoscenza e Ragionamento Automatica, Elaborazione del Linguaggio Naturale, Informatica Umanistica, Apprendimento Automatico, Reti Neurali, Metodologie e Strumenti per l'Acquizione Collaborativa della Conoscenza, Complessità Computazionale, Teoria dei Grafi, Ottimizzazione Combinatorica

2.2 Premi

• Best Research Paper Award alla IEEE 18th International Enterprise Distributed Object Computing Conference EDOC2014 (September 1-5, 2014 - Ulm, Germany) per il contributo "The Role of Semantic Annotations in Business Process Modelling" (Chiara Di Francescomarino, Marco Rospocher, Chiara Ghidini, Andrea Valerio)

Certificato: https://marcorospocher.com/files/awards/2014edoc.pdf

- Runner-up Prize alla Ontology Competition della 8th International Conference on Formal Ontology in Information Systems FOIS2014 (September 22-26, 2014 Rio de Janeiro, Brasil) per il contributo "An ontology for personalized environmental decision support" (Marco Rospocher) Certificato: https://marcorospocher.com/files/awards/2014fois.pdf
- Semantic Sentiment Analysis Award (Task 3 Frame entities Identification) alla Semantic Web Evaluation della 12th European Semantic Web Conference ESWC2015 (May 31-June 4, 2015 Portoroz, Slovenia) per il contributo "Opinion frame extraction from news corpus" (Francesco Corcoglioniti, Alessio Palmero Aprosio, Marco Rospocher)

Certificato: https://marcorospocher.com/files/awards/2015eswccha.pdf

• Honorable Mention Award alla In-Use Track della 7th International Semantic Web Conference ISWC2008 (October 26-30, 2008 - Karlsruhe, Germany) per il contributo "Deploying semantic web technologies for work integrated learning in industry. A comparison: SME vs. large sized company" (Conny Christl, Chiara Ghidini, Joanna Guss, Viktoria Pammer, Stefanie Lindstaedt, Marco Rospocher, Peter Scheir, Luciano Serafini)

Info: https://marcorospocher.com/files/awards/2008iswc.pdf

• Distinguished Program Committee Member alla 27th International Joint Conference on Artificial Intelligence and the 23rd European Conference on Artificial Intelligence (IJCAI-ECAI 2018) Info: https://www.ijcai-18.org/distinguished-members/

2.3 Pubblicazioni

2.3.1 Indicatori Bibliometrici

• Google Scholar

Citazioni: 1905H-index: 25i10-Index: 49

• Scopus

Citazioni: 1027H-index: 17

- H-index (escl. auto-citazioni): 16

2.3.2 Articoli su Rivista

27. Marco Rospocher. Detecting explicit lyrics: a case study in Italian music. Language Resources and Evaluation (To appear)

DOI: 10.1007/s10579-022-09595-3

Scopus: 2-s2.0-85130242158 WoS: WOS:000798410500001 26. Marco Rospocher and Samaneh Eksir. Assessing Fine-Grained Explicitness of Song Lyrics. *Information*, vol. 14(3). ISSN: 2078-2489 (2023)

DOI: 10.3390/info14030159

URL: https://www.mdpi.com/2078-2489/14/3/159

25. Marco Bombieri, **Marco Rospocher**, Simone Paolo Ponzetto, and Paolo Fiorini. Machine understanding surgical actions from intervention procedure textbooks. *Computers in Biology and Medicine*, vol. 152:106415. ISSN: 0010-4825 (2023)

DOI: 10.1016/j.compbiomed.2022.106415

Scopus: 2-s2.0-85144338000 WoS: WOS:000900243500001

URL: https://www.sciencedirect.com/science/article/pii/S0010482522011234

24. Marco Rospocher. On exploiting transformers for detecting explicit song lyrics. *Entertainment Computing*, vol. 43:100508. ISSN: 1875-9521 (2022)

DOI: 10.1016/j.entcom.2022.100508

Scopus: 2-s2.0-85132214046 WoS: WOS:000822791600001

URL: https://www.sciencedirect.com/science/article/pii/S1875952122000325

23. Shahi Dost, Luciano Serafini, Marco Rospocher, Lamberto Ballan, and Alessandro Sperduti. Aligning and linking entity mentions in image, text, and knowledge base. Data & Knowledge Engineering. ISSN: 0169-023X (2022)

DOI: 10.1016/j.datak.2021.101975

Scopus: 2-s2.0-85123608690 WoS: WOS:000791242800002

URL: https://www.sciencedirect.com/science/article/pii/S0169023X2100094X

22. Matteo Lorenzini, **Marco Rospocher**, and Sara Tonelli. Automatically evaluating the quality of textual descriptions in cultural heritage records. *International Journal on Digital Libraries*, vol. 22(2):217–231. ISBN: 1432-1300 (2021)

DOI: 10.1007/s00799-021-00302-1

Scopus: 2-s2.0-85105217980 WoS: WOS:000642397400001

URL: https://doi.org/10.1007/s00799-021-00302-1

21. Marco Bombieri, Marco Rospocher, Diego Dall'Alba, and Paolo Fiorini. Automatic detection of procedural knowledge in robotic-assisted surgical texts. *International Journal of Computer Assisted Radiology and Surgery*, vol. 16:1287–1295. ISBN: 1861-6429 (2021)

DOI: 10.1007/s11548-021-02370-9

Scopus: 2-s2.0-85105190196 WoS: WOS:000642361700001

URL: https://doi.org/10.1007/s11548-021-02370-9

20. Marco Rospocher. Explicit song lyrics detection with subword-enriched word embeddings. Expert Systems with Applications, vol. 163. ISSN: 0957-4174 (2021)

DOI: 10.1016/j.eswa.2020.113749

Scopus: 2-s2.0-85089102640 WoS: WOS:000582115400006

URL: http://www.sciencedirect.com/science/article/pii/S095741742030573X

19. Matteo Lorenzini, **Marco Rospocher**, and Sara Tonelli. On assessing metadata completeness in digital cultural heritage repositories. *Digital Scholarship in the Humanities*, vol. 36(Supplement 2):ii182-ii188. ISSN: 2055-7671 (2021)

DOI: 10.1093/11c/fqab036 Scopus: 2-s2.0-85139912523

WoS: WOS:000756289000016

URL: https://academic.oup.com/dsh/article-pdf/36/Supplement_2/ii182/41091126/fqab036.pdf

18. **Marco Rospocher** and Francesco Corcoglioniti. Knowledge-driven joint posterior revision of named entity classification and linking. *Journal of Web Semantics*, vol. 65:100617. ISSN: 1570-8268 (2020)

DOI: 10.1016/j.websem.2020.100617

Scopus: 2-s2.0-85093703848 WoS: WOS:000598338300006

URL: http://www.sciencedirect.com/science/article/pii/S1570826820300500

17. Matteo Lorenzini, **Marco Rospocher**, and Sara Tonelli. Proposta per una valutazione automatica della completeness dei metadati nel contesto delle biblioteche digitali. *DigItalia*, vol. 2:159–167 (2020)

DOI: 10.36181/digitalia-00023

URL: http://digitalia.sbn.it/article/view/2639

16. Marco Rospocher, Francesco Corcoglioniti, and Mauro Dragoni. Boosting Document Retrieval with Knowledge Extraction and Linked Data. Semantic Web - Interoperability, Usability, Applicability, vol. 10(4):753–778. ISSN: 2210-4968 (2019)

DOI: 10.3233/SW-180325 Scopus: 2-s2.0-85066428245 WoS: WOS:000488080900005

URL: https://content.iospress.com/articles/semantic-web/sw325

15. Marco Rospocher, Francesco Corcoglioniti, and Alessio Palmero Aprosio. PreMOn: LODifing Linguistic Predicate Models. *Language Resources and Evaluation*, vol. 53(3):499–524 (2019)

DOI: 10.1007/s10579-018-9437-8 Scopus: 2-s2.0-85057966885 WoS: WOS: 000482894600007

URL: https://link.springer.com/article/10.1007/s10579-018-9437-8

14. Giulio Petrucci, Marco Rospocher, and Chiara Ghidini. Expressive Ontology Learning as Neural Machine Translation. *Journal of Web Semantics*, vol. 52-53:66-82. Elsevier B.V.. ISSN: 1570-8268 (2018)

DOI: 10.1016/j.websem.2018.10.002

Scopus: 2-s2.0-85056574730 WoS: WOS:000451072400005

URL: https://www.sciencedirect.com/science/article/pii/S1570826818300507

13. Francesco Corcoglioniti, **Marco Rospocher**, and Alessio Palmero Aprosio. Frame-Based Ontology Population with PIKES. *IEEE Transactions on Knowledge and Data Engineering*, vol. 28(12):3261–3275. IEEE. ISSN: 1041-4347 (2016)

DOI: 10.1109/TKDE.2016.2602206 Scopus: 2-s2.0-84996478366 WoS: WOS:000388214700010

URL: https://ieeexplore.ieee.org/document/7549111/

12. Piek Vossen, Rodrigo Agerri, Itziar Aldabe, Agata Cybulska, Marieke van Erp, Antske Fokkens, Egoitz Laparra, Anne-Lyse Minard, Alessio Palmero Aprosio, German Rigau, **Marco Rospocher**, and Roxane Segers. NewsReader: Using knowledge resources in a cross-lingual reading machine to generate more knowledge from massive streams of news. *Knowledge-Based Systems*, vol. 110:60–85. Elsevier B.V.. ISSN: 0950-7051 (2016)

DOI: 10.1016/j.knosys.2016.07.013

Scopus: 2-s2.0-84978884184 WoS: WOS:000384384700005

URL: http://www.sciencedirect.com/science/article/pii/S0950705116302271

11. Marco Rospocher, Marieke van Erp, Piek Vossen, Antske Fokkens, Itziar Aldabe, German Rigau, Aitor Soroa, Thomas Ploeger, and Tessel Bogaard. Building Event-Centric Knowledge Graphs from News. Web Semantics: Science, Services and Agents on the World Wide Web, vol. 37–38:132–151. Elsevier B.V.. ISSN: 1570-8268 (2016)

DOI: 10.1016/j.websem.2015.12.004

Scopus: 2-s2.0-84994652650 WoS: WOS:000376457600009

URL: http://www.sciencedirect.com/science/article/pii/S1570826815001456

- Sofia Cramerotti, Massimo Turrini, Marco Buccio, Silvia Larentis, Marco Rospocher, Luciano Serafini, Elena Cardillo, and Ivan Donadello. ePlanning: an Ontology-based System for Building Individualized Education Plans for Students with Special Educational Needs. MED Media Education, vol. 6(1):101–110. Edizioni Centro Studi Erickson S.p.a.. ISSN: 2038-3002 (2015)
- 9. Francesco Corcoglioniti, Marco Rospocher, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. The KnowledgeStore: a Storage Framework for Interlinking Unstructured and Structured Knowledge. *International Journal on Semantic Web and Information Systems*, vol. 11(2):1–35. IGI Global. ISSN: 1552-6283; 1552-6291 (2015)

DOI: 10.4018/IJSWIS.2015040101 Scopus: 2-s2.0-84945185646 WoS: WOS:000370276700001

URL: http://www.igi-global.com/article/the-knowledgestore/136832

8. Leo Wanner, Harald Bosch, Nadjet Bouayad-Agha, Gerard Casamayor, Thomas Ertl, Desiree Hilbring, Lasse Johansson, Kostas Karatzas, Ari Karppinen, Ioannis Kompatsiaris, Tarja Koskentalo, Simon Mille, Jürgen Moßgraber, Anastasia Moumtzidou, Maria Myllynen, Emanuele Pianta, Marco Rospocher, Luciano Serafini, Virpi Tarvainen, Sara Tonelli, and Stefanos Vrochidis. Getting the environmental information across: from the Web to the user. Expert Systems, vol. 32(3):405–432. John Wiley & Sons Ltd. ISSN: 1468-0394 (2015)

DOI: 10.1111/exsy.12100 Scopus: 2-s2.0-84930819621 WoS: WOS:000355958900006

URL: https://onlinelibrary.wiley.com/doi/abs/10.1111/exsy.12100

7. Leo Wanner, Marco Rospocher, Stefanos Vrochidis, Lasse Johansson, Nadjet Bouayad-Agha, Gerard Casamayor, Ari Karppinen, Ioannis Kompatsiaris, Simon Mille, Anastasia Moumtzidou, and Luciano Serafini. Ontology-centered environmental information delivery for personalized

decision support. Expert Systems with Applications, vol. 42(12):5032–5046. Elsevier B.V..

ISSN: 0957-4174 (2015)

DOI: 10.1016/j.eswa.2015.02.048

Scopus: 2-s2.0-84939947866 WoS: WOS:000353746900002

URL: http://www.sciencedirect.com/science/article/pii/S0957417415001554

6. Chiara Di Francescomarino, Chiara Ghidini, and Marco Rospocher. Evaluating Wiki Collaborative Features in Ontology Authoring. *IEEE Transactions on Knowledge and Data Engineering*, vol. 26(12):2997–3011. IEEE. ISSN: 1041-4347 (2014)

DOI: 10.1109/TKDE.2014.2312325 Scopus: 2-s2.0-84910032865 WoS: WOS:000344993900011

URL: https://www.computer.org/csdl/journal/tk/2014/12/06776520/13rRUwbs1SV

5. Chiara Ghidini, Chiara Di Francescomarino, **Marco Rospocher**, Paolo Tonella, and Luciano Serafini. Semantics-Based Aspect-Oriented Management of Exceptional Flows in Business Processes. *IEEE Transactions on Systems, Man, and Cybernetics, Part C: Applications and Reviews*, vol. 42(1):25–37. IEEE. ISSN: 1094-6977 (2012)

DOI: 10.1109/TSMCC.2011.2138133

Scopus: 2-s2.0-84655162200 WoS: WOS:000298300200004

URL: https://ieeexplore.ieee.org/document/5766767/

- 4. Chiara Ghidini, **Marco Rospocher**, and Luciano Serafini. Modeling in a Wiki with MoKi: Reference Architecture, Implementation, and Usages. *International Journal On Advances in Life Sciences*, vol. 4(3&4):111–124. IARIA. ISSN: 1942-2660 (2012) URL: https://www.iariajournals.org/life_sciences/tocv4n34.html
- 3. Marco Rospocher, Sara Tonelli, Luciano Serafini, and Emanuele Pianta. Corpus-based Terminological Evaluation of Ontologies. *Applied Ontology*, vol. 7(4):429–448. IOS Press. ISSN: 1570-5838; 1875-8533 (2012)

DOI: 10.3233/A0-2012-0114 Scopus: 2-s2.0-84872457931 WoS: WOS:000312382000004

URL: https://content.iospress.com/articles/applied-ontology/ao114

2. Chiara Di Francescomarino, Chiara Ghidini, Marco Rospocher, Luciano Serafini, and Paolo Tonella. A framework for the collaborative specification of semantically annotated business processes. *Journal of Software Maintenance and Evolution: Research and Practice*, vol. 23(4):261–295. John Wiley & Sons Ltd. ISSN: 1532-0618 (2011)

DOI: 10.1002/smr.525

Scopus: 2-s2.0-79956161089 WoS: WOS:000290859800004

URL: https://onlinelibrary.wiley.com/doi/abs/10.1002/smr.525

1. Romeo Rizzi and Marco Rospocher. Covering partially directed graphs with directed paths. *Discrete Mathematics*, vol. 306(13):1390–1404. Elsevier B.V.. ISSN: 0012-365X (2006)

DOI: 10.1016/j.disc.2006.01.024

Scopus: 2-s2.0-33744987451

WoS: WOS:000238851700012

URL: https://www.sciencedirect.com/science/article/pii/S0012365X06001968

2.3.3 Capitoli di Libro

6. Paolo Frassi and Marco Rospocher. Ontologie, locuzioni deboli e legami fra entità terminologiche nell'ambito del progetto DIACOM-fr. In Risorse e strumenti per l'elaborazione e la diffusione della terminologia in Italia, pages 138–151. Eurac Research (2022)

DOI: 10.57749/wtfr-y339

5. Francesco Corcoglioniti, Marco Rospocher, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. The KnowledgeStore: A Storage Framework for Interlinking Unstructured and Structured Knowledge. In *Information Retrieval and Management: Concepts, Methodologies, Tools, and Applications*, pages 686–721. IGI Global. ISBN: 9781522551911 (2018)

DOI: 10.4018/978-1-5225-5191-1.ch030

Scopus: 2-s2.0-85045866067

URL: https://www.igi-global.com/gateway/chapter/198572

4. Francesco Corcoglioniti, Marco Rospocher, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. Managing Large Volumes of Interlinked Text and Knowledge With the KnowledgeStore. In Miltiadis D. Lytras, Naif R Aljohani, Ernesto Damiani, and Kwok Tai Chui (editors), Innovations, Developments, and Applications of Semantic Web and Information Systems, chapter 2, pages 32–61. IGI Global. ISBN: 9781522550426; 1522550429; 9781522550433 (2018)

DOI: 10.4018/978-1-5225-5042-6.ch002

URL: https://www.igi-global.com/gateway/chapter/196434

3. Alessio Palmero Aprosio, Francesco Corcoglioniti, Mauro Dragoni, and Marco Rospocher. Supervised Opinion Frames Detection with RAID. In Fabien Gandon, Elena Cabrio, Milan Stankovic, and Antoine Zimmermann (editors), Semantic Web Evaluation Challenges, pages 251–263. Springer International Publishing. ISBN: 978-3-319-25517-0 (2015)

Semantic Sentiment Analysis Award (Task 3 - Frame entities Identification) at the Semantic Web Evaluation

DOI: 10.1007/978-3-319-25518-7_22

Scopus: 2-s2.0-84951325878 WoS: WOS:000369663000022

URL: https://link.springer.com/chapter/10.1007/978-3-319-25518-7_22

Michael Erdmann, Daniel Hansch, Viktoria Pammer, Marco Rospocher, Chiara Ghidini, Stefanie Lindstaedt, and Luciano Serafini. Applications of Semantic Wikis. In Paul Warren, John Davies, and Elena Simperl (editors), Context and Semantics for Knowledge Management: Technologies for Personal Productivity, chapter 12, pages 229–254. Springer-Verlag. ISBN: 978-3-642-19509-9; 978-3-642-19510-5 (2011)

DOI: 10.1007/978-3-642-19510-5_12

URL: https://link.springer.com/content/pdf/10.1007/978-3-642-19510-5 12

 Claudio Eccher, Antonella Ferro, Andreas Seyfang, Marco Rospocher, and Silvia Miksch. Modeling Clinical Protocols Using Semantic MediaWiki: The Case of the Oncocure Project. In David Riaño (editors), Knowledge Management for Health Care Procedures: ECAI 2008 Workshop, K4HelP 2008, Patras, Greece, July 21, 2008, Revised Selected Papers, pages 42–54. Springer. ISBN: 978-3-642-03261-5 (2008)

DOI: 10.1007/978-3-642-03262-2_4

Scopus: 2-s2.0-70350380476 WoS: WOS:000270024300004

URL: https://link.springer.com/chapter/10.1007/978-3-642-03262-2_4

2.3.4 Atti di Conferenze

52. Marco Bombieri, **Marco Rospocher**, Simone Paolo Ponzetto, and Paolo Fiorini. The Robotic Surgery Procedural Framebank. In *Proceedings of the Language Resources and Evaluation Conference*, pages 3950–3959. European Language Resources Association (2022)

Scopus: 2-s2.0-85144346394 WoS: WOS:000889371704006

URL: https://aclanthology.org/2022.lrec-1.420

51. Shahi Dost, Luciano Serafini, **Marco Rospocher**, Lamberto Ballan, and Alessandro Sperduti. VTKEL: A resource for Visual-Textual-Knowledge Entity Linking. In *Proceedings of the 35th Annual ACM Symposium on Applied Computing*, pages 2021–2028 (2020)

DOI: 10.1145/3341105.3373958 Scopus: 2-s2.0-85083037406 WoS: WOS:000569720900277

URL: https://dl.acm.org/doi/abs/10.1145/3341105.3373958

50. Shahi Dost, Luciano Serafini, Marco Rospocher, Lamberto Ballan, and Alessandro Sperduti. Jointly Linking Visual and Textual Entity Mentions with Background Knowledge. In Elisabeth Métais, Farid Meziane, Helmut Horacek, and Philipp Cimiano (editors), Natural Language Processing and Information Systems - 25th International Conference on Applications of Natural Language to Information Systems, NLDB 2020, Saarbrücken, Germany, June 24-26, 2020, Proceedings, vol. 12089 of Lecture Notes in Computer Science, pages 264–276. Springer (2020)

DOI: 10.1007/978-3-030-51310-8_24

Scopus: 2-s2.0-85087532006 WoS: WDS:000884363500024

URL: https://link.springer.com/chapter/10.1007%2F978-3-030-51310-8_24

49. Shahi Dost, Luciano Serafini, Marco Rospocher, Lamberto Ballan, and Alessandro Sperduti. On Visual-Textual-Knowledge Entity Linking. In 14th IEEE International Conference on Semantic Computing (IEEE-ICSC), pages 190–193 (2020)

DOI: 10.1109/ICSC.2020.00039 Scopus: 2-s2.0-85083462229 WoS: WOS:000565450400031

 $URL: \ https://ieeexplore.ieee.org/document/9031450$

48. Shahi Dost, Luciano Serafini, Marco Rospocher, Lamberto Ballan, and Alessandro Sperduti. VT-LINKER: Visual-Textual-Knowledge Entity Linker. In ECAI 2020: 24th European Conference on Artificial Intelligence, vol. 325 of Frontiers in Artificial Intelligence and Applications, pages 2897–2898. IOS Press (2020)

DOI: 10.3233/FAIA200442 Scopus: 2-s2.0-85091769080 WoS: WOS:000650971303068

URL: https://ebooks.iospress.nl/volumearticle/55237

47. Matteo Lorenzini, **Marco Rospocher**, and Sara Tonelli. Computer-Assisted Curation of Digital Cultural Heritage Resources. In *Digital Humanities 2019 (DH2019)* (2019)

46. Marco Rospocher. An Ontology-Driven Probabilistic Soft Logic Approach to Improve NLP Entity Annotations. In Denny Vrandecic, Kalina Bontcheva, Mari Carmen Suárez-Figueroa, Valentina Presutti, Irene Celino, Marta Sabou, Lucie-Aimée Kaffee, and Elena Simperl (editors), The Semantic Web - ISWC 2018 - 17th International Semantic Web Conference, Monterey, CA, USA, October 8-12, 2018, Proceedings, Part I, vol. 11136 of Lecture Notes in Computer Science, pages 144–161. Springer (2018)

DOI: 10.1007/978-3-030-00671-6_9

Scopus: 2-s2.0-85054796504 WoS: WOS:000476939700009

URL: https://link.springer.com/chapter/10.1007%2F978-3-030-00671-6_9

45. Mauro Dragoni, Marco Rospocher, Tania Bailoni, Rosa Maimone, and Claudio Eccher. Semantic Technologies for Healthy Lifestyle Monitoring. In Denny Vrandecic, Kalina Bontcheva, Mari Carmen Suárez-Figueroa, Valentina Presutti, Irene Celino, Marta Sabou, Lucie-Aimée Kaffee, and Elena Simperl (editors), The Semantic Web - ISWC 2018 - 17th International Semantic Web Conference, Monterey, CA, USA, October 8-12, 2018, Proceedings, Part II, vol. 11137 of Lecture Notes in Computer Science, pages 307–324. Springer (2018)

DOI: 10.1007/978-3-030-00668-6_19

Scopus: 2-s2.0-85054877475 WoS: WOS:000476939400019

URL: https://link.springer.com/chapter/10.1007%2F978-3-030-00668-6_19

44. Marco Rospocher and Francesco Corcoglioniti. Joint Posterior Revision of NLP Annotations via Ontological Knowledge. In *Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, IJCAI-18*, pages 4316–4322. International Joint Conferences on Artificial Intelligence Organization. ISBN: 978-0-9992411-2-7 (2018)

DOI: 10.24963/ijcai.2018/600 Scopus: 2-s2.0-85054887275 WoS: WOS:000764175404065

URL: https://www.ijcai.org/proceedings/2018/600

43. Stefano Borgo, Loris Bozzato, Alessio Palmero Aprosio, Marco Rospocher, and Luciano Serafini. Towards Integration of Ontology and Text-extracted Data for Event Coreference Reasoning. In Proceedings of the Symposium on Applied Computing of SAC '17, pages 353–355. ACM. ISBN: 978-1-4503-4486-9 (2017)

DOI: 10.1145/3019612.3019916 Scopus: 2-s2.0-85020846140

URL: https://dl.acm.org/citation.cfm?id=3019916

42. Francesco Corcoglioniti, Marco Rospocher, and Alessio Palmero Aprosio. A 2-phase Frame-based Knowledge Extraction Framework. In *Proceedings of the 31st Annual ACM Symposium on Applied Computing, Pisa, Italy, April 4-8, 2016*, pages 354–361. ACM. ISBN: 978-1-4503-3739-7 (2016)

DOI: 10.1145/2851613.2851845 Scopus: 2-s2.0-84975887050

URL: https://dl.acm.org/citation.cfm?id=2851845

41. Roxane Segers, Marco Rospocher, Piek Vossen, Egoitz Laparra, German Rigau, and Anne-Lyse Minard. The Event and Implied Situation Ontology (ESO): Application and Evaluation. In Nicoletta Calzolari, Khalid Choukri, Thierry Declerck, Marko Grobelnik, Bente Maegaard,

Joseph Mariani, Asuncion Moreno, Jan Odijk, and Stelios Piperidis (editors), *Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016)*, pages 1463–1470. European Language Resources Association (ELRA). ISBN: 978-2-9517408-9-1 (2016)

Scopus: 2-s2.0-85037175764 WoS: WOS:000526952501107

URL: https://aclanthology.org/L16-1233/

40. Francesco Corcoglioniti, Marco Rospocher, Alessio Palmero Aprosio, and Sara Tonelli. Pre-MOn: a Lemon Extension for Exposing Predicate Models as Linked Data. In Nicoletta Calzolari, Khalid Choukri, Thierry Declerck, Marko Grobelnik, Bente Maegaard, Joseph Mariani, Asuncion Moreno, Jan Odijk, and Stelios Piperidis (editors), Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016), pages 877–884. European Language Resources Association (ELRA). ISBN: 978-2-9517408-9-1 (2016)

Scopus: 2-s2.0-84996521101 WoS: WOS:000526952501015

URL: https://aclanthology.org/L16-1141/

39. Roxane Segers, Egoitz Laparra, **Marco Rospocher**, Piek Vossen, German Rigau, and Filip Ilievski. The Predicate Matrix and the Event and Implied Situation Ontology: Making More of Events. In *Proceedings of the Eighth Global WordNet Conference (Bucharest, Romania, January 27-30, 2016)*, pages 360–368. ISBN: 978-973-0-20728-6 (2016)

Scopus: 2-s2.0-84962815412

URL: https://aclanthology.org/2016.gwc-1.51/

38. Francesco Corcoglioniti, Mauro Dragoni, Marco Rospocher, and Alessio Palmero Aprosio. Knowledge Extraction for Information Retrieval. In Harald Sack, Eva Blomqvist, Mathieu d'Aquin, Chiara Ghidini, Simone Paolo Ponzetto, and Christoph Lange (editors), The Semantic Web. Latest Advances and New Domains - 13th International Conference, ESWC 2016, Heraklion, Crete, Greece, May 29 - June 2, 2016, Proceedings, vol. 9678 of Lecture Notes in Computer Science, pages 317–333. Springer. ISBN: 978-3-319-34128-6, 978-3-319-34129-3 (2016)

DOI: 10.1007/978-3-319-34129-3_20

Scopus: 2-s2.0-84979021942 WoS: WOS:000379122700020

URL: https://link.springer.com/chapter/10.1007/978-3-319-34129-3_20

37. Giulio Petrucci, Chiara Ghidini, and Marco Rospocher. Ontology Learning in the Deep. In Eva Blomqvist, Paolo Ciancarini, Francesco Poggi, and Fabio Vitali (editors), Knowledge Engineering and Knowledge Management - 20th International Conference, EKAW 2016, Bologna, Italy, November 19-23, 2016, Proceedings, vol. 10024 of Lecture Notes in Computer Science, pages 480-495. ISBN: 978-3-319-49003-8, 978-3-319-49004-5 (2016)

DOI: 10.1007/978-3-319-49004-5_31

Scopus: 2-s2.0-84997079538 WoS: WOS:000389315800031

URL: https://link.springer.com/chapter/10.1007/978-3-319-49004-5_31

36. Francesco Corcoglioniti, Marco Rospocher, Michele Mostarda, and Marco Amadori. Processing Billions of RDF Triples on a Single Machine using Streaming and Sorting. In *Proceedings of the 30th Annual ACM Symposium on Applied Computing* of SAC '15, pages 368–375. ACM. ISBN: 978-1-4503-3196-8 (2015)

DOI: 10.1145/2695664.2695720

Scopus: 2-s2.0-84955507876 WoS: WOS:000381029800058

URL: https://dl.acm.org/citation.cfm?doid=2695664.2695720

35. Francesco Corcoglioniti, Alessio Palmero Aprosio, and Marco Rospocher. Demonstrating the Power of Streaming and Sorting for Non-distributed RDF Processing: RDFpro. In *Proceedings of the ISWC 2015 Posters & Demonstrations Track co-located with the 14th International Semantic Web Conference (ISWC-2015)*, vol. 1486 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2015)

Scopus: 2-s2.0-84955605785

 $URL: http://ceur-ws.org/Vol-1486/paper_52.pdf$

34. Francesco Corcoglioniti, **Marco Rospocher**, and Alessio Palmero Aprosio. Extracting Knowledge from Text with PIKES. In *Proceedings of the ISWC 2015 Posters & Demonstrations Track co-located with the 14th International Semantic Web Conference (ISWC-2015)*, vol. 1486 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2015)

Scopus: 2-s2.0-84955561780

URL: http://ceur-ws.org/Vol-1486/paper_66.pdf

- 33. Loris Bozzato, Stefano Borgo, Alessio Palmero Aprosio, **Marco Rospocher**, and Luciano Serafini. A Contextual Framework for Reasoning on Events. In *Convegno Italiano di Logica Computazionale 2015 CILC2015 Proceedings* (2015)
- 32. Marco Rospocher, Tania Tudorache, and Mark A. Musen. Investigating Collaboration Dynamics in Different Ontology Development Environments. In Robert Buchmann, Claudiu Vasile Kifor, and Jian Yu (editors), Knowledge Science, Engineering and Management 7th International Conference, KSEM 2014, Sibiu, Romania, October 16-18, 2014. Proceedings, vol. 8793 of Lecture Notes in Computer Science, pages 302–313. Springer. ISBN: 978-3-319-12095-9; 978-3-319-12096-6 (2014)

DOI: 10.1007/978-3-319-12096-6_27

Scopus: 2-s2.0-84909588651 WoS: WOS:000345026700027

URL: https://link.springer.com/chapter/10.1007/978-3-319-12096-6_27

31. Sofia Cramerotti, Marco Buccio, Giampiero Vaschetto, Marco Rospocher, Luciano Serafini, Elena Cardillo, and Ivan Donadello. ePlanning: an Ontology-based System for Building Individualized Education Plans for Students with Special Educational Needs. In *Proceedings of the Industry Track at the International Semantic Web Conference 2014 (ISWC 2014), Riva del Garda, Italy, October 19-23, 2014*, vol. 1383 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84937136483

URL: http://ceur-ws.org/Vol-1383/paper7.pdf

30. Matteo Matassoni, Marco Rospocher, Mauro Dragoni, and Paolo Bouquet. TeX-OWL: a Latex-Style Syntax for authoring OWL 2 ontologies. In ISWC 2014 Posters & Demonstrations Track, within the 13th International Semantic Web Conference (ISWC 2014), Riva del Garda, Italy, October 21, 2014, vol. 1272 of CEUR Proceedings, pages 357–360. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84921885773

URL: http://ceur-ws.org/Vol-1272/paper_96.pdf

29. Marco Rospocher, Francesco Corcoglioniti, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. Integrating NLP and SW with the KnowledgeStore. In *ISWC 2014 Posters & Demonstrations Track, within the 13th International Semantic Web Conference (ISWC 2014), Riva del Garda, Italy, October 21, 2014*, vol. 1272 of *CEUR Proceedings*, pages 69–72. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84921847285

URL: http://ceur-ws.org/Vol-1272/paper_56.pdf

28. Marco Rospocher. An ontology for personalized environmental decision support. In Pawel Garbacz and Oliver Kutz (editors), Formal Ontology in Information Systems - Proceedings of the Eighth International Conference, FOIS2014, September, 22-25, 2014, Rio de Janeiro, Brazil, vol. 267, pages 421–426. IOS Press. ISBN: 978-1-61499-437-4; 978-1-61499-438-1 (2014)

Runner-up Prize at the FOIS2014 Ontology Competition

DOI: 10.3233/978-1-61499-438-1-421

Scopus: 2-s2.0-84907005169

URL: http://ebooks.iospress.nl/publication/37989

27. Marco Rospocher, Chiara Ghidini, and Luciano Serafini. An ontology for the Business Process Modelling Notation. In Pawel Garbacz and Oliver Kutz (editors), Formal Ontology in Information Systems - Proceedings of the Eighth International Conference, FOIS2014, September, 22-25, 2014, Rio de Janeiro, Brazil, vol. 267, pages 133–146. IOS Press. ISBN: 978-1-61499-437-4; 978-1-61499-438-1 (2014)

DOI: 10.3233/978-1-61499-438-1-133

Scopus: 2-s2.0-84906991358

URL: http://ebooks.iospress.nl/publication/37963

26. Marco Rospocher, Francesco Corcoglioniti, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. Integrating Unstructured and Structured Knowledge with the KnowledgeStore. In Knowledge Engineering and Knowledge Management - EKAW 2014 Satellite Events, VISUAL, EKM1, and ARCOE-Logic, Linköping, Sweden, November 24-28, 2014. Revised Selected Papers. (Demo), vol. 8982 of Lecture Notes in Computer Science, pages 177–181. Springer. ISBN: 978-3-319-17965-0; 978-3-319-17966-7 (2014)

DOI: 10.1007/978-3-319-17966-7_26

Scopus: 2-s2.0-84928533432 WoS: WOS:000368372800025

URL: http://link.springer.com/chapter/10.1007/978-3-319-17966-7_26

25. Marco Rospocher, Elena Cardillo, Ivan Donadello, and Luciano Serafini. On the Collaborative Development of Application Ontologies: A Practical Case Study with a SME. In Krzysztof Janowicz, Stefan Schlobach, Patrick Lambrix, and Eero Hyvönen (editors), Knowledge Engineering and Knowledge Management - Proceedings of the 19th International Conference, EKAW 2014, Linköping, Sweden, November 24-28, 2014, vol. 8876 of Lecture Notes in Computer Science, pages 469–484. Springer International Publishing. ISBN: 978-3-319-13703-2 (2014)

DOI: 10.1007/978-3-319-13704-9_36

Scopus: 2-s2.0-84914168864 WoS: WOS:000354879800036

URL: https://link.springer.com/chapter/10.1007/978-3-319-13704-9 36

24. Chiara Di Francescomarino, **Marco Rospocher**, Chiara Ghidini, and Andrea Valerio. The Role of Semantic Annotations in Business Process Modelling. In 18th IEEE International

Enterprise Computing Conference (EDOC 2014), 1-5 September 2014, Ulm, Germany, pages

181–189. IEEE. ISSN: 1541-7719. ISBN: 978-1-4799-5470-4 (2014)

Best Research Paper Award DOI: 10.1109/EDOC.2014.33 Scopus: 2-s2.0-84937407997 WoS: WOS:000358531500023

URL: https://ieeexplore.ieee.org/document/6972066

23. Francesco Corcoglioniti, Marco Rospocher, Roldano Cattoni, Bernardo Magnini, and Luciano Serafini. Interlinking Unstructured and Structured Knowledge in an Integrated Framework. In 7th IEEE International Conference on Semantic Computing (ICSC), Irvine, CA, USA, pages 40-47. IEEE. ISBN: 978-0-7695-5119-7 (2013)

DOI: 10.1109/ICSC.2013.17 Scopus: 2-s2.0-84893978848 WoS: WOS:000330582900006

URL: https://ieeexplore.ieee.org/document/6693492/

22. Nadjet Bouayad-Agha, Gerard Casamayor, Simon Mille, Marco Rospocher, Horacio Saggion, Luciano Serafini, and Leo Wanner. From Ontology to NL: Generation of Multilingual User-Oriented Environmental Reports. In Natural Language Processing and Information Systems: Proceedings of 17th International conference on Applications of Natural Language Processing to Information Systems (NLDB 2012), 26-28 June 2012, Groningen, The Netherlands, vol. 7337, pages 216–221. Springer Berlin Heidelberg. ISBN: 978-3-642-31177-2; 978-3-642-31178-9 (2012) DOI: 10.1007/978-3-642-31178-9_24

Scopus: 2-s2.0-84864020017

URL: http://link.springer.com/chapter/10.1007/978-3-642-31178-9_24

21. Marco Rospocher and Luciano Serafini. An Ontological Framework for Decision Support. In 2nd Joint International Semantic Technology Conference (JIST2012), Dec 2 - 4, 2012, Nara, Japan, vol. 7774 of Lecture Notes in Computer Science, pages 239–254. ISBN: 978-3-642-37995-6; 978-3-642-37996-3 (2012)

DOI: 10.1007/978-3-642-37996-3 16

Scopus: 2-s2.0-84892982627

URL: http://link.springer.com/chapter/10.1007/978-3-642-37996-3_16

20. Leo Wanner, Marco Rospocher, Stefanos Vrochidis, Harald Bosch, Nadjet Bouayad-Agha, Ulrich Bügel, Gerard Casamayor, Thomas Ertl, Désirée Hilbring, Ari Karppinen, Ioannis Kompatsiaris, Tarja Koskentalo, Simon Mille, Jürgen Moßgraber, Anastasia Moumtzidou, Maria Myllynen, Emanuele Pianta, Horacio Saggion, Luciano Serafini, Virpi Tarvainen, and Sara Tonelli. Personalized Environmental Service Configuration and Delivery Orchestration: The PESCaDO Demonstrator. In Elena Simperl, Barry Norton, Dunja Mladenic, Emanuele Della Valle, Irini Fundulaki, Alexandre Passant, and Raphaël Troncy (editors), The Semantic Web: ESWC 2012 Satellite Events - ESWC 2012 Satellite Events, Heraklion, Crete, Greece, May 27-31, 2012. Revised Selected Papers, vol. 7540 of Lecture Notes in Computer Science, pages 435–440. Springer.

ISBN: 978-3-662-46640-7; 978-3-662-46641-4 (2012)

DOI: 10.1007/978-3-662-46641-4 41

Scopus: 2-s2.0-84942636152

URL: https://link.springer.com/chapter/10.1007/978-3-662-46641-4_41

Chiara Di Francescomarino, Mauro Dragoni, Matteo Gerosa, Chiara Ghidini, Marco Rospocher, and Michele Trainotti. Achieving Interoperability Through Semantic Technologies in the Public Administration. In The Semantic Web: Research and Applications: The Extended Semantic Web Conference 2012 - ESWC2012, vol. 7295 of Lecture Notes in Computer Science, pages 793–807. Springer Berlin Heidelberg. ISBN: 978-3-642-30283-1; 978-3-642-30284-8 (2012) DOI: 10.1007/978-3-642-30284-8 60

Scopus: 2-s2.0-84861758810

URL: http://link.springer.com/chapter/10.1007/978-3-642-30284-8_60

- 18. Nadjet Bouayad-Agha, Gerard Casamayor, Simon Mille, Marco Rospocher, Horacio Saggion, Luciano Serafini, and Leo Wanner. Generation of Multilingual Personalized Environmental Bulletins from an OWL-based Ontology. In Man environment Bauhaus. Light up the ideas of environmental Informatics: proceedings of the 26th International Conference on Informatics Informatics for Environmental Protection, Sustainable Development and Risk Management, August 29 31, 2012, Umweltbundesamt Dessau, Germany / EnviroInfo 2012, 26th International Conference on Informatics for Environmental Protection, pages 481–489. Shaker Verlag GmbH (2012)
- 17. Chiara Ghidini, **Marco Rospocher**, and Luciano Serafini. Conceptual Modeling in Wikis: a Reference Architecture and a Tool. In *The Fourth International Conference on Information*, *Process, and Knowledge Management (eKNOW2012), Valencia, Spain*, pages 128–135. ISSN: 2308-4375. ISBN: 978-1-61208-181-6 (2012)

URL: http://www.thinkmind.org/index.php?view=article&articleid=eknow_2012_6_10_60015

16. Marco Rospocher, Sara Tonelli, Luciano Serafini, and Emanuele Pianta. Key-concept Extraction for Ontology Engineering. In *Knowledge Engineering and Knowledge Management:* 18th International Conference on Knowledge Engineering and Knowledge Management - EKAW 2012, Galway, Ireland, 2012, vol. 7603 of Lecture Notes in Computer Science, pages 413–416. Springer Berlin Heidelberg. ISBN: 978-3-642-33875-5; 978-3-642-33876-2 (2012)

DOI: 10.1007/978-3-642-33876-2_36

Scopus: 2-s2.0-84867664132

URL: https://link.springer.com/chapter/10.1007/978-3-642-33876-2_36

15. Chiara Di Francescomarino, Chiara Ghidini, and Marco Rospocher. Evaluating wiki-enhanced ontology authoring. In *Knowledge Engineering and Knowledge Management: The 18th International Conference on Knowledge Engineering and Knowledge Management - EKAW2012, Galway, Ireland*, vol. 7603 of *Lecture Notes in Computer Science*, pages 292–301. Springer Berlin Heidelberg. ISBN: 978-3-642-33875-5; 978-3-642-33876-2 (2012)

DOI: 10.1007/978-3-642-33876-2_26

Scopus: 2-s2.0-84867686191

URL: https://link.springer.com/chapter/10.1007/978-3-642-33876-2_26

14. Cristiano Casagni, Chiara Di Francescomarino, Mauro Dragoni, Licia Fiorentini, Luca Franci, Matteo Gerosa, Chiara Ghidini, Federica Rizzoli, Marco Rospocher, Anna Rovella, Luciano Serafini, Stefania Sparaco, and Alessandro Tabarroni. Wiki-Based Conceptual Modeling: An Experience with the Public Administration. In The Semantic Web - ISWC 2011: 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II, vol. 7032 of Lecture Notes in Computer Science, pages 17-32. Springer Berlin / Heidelberg. ISBN: 978-3-642-25092-7; 978-3-642-25093-4 (2011)

DOI: 10.1007/978-3-642-25093-4_2

Scopus: 2-s2.0-80055031069 WoS: WDS:000306458200002

URL: http://link.springer.com/chapter/10.1007/978-3-642-25093-4_2

13. Leo Wanner, Stefanos Vrochidis, Sara Tonelli, Jürgen Moßgraber, Harald Bosch, Ari Karppinen, Maria Myllynen, Marco Rospocher, Nadjet Bouayad-Agha, Ulrich Bügel, Gerard Casamayor, Thomas Ertl, Ioannis Kompatsiaris, Tarja Koskentalo, Simon Mille, Anastasia Moumtzidou, Emanuele Pianta, Horacio Saggion, Luciano Serafini, and Virpi Tarvainen. Building an Environmental Information System for Personalized Content Delivery. In Proceedings of the 9th IFIP WG 5.11 International Symposium on Environmental Software Systems - Frameworks of eEnvironment (ISESS 2011), Brno, Czech Republic, June 27-29, 2011, vol. 359 of IFIP Advances In Information And Communication Technology, pages 169–176. Springer. ISBN: 978-3-642-22284-9; 978-3-642-22285-6 (2011)

DOI: 10.1007/978-3-642-22285-6_19

Scopus: 2-s2.0-79960780707 WoS: WOS:000306579200019

URL: http://link.springer.com/chapter/10.1007/978-3-642-22285-6_19

12. Sara Tonelli, Marco Rospocher, Emanuele Pianta, and Luciano Serafini. Boosting collaborative ontology building with key-concept extraction. In *Proceedings of 5th IEEE International Conference on Semantic Computing ICSC2011 (September 18-21, 2011 - Palo Alto, CA, USA)*, pages 316–319. IEEE. ISBN: 978-0-7695-4492-2 (2011)

DOI: 10.1109/ICSC.2011.21 Scopus: 2-s2.0-81255192270 WoS: WOS:000410187400057

URL: https://ieeexplore.ieee.org/document/6061480/

11. Chiara Ghidini, **Marco Rospocher**, and Luciano Serafini. MoKi: a Wiki-Based Conceptual Modeling Tool. In *ISWC 2010 Posters & Demonstrations Track: Collected Abstracts*, vol. 658 of *CEUR Proceedings*, pages 77–80. CEUR-WS.org. ISSN: 1613-0073 (2010)

Scopus: 2-s2.0-80055057259

URL: http://ceur-ws.org/Vol-658/paper456.pdf

10. Chiara Ghidini, **Marco Rospocher**, and Luciano Serafini. MoKi: a Wiki-Based Conceptual Modeling Tool. In *Proceedings of the EKAW2010 Poster and Demo Track*, vol. 674 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2010)

Scopus: 2-s2.0-84889674069

URL: http://ceur-ws.org/Vol-674/Paper56.pdf

9. Viktoria Pammer, Stefanie Lindstaedt, Chiara Ghidini, **Marco Rospocher**, and Luciano Serafini. Automatic Support for Formative Ontology Evaluation. In *Proceedings of the EKAW2010 Poster and Demo Track*, vol. 674 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2010) Scopus: 2-s2.0-84889673632

URL: http://ceur-ws.org/Vol-674/Paper45.pdf

8. Marco Rospocher, Claudio Eccher, Chiara Ghidini, Rakebul Hasan, Andreas Seyfang, Antonella Ferro, and Silvia Miksch. Collaborative Encoding of Asbru Clinical Protocols. In Electronic Healthcare (eHealth2010 - 3rd International ICST Conference on Electronic Healthcare for the 21st century, 13-15 December 2010 - Casablanca, Morocco), vol. 69 of Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering,

pages 135–143. Springer Berlin Heidelberg. ISBN: 978-3-642-23634-1; 978-3-642-23635-8 (2012)

DOI: 10.1007/978-3-642-23635-8 17

Scopus: 2-s2.0-84885887001

URL: http://link.springer.com/chapter/10.1007/978-3-642-23635-8_17

7. Chiara Di Francescomarino, Chiara Ghidini, Marco Rospocher, Luciano Serafini, and Paolo Tonella. Semantically-aided business process modeling. In The Semantic Web - ISWC 2009: 8th International Semantic Web Conference, ISWC 2009, Chantilly, VA, USA, October 25-29, 2009. Proceedings, vol. 5823 of Lecture Notes in Computer Science, pages 114–129. Springer Berlin Heidelberg. ISBN: 978-3-642-04929-3; 978-3-642-04930-9 (2009)

DOI: 10.1007/978-3-642-04930-9_8

Scopus: 2-s2.0-78650439948 WoS: WOS:000273977000008

URL: http://link.springer.com/chapter/10.1007/978-3-642-04930-9_8

6. Viktoria Pammer, Barbara Kump, Chiara Ghidini, **Marco Rospocher**, Luciano Serafini, and Stefanie Lindstaedt. Revision Support for Modeling Tasks, Topics and Skills. In 5th International Conference on Semantic Systems (I-SEMANTICS '09), pages 501–508. Verlag der Technischen Universität Graz (2009)

Scopus: 2-s2.0-84884864009

5. Chiara Ghidini, Barbara Kump, Stefanie Lindstaedt, Nahid Mahbub, Viktoria Pammer, Marco Rospocher, and Luciano Serafini. MoKi: The Enterprise Modelling Wiki. In The Semantic Web: Research and Applications: 6th European Semantic Web Conference, ESWC 2009 Heraklion, Crete, Greece, May 31–June 4, 2009 Proceedings, vol. 5554 of Lecture Notes in Computer Science, pages 831–835. Springer. ISBN: 978-3-642-02120-6; 978-3-642-02121-3 (2009)

DOI: 10.1007/978-3-642-02121-3_65

Scopus: 2-s2.0-69849096126 WoS: WOS:000267376400061

URL: https://link.springer.com/chapter/10.1007/978-3-642-02121-3_65

4. Conny Christl, Chiara Ghidini, Joanna Guss, Viktoria Pammer, Stefanie Lindstaedt, Marco Rospocher, Peter Scheir, and Luciano Serafini. Deploying semantic web technologies for work integrated learning in industry. A comparison: SME vs. large sized company. In The Semantic Web - ISWC 2008: 7th International Semantic Web Conference, ISWC 2008, Karlsruhe, Germany, October 26-30, 2008. Proceedings, vol. 5318 of Lecture Notes in Computer Science, pages 709–722. Springer Berlin Heidelberg. ISBN: 978-3-540-89647-0; 978-3-540-89652-4 (2008)

Recognized with the honorable mention award at the In Use Track

DOI: 10.1007/978-3-540-88564-1_45

Scopus: 2-s2.0-57349111208 WoS: WOS:000263688400045

URL: http://link.springer.com/chapter/10.1007/978-3-540-88564-1_45

3. Chiara Ghidini, Marco Rospocher, Luciano Serafini, Barbara Kump, Viktoria Pammer, Andreas Faatz, Andreas Zinnen, Joanna Guss, and Stefanie Lindstaedt. Collaborative Knowledge Engineering via Semantic MediaWiki. In *International Conference on Semantic Systems (I-SEMANTICS '08)*, pages 134–142. Verlag der Technischen Universität Graz. ISSN: 0948-695x; 0948-6968 (2008)

URL: https://www.econstor.eu/handle/10419/44444

2. Chiara Di Francescomarino, Chiara Ghidini, Marco Rospocher, Luciano Serafini, and Paolo Tonella. Reasoning on Semantically Annotated Processes. In Service-Oriented Computing – IC-SOC 2008: 6th International Conference, Sydney, Australia, December 1-5, 2008. Proceedings, vol. 5364 of Lecture Notes in Computer Science, pages 132–146. Springer Berlin Heidelberg. ISBN: 978-3-540-88563-4; 978-3-540-88564-1 (2008)

DOI: 10.1007/978-3-540-89652-4 13

Scopus: 2-s2.0-58049107321 WoS: WOS:000262647400009

URL: http://link.springer.com/chapter/10.1007/978-3-540-89652-4_13

1. Chiara Ghidini, Marco Rospocher, Luciano Serafini, Andreas Faatz, Barbara Kump, Tobias Ley, Viktoria Pammer, and Stefanie Lindstaedt. Collaborative enterprise integrated modelling. In *The 16th International Conference on Knowledge Engineering and Knowledge Management Knowledge Patterns (EKAW 2008)*, pages 40–42 (2008)

URL: http://ekaw2008.inrialpes.fr/EKAW2008PosterDemoProceedings.pdf

2.3.5 Atti di Workshop

21. Antske Fokkens, Piek Vossen, Marco Rospocher, Rinke Hoekstra, and Willem R. van Hage. GRaSP: Grounded Representation and Source Perspective. In *Proceedings of the Workshop Knowledge Resources for the Socio-Economic Sciences and Humanities associated with RANLP 2017*, pages 19—25. INCOMA Inc. (2017)

DOI: 10.26615/978-954-452-040-3_003

URL: https://aclanthology.org/W17-7803/

20. Greta Adamo, Stefano Borgo, Chiara Di Francescomarino, Chiara Ghidini, and Marco Rospocher. BPMN 2.0 Choreography Language: Interface or business contract?. In *Proceedings of 8th International Workshop on Formal Ontologies meet Industry (FOMI)*, vol. 2050 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2017)

Scopus: 2-s2.0-85045536795

URL: http://ceur-ws.org/Vol-2050/FOMI_paper_2.pdf

19. Chiara Di Francescomarino, Chiara Ghidini, and Marco Rospocher. Evaluating Wiki Collaborative Features in Ontology Authoring (Extended abstract). In Jan Mendling and Stefanie Rinderle-Ma (editors), Proceedings of the 7th International Workshop on Enterprise Modeling and Information Systems Architectures (EMISA 2016), vol. 1701 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2016)

Scopus: 2-s2.0-84996558905

URL: http://ceur-ws.org/Vol-1701/paper12.pdf

18. Marieke Van Erp, Filip Ilievski, **Marco Rospocher**, and Piek Vossen. Missing Mr. Brown and buying an Abraham Lincoln – Dark Entities and DBpedia. In *The Third NLP&DBpedia workshop*, vol. 1581 of *CEUR Proceedings*, pages 81–86. CEUR-WS.org. ISSN: 1613-0073 (2015) Scopus: 2-s2.0-84977539765

URL: http://ceur-ws.org/Vol-1581/paper8.pdf

17. Roxane Segers, Piek Vossen, **Marco Rospocher**, Luciano Serafini, Egoitz Laparra, and German Rigau. ESO: a Frame based Ontology for Events and Implied Situations. In *Proceedings of the MAPLEX 2015 Workshop* (2015)

16. Stefano Borgo, Loris Bozzato, Alessio Palmero Aprosio, **Marco Rospocher**, and Luciano Serafini. A Contextual Framework for Reasoning on Events. In *DeRiVE2015 Workshop Proceedings*, vol. 1363 of *CEUR Proceedings*, pages 47—57. CEUR-WS.org. ISSN: 1613-0073 (2015)

Scopus: 2-s2.0-84931457960

URL: http://ceur-ws.org/Vol-1363/paper_6.pdf

15. Matteo Matassoni, Marco Rospocher, Mauro Dragoni, and Paolo Bouquet. Authoring OWL2 ontologies with the TeX-OWL syntax. In *OWLED 2014 - OWL: Experiences and Directions Workshop 2014*, vol. 1265 of *CEUR Proceedings*, pages 133–138. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84909600081

URL: http://ceur-ws.org/Vol-1265/owled2014_submission_8.pdf

14. Ian Hopkinson, Steve Maude, and Marco Rospocher. A Simple API to the KnowledgeStore. In Proc. of ISWC Developers Workshop colocated with 13th Int. Semantic Web Conference (ISWC'14), Riva del Garda, Italy, vol. 1268 of CEUR Proceedings, pages 7–12. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84908699082

URL: http://ceur-ws.org/Vol-1268/paper2.pdf

13. Francesco Corcoglioniti, **Marco Rospocher**, Marco Amadori, and Michele Mostarda. RDFpro: an Extensible Tool for Building Stream-Oriented RDF Processing Pipelines. In *Proc. of ISWC Developers Workshop colocated with 13th Int. Semantic Web Conference (ISWC'14), Riva del Garda, Italy*, vol. 1268 of *CEUR Proceedings*, pages 49–64. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84908673461

URL: http://ceur-ws.org/Vol-1268/paper9.pdf

12. Daniil Mirylenka, **Marco Rospocher**, Ivan Donadello, Elena Cardillo, and Luciano Serafini. Exploring an ontology via text similarity: an experimental study. In *Workshop on Intelligent Exploration of Semantic Data (IESD2014), co-located with ISWC2014*, vol. 1279 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84939632833

URL: http://ceur-ws.org/Vol-1279/iesd14_3.pdf

11. Jürgen Moßgraber and Marco Rospocher. Ontology Management in a Service-oriented Architecture. In 11th International Workshop on Web Semantics and Information Processing (WebS2012), pages 289–293. IEEE. ISSN: 2378-3915; 1529-4188. ISBN: 978-1-4673-2621-6 (2012)

DOI: 10.1109/DEXA.2012.28

Scopus: 2-s2.0-84869474193 WoS: WOS:000312658400047

URL: https://ieeexplore.ieee.org/document/6327441/

10. Marco Rospocher and Luciano Serafini. Ontology-centric decision support. In *International Workshop on Semantic Technologies meet Recommender Systems & Big Data (SeRSy 2012), co-located with ISWC2012*, vol. 919 of *CEUR Proceedings*, pages 61–72. CEUR-WS.org. ISSN: 1613-0073 (2012)

Scopus: 2-s2.0-84892519181

URL: http://ceur-ws.org/Vol-919/paper6.pdf

9. Leo Wanner, Stefanos Vrochidis, Marco Rospocher, Jürgen Moßgraber, Harald Bosch, Ari Karppinen, Maria Myllynen, Sara Tonelli, Nadjet Bouayad-Agha, Ulrich Bügel, Gerard Casamayor, Thomas Ert, Desiree Hilbring, Kostas Karatzas, Ioannis Kompatsiaris, Tarja Koskentalo, Simon Mille, Anastasia Moumtzidou, Emanuele Pianta, Horacio Saggion, Luciano Serafini, and and Virpi Tarvainen. Personalized environmental service orchestration for quality life improvement. In Artificial Intelligence Applications and Innovations: The 3rd Intelligent Systems for Quality of Life information Services Workshop - ISQL 2012, vol. 382, pages 351–360. Springer Berlin Heidelberg. ISBN: 978-3-642-33411-5; 978-3-642-33412-2 (2012)

DOI: 10.1007/978-3-642-33412-2_36

Scopus: 2-s2.0-84870942008

URL: http://link.springer.com/chapter/10.1007/978-3-642-33412-2_36

- 8. Chiara Di Francescomarino, Chiara Ghidini, **Marco Rospocher**, Luciano Serafini, and Paolo Tonella. Semantically-aided business process modeling. In 6th Workshop on Semantic Web Applications and Perspectives Bressanone, Italy- Sep. 21-22, 2010 (2010)
 Scopus: 2-s2.0-84874270508
- 7. Leo Wanner, Harald Bosch, Nadjet Bouayad-Agha, Ulrich Bügel, Gerard Casamayor, Thomas Ertl, Ari Karppinen, Ioannis Kompatsiaris, Tarja Koskentalo, Simon Mille, Jürgen Moßgraber, Anastasia Moumtzidou, Maria Myllynen, Emanuele Pianta, Marco Rospocher, Horacio Saggion, Luciano Serafini, Virpi Tarvainen, Sara Tonelli, Thomas Usländer, and Stefanos Vrochidis. Service-Based Infrastructure for User-Oriented Environmental Information Delivery. In Proceedings of the Workshop on Environmental Information Systems and Services Infrastructures and Platforms, vol. 679 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2010) Scopus: 2-s2.0-84890088214

URL: http://ceur-ws.org/Vol-679/paper1.pdf

6. Marco Rospocher, Chiara Ghidini, Viktoria Pammer, Luciano Serafini, and Stefanie Lindstaedt. MoKi: the Modelling wiKi. In SemWiki2009 - Fourth Workshop on Semantic Wikis, vol. 464 of CEUR Proceedings, pages 113–127. CEUR-WS.org. ISSN: 1613-0073 (2009) Scopus: 2-s2.0-84873430076

URL: http://ceur-ws.org/Vol-464/paper-01.pdf

- 5. Marco Rospocher, Claudio Eccher, Chiara Ghidini, Rakebul Hasan, Andreas Seyfang, Antonella Ferro, and Silvia Miksch. CliP-MoKi: A collaborative tool for encoding Asbru Clinical Protocols. In Workshop on Knowledge Representation for Heath-Care: Patient Data, Processes and Guidelines (Demo) (2009)
- 4. Chiara Ghidini, Barbara Kump, Stefanie Lindstaedt, Nahid Mahbub, Viktoria Pammer, Marco Rospocher, and Luciano Serafini. MoKi: A Collaborative Enterprise Modelling Tool. In Workshop on Collaborative Construction, Management and Linking of Structured Knowledge (CK2009) co-located with the 8th International Semantic Web Conference ISWC-2009, vol. 514 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2009)

Scopus: 2-s2.0-84891422809

URL: http://CEUR-WS.org/Vol-514/paper8.pdf

3. Marco Rospocher, Chiara Di Francescomarino, Chiara Ghidini, Luciano Serafini, and Paolo Tonella. Collaborative Specification of Semantically Annotated Business Processes. In Business Process Management Workshops: BPM 2009 International Workshops, Ulm, Germany, September 7, 2009. Revised Papers, vol. 43 of Lecture Notes in Business Information Processing, pages

305–317. Springer (2009)

DOI: 10.1007/978-3-642-12186-9 29

Scopus: 2-s2.0-77953989235 WoS: WOS:000280489400029

URL: https://link.springer.com/chapter/10.1007/978-3-642-12186-9_29

2. Marco Rospocher, Chiara Ghidini, Luciano Serafini, Barbara Kump, Viktoria Pammer, Stefanie N. Lindstaedt, Andreas Faatz, and Tobias Ley. Collaborative Enterprise Integrated Modelling. In Aldo Gangemi, Johannes Keizer, Valentina Presutti, and Heiko Stoermer (editors), Proceedings of the 5th Workshop on Semantic Web Applications and Perspectives (SWAP2008), Rome, Italy, December 15-17, 2008, vol. 426 of CEUR Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2008)

Scopus: 2-s2.0-84874247019

URL: http://ceur-ws.org/Vol-426/swap2008_submission_62.pdf

1. Claudio Eccher, Marco Rospocher, Andreas Seyfang, Antonella Ferro, and Silvia Miksch. Modeling clinical protocols using semantic MediaWiki: the case of the Oncocure project. In *ECAI 2008 Workshop on the Knowledge Management for Healthcare Processes (K4HelP)*, pages 20–24. University of Patras (2008)

2.3.6 Editoriali

10. Special Track on Knowledge and Natural Language Processing (Editorial). *Proceedings of the 37th ACM/SIGAPP Symposium on Applied Computing* of SAC '22. Association for Computing Machinery. ISBN: 9781450387132 (2022)

DOI: 10.1145/3535434

Scopus: 2-s2.0-85130389497

URL: https://dl.acm.org/doi/10.1145/3535434

9. Mauro Dragoni and Marco Rospocher. Special Track on Knowledge and Language Processing (Editorial). Proceedings of the 36th Annual ACM Symposium on Applied Computing (SAC 2021), Virtual, Online, 22 March 2021 - 26 March 2021. ACM (2021)

DOI: 10.1145/3462420

Scopus: 2-s2.0-85104930278

URL: https://dl.acm.org/doi/10.1145/3462420

8. Mauro Dragoni and Marco Rospocher. Special Track on Knowledge and Language Processing (Editorial). Proceedings of the 35th Annual ACM Symposium on Applied Computing (SAC 2020), Brno, Czech Republic, March 30-April 3, 2020. ACM (2020)

DOI: 10.1145/3389659

Scopus: 2-s2.0-85083050300

URL: https://dl.acm.org/doi/10.1145/3389659

7. Mauro Dragoni and Marco Rospocher. Special Track on Knowledge and Language Processing (Editorial). Proceedings of the 34th Annual ACM Symposium on Applied Computing (SAC 2019), Limassol, Cyprus, 8-12 April 2019. ACM. ISBN: 978-1-4503-5933-7 (2019)

DOI: 10.1145/3329375

Scopus: 2-s2.0-85065638961

URL: https://dl.acm.org/doi/10.1145/3329375

6. Mauro Dragoni and Marco Rospocher. Applied cognitive computing: challenges, approaches, and real-world experiences. *Progress in Artificial IntelligenceVol.* 7. ISSN: 2192-6360 (2018)

DOI: 10.1007/s13748-018-0166-4 Scopus: 2-s2.0-85054604553 WoS: WOS: 000447264800001

URL: https://link.springer.com/article/10.1007/s13748-018-0166-4

5. Mauro Dragoni and Marco Rospocher. Special Track on Cognitive Computing (Editorial). Proceedings of the 33rd Annual ACM Symposium on Applied Computing (SAC 2018), Pau, France, 9-13 April 2018. ACM. ISBN: 978-145035191-1 (2018)

DOI: 10.1145/3258634

Scopus: 2-s2.0-85050515553

URL: https://dl.acm.org/doi/10.1145/3258634

4. Marco Rospocher, Luciano Serafini, and Sara Tonelli. Proceedings of the AI*IA 2018 Doctoral Consortium. Vol. 2249 of AI*IA Proceedings. CEUR-WS.org. ISSN: 1613-0073 (2018)

Scopus: 2-s2.0-85057823289 URL: http://ceur-ws.org/Vol-2249/

3. Mauro Dragoni and Marco Rospocher. Special Track on Cognitive Computing (Editorial). Proceedings of the 32nd Annual ACM Symposium on Applied Computing (SAC 2017), Marrakesh, Morocco, 4-6 April 2017. ACM. ISBN: 978-145034486-9 (2017)

DOI: 10.1145/3243944

Scopus: 2-s2.0-85020863106

URL: https://dl.acm.org/doi/10.1145/3243944

2. Marieke van Erp, Raphaël Troncy, **Marco Rospocher**, Willem Robert van Hage, and David A. Shamma. Proceedings of the 4th International Workshop on Detection, Representation, and Exploitation of Events in the Semantic Web (DeRiVE 2015). Vol. 1363 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2015)

Scopus: 2-s2.0-84931301403 URL: http://ceur-ws.org/Vol-1363/

1. Matthew Horridge, **Marco Rospocher**, and Jacco van Ossenbruggen. Proceedings of the ISWC 2014 Posters & Demonstrations Track. Vol. 1272 of *CEUR Proceedings*. CEUR-WS.org. ISSN: 1613-0073 (2014)

Scopus: 2-s2.0-84921889682 URL: http://ceur-ws.org/Vol-1272/

2.4 Presentazioni

2.4.1 Presentazioni / Seminari su Invito

 Joint Posterior Revision of NLP Entity Annotations via Ontological Knowledge NLP seminar series at Dublin City University / ADAPT Centre - Dublin, Ireland 13 feb 2023

Slides: https://marcorospocher.com/files/slides/2023adapt_slides.pdf

• Knowledge representation and reasoning with ontologies Commonsense Reasoning in Surgical Robotics (COSER) summer school - Verona, Italy 3 mag 2022

Slides: https://marcorospocher.com/files/slides/2022coser_slides.pdf

 Joint Posterior Revision of NLP Entity Annotations via Ontological Knowledge Montreal Natural Language Processing Consortium (MTL-NLP) - Montreal, Canada 22 gen 2021

Slides: https://marcorospocher.com/files/slides/2021mtl_slides.pdf

Video: https://www.youtube.com/watch?t=274&v=L8rn6nt7mNE

• Modelling, learning and populating ontologies for the Semantic Web Department of Computer Science, University of Verona - Verona, Italy 4 dic 2019

Slides: https://marcorospocher.com/files/slides/2019DIuniVR_slides.pdf

• Improving NLP Entity Annotations via Ontological Knowledge

SCC Seminar Series (FBK) - Trento, Italy

15 nov 2018

Slides: https://marcorospocher.com/files/slides/2018scc_slides.pdf

Learning Expressive Ontological Concept Descriptions via Neural Networks
 Invited Keynote at the 4th Workshop on Semantic Deep Learning SemDeep-4 - Monterey, California, US

4 ott 2018

Slides: https://marcorospocher.com/files/slides/2018semdeep4_slides.pdf

• KnowledgeStore

NewsReader Workshop - Amsterdam Public Library, Amsterdam, Netherlands

21 nov 2015

Slides: https://marcorospocher.com/files/slides/2015nwr_slides.pdf

• An Ontological Framework for Decision Support

Ontology Summit Track C session on Decision Making in Different Domains - Virtual Meeting $19~\mathrm{mar}~2015$

Slides: https://marcorospocher.com/files/slides/2015ontosum_slides.pdf

• Dati e Ricerca

Beni comuni digitali: una risorsa per il territorio, le istituzioni e i cittadini di oggi e domani - Riva del Garda, Italy

18 mar 2015

Slides: https://marcorospocher.com/files/slides/2015dati_slides.pdf

• KnowledgeStore

Workshop on Deep and Large-Scale Semantic Processing: The Way Ahead - Trento, Italy $10~\mathrm{mar}~2015$

Slides: https://marcorospocher.com/files/slides/2015jpn slides.pdf

• Semantic Management in PESCaDO

PESCaDO Final Event - UPF, Barcelona, Spain

14 feb 2012

Slides: https://marcorospocher.com/files/slides/2012pescado_slides.pdf

• Collaborative modeling of processes and ontologies

BMIR Research Colloquium - Stanford University, Palo Alto, US

22 set 2011

Slides: https://marcorospocher.com/files/slides/2011bmir_slides.pdf

• Collaborative modeling of processes and ontologies

DERI Open Day - Digital Enterprise Research Institute, Galway, Ireland

7 apr 2011

Slides: https://marcorospocher.com/files/slides/2011deri_slides.pdf

• MoKi and the ProDe project

ICT Days - University of Trento, Trento, Italy

16 mar 2011

Slides: https://marcorospocher.com/files/slides/2011ict_slides.pdf

• MoKi: the Modelling Wiki

ILIKS Annual Meeting - Trento, Italy

18 dic 2009

 $Slides: \ https://marcorospocher.com/files/slides/2009 iliks_slides.pdf$

• Organic Agricolture and MoKi

Organic. Edunet Ontology Workshop Meeting - FAO, Rome, Italy 6 ott 2009

• Modelling in APOSDLE

ACTIVE EU Project Meeting - STI, Innsbruck, Austria

27 gen 2009

Slides: https://marcorospocher.com/files/slides/2009active_slides.pdf

• On the Computational Complexity of Listing Certificates of NP problems

ITC Seminars - Istituto Trentino di Cultura, Trento, Italy

18 ott 2006

Slides: https://marcorospocher.com/files/slides/2006itc_slides.pdf

2.4.2 Presentazioni a Conferenza

• La Traduzione di Schede Terminologiche in Banche Dati di Tipo Rete Lessicale: il caso DIACOM-Er

XXXI Convegno Associazione Italiana per la Terminologia - Verona, Italy 10 dic 2021

- Ontologie e locuzioni: modellizzazione di termini complessi nell'ambito del progetto DIACOM XXX Convegno Associazione Italiana per la Terminologia - Bolzano, Italia 15 ott 2020 - 16 ott 2020
- An Ontology-Driven Probabilistic Soft Logic Approach to Improve NLP Entity Annotations 17th International Semantic Web Conference, ISWC 2018 - Monterey, CA, USA 8 ott 2018 - 12 ott 2018

Slides: https://marcorospocher.com/files/slides/2018iswc_research_slides.pdf Video: http://videolectures.net/iswc2018 rospocher ontology driven soft/

Joint Posterior Revision of NLP Annotations via Ontological Knowledge
 27th International Joint Conference on Artificial Intelligence and the 23rd European Conference on Artificial Intelligence, IJCAI-ECAI 2018 - Stockholm, Sweden
 13 lug 2018 - 19 lug 2018

Slides: https://marcorospocher.com/files/slides/2018ijcai slides.pdf

• Knowledge Extraction for Information Retrieval

12th Extended Semantic Web Conference, ESWC 2016 - Heraklion, Crete, Greece 29 mag 2016 - 2 giu 2016

Slides: https://marcorospocher.com/files/slides/2016eswc_slides.pdf

Video: http://videolectures.net/eswc2016_rospocher_information_retrieval/

 Processing Billions of RDF Triples on a Single Machine using Streaming and Sorting 30th Annual ACM Symposium on Applied Computing, ACM-SAC2015 - Salamanca, Spain 13 apr 2015 - 17 apr 2015

Slides: https://marcorospocher.com/files/slides/2015sac_slides.pdf

• On the Collaborative Development of Application Ontologies: A Practical Case Study with a SME

19th International Conference on Knowledge Engineering and Knowledge Management, EKAW 2014 - Linkoping, Sweden

24 nov 2014 - 28 nov 2014

Slides: https://marcorospocher.com/files/slides/2014ksem_slides.pdf

Investigating Collaboration Dynamics in Different Ontology Development Environments
7th International Conference on Knowledge Science, Engineering and Management, KSEM 2014
 Sibiu, Romania

16 ott 2014 - 18 ott 2014

Slides: https://marcorospocher.com/files/slides/2014ksem_slides.pdf

• An ontology for the Business Process Modelling Notation

8th International Conference on Formal Ontologies and Information Systems, FOIS2014 - Rio de Janeiro, Brazil

22 set 2014 - 25 set 2014

Slides: https://marcorospocher.com/files/slides/2014foisbpmn_slides.pdf

• An ontology for personalized environmental decision support

8th International Conference on Formal Ontologies and Information Systems, FOIS2014 - Rio de Janeiro, Brazil

22 set 2014 - 25 set 2014

Slides: https://marcorospocher.com/files/slides/2014foispescado_slides.pdf

Interlinking Unstructured and Structured Knowledge in an Integrated Framework
 7th IEEE International Conference on Semantic Computing, ICSC2013 - Irvine, CA, USA
 16 set 2013 - 18 set 2013

Slides: https://marcorospocher.com/files/slides/2013icsc_slides.pdf

• An Ontological Framework for Decision Support

2nd Joint International Semantic Technology Conference, JIST2012 - Nara, Japan 2 dic 2012 - 4 dic 2012

Slides: https://marcorospocher.com/files/slides/2012jist_slides.pdf

• Evaluating wiki-enhanced ontology authoring

18th International Conference on Knowledge Engineering and Knowledge Management, EKAW2012 - Galway, Ireland

8 ott 2012 - 12 ott 2012

Slides: https://marcorospocher.com/files/slides/2012ekaw_slides.pdf

Video: https://www.youtube.com/watch?v=zOTY8j-w4j4

• Conceptual Modeling in Wikis: a Reference Architecture and a Tool

The Fourth International Conference on Information, Process, and Knowledge Management, eKNOW2012 - Valencia, Spain

30 gen 2012 - 4 feb 2012

Slides: https://marcorospocher.com/files/slides/2012eknow slides.pdf

• Boosting collaborative ontology building with key-concept extraction 5th IEEE International Conference on Semantic Computing, ICSC2011 - Palo Alto, CA, USA

18 set 2011 - 21 set 2011

Slides: https://marcorospocher.com/files/slides/2011icsc_slides.pdf

• Reasoning on Semantically Annotated Processes

6th International Conference on Service-Oriented Computing, ICSOC2008 - Sydney, Australia 1 dic 2008 - 5 dic 2008

Slides: https://marcorospocher.com/files/slides/2008icsoc_slides.pdf

• Collaborative Knowledge Engineering via Semantic MediaWiki

International Conference on Semantic Systems, I-SEMANTICS08 - Graz University of Technology, Graz, Austria

3 set 2008 - 5 set 2008

Slides: https://marcorospocher.com/files/slides/2008isemantics_slides.pdf

2.4.3 Presentazioni a Workshop

• A Simple API to the KnowledgeStore

Developers Workshop at the 13th Int. Semantic Web Conference (ISWC'14) - Riva del Garda, Italy

19 ott 2014

Slides: https://marcorospocher.com/files/slides/2014iswcSemDev02_slides.pdf

• MoKi: the Modelling wiKi

SemWiki2009 - Fourth Workshop on Semantic Wikis - Heraklion, Crete, Greece 1 giu 2009

Slides: https://marcorospocher.com/files/slides/2009semwiki slides.pdf

2.4.4 Dimostrazioni e Presentazioni di Poster a Conferenza

 Towards Integration of Ontology and Text-extracted Data for Event Coreference Reasoning 32nd Annual ACM Symposium on Applied Computing, ACM-SAC2017 - Marrakesh, Morocco 3 apr 2017 - 7 apr 2017

Poster: https://marcorospocher.com/files/posters/2017sac poster.pdf

• Demonstrating the Power of Streaming and Sorting for Non-distributed RDF Processing: RD-Fpro

ISWC 2015 Posters & Demonstrations Track - Bethlehem, USA

11 ott 2015 - 15 ott 2015

Poster: https://marcorospocher.com/files/posters/2015iswcdemo2 poster.pdf

• Extracting Knowledge from Text with PIKES

ISWC 2015 Posters & Demonstrations Track - Bethlehem, USA

11 ott 2015 - 15 ott 2015

Poster: https://marcorospocher.com/files/posters/2015iswcdemo1_poster.pdf

Integrating Unstructured and Structured Knowledge with the KnowledgeStore
 19th International Conference on Knowledge Engineering and Knowledge Management, EKAW
 2014 - Linköping, Sweden

24 nov 2014 - 28 nov 2014

Poster: https://marcorospocher.com/files/posters/2014ekawdemo_poster.pdf

• Key-concept Extraction for Ontology Engineering

18th International Conference on Knowledge Engineering and Knowledge Management, EKAW 2012 - Galway, Ireland

8 ott 2012 - 12 ott 2012

Poster: https://marcorospocher.com/files/posters/2012ekawdemo_poster.pdf

MoKi: a Wiki-Based Conceptual Modeling Tool

EKAW2010 Poster and Demo Track - Lisbona, Portugal

11 ott 2010 - 15 ott 2010

Poster: https://marcorospocher.com/files/posters/2010ekawdemo_2_poster.pdf

• MoKi: The Enterprise Modelling Wiki

6th European Semantic Web Conference, ESWC 2009 - Heraklion, Crete, Greece 31 mag 2009 - 4 giu 2009

Poster: https://marcorospocher.com/files/posters/2009eswcdemo_poster.pdf

• Collaborative Knowledge Engineering via Semantic MediaWiki

16th International Conference on Knowledge Engineering and Knowledge Management Knowledge Patterns, EKAW2008 - Aci Trezza, Italy

29 set 2008 - 3 ott 2008

Poster: https://marcorospocher.com/files/posters/2008ekaw poster.pdf

2.5 Periodi di Ricerca all'Estero

• Visiting Scholar al Musen Lab, Stanford Center for Biomedical Informatics Research, Stanford University

1 set 2013 - 31 dic 2013

Host: Dr. Tania Tudorache, Prof. Dr. Md. Mark Musen

Argomento di ricerca: Studio comparativo della dinamiche collaborative in vari ambienti di sviluppo per ontologie

Visiting Research Associate alla School of Electrical Engineering and Computer Science, University of Newcastle, NSW, Australia

15 gen 2005 - 15 apr 2005

Host: Prof. Pablo Moscato

Argomento di ricerca: Sviluppo di algoritmi di ottimizazione combinatorica nell'ambito della biologia computazionale

2.6 Progetti di Ricerca

2.6.1 Acquisizioni di Progetti di Ricerca

Ho contribuito all'acquisizione dei seguenti progetti di ricerca:

• Inclusive Humanities (MUR Dipartimenti di Eccellenza)

Prospettive di sviluppo nella ricerca e nella didattica delle lingue e letterature straniere $1~{\rm gen}~2023$ - $31~{\rm dic}~2027$

Per: Università degli Studi di Verona

Finanziamento: 6,566,335 Euro

• NewsReader (EU FP7 Strep Project, Grant 316404)

Building structured event indexes of large volumes of financial and economic data for decision making

1 gen 2013 - 31 dic 2015

Per: Fondazione Bruno Kessler (FBK)

Finanziamento: 745,000 Euro

• ePlanning (Progetto Di Ricerca Applicata, Finanziato dalla Provincia di Trento ai sensi della L.P. 13.12.1999, n. 6, art. 5)

Sistema esperto per la creazione di progetti educativo-didattici per alunni con Bisogni Educativi Speciali

1 gen 2012 - 31 dic 2013

Per: Fondazione Bruno Kessler (FBK)

Finanziamento: 114,000 Euro

• Organic.Lingua (EU FP7 ICP Project, Grant 270999)

Demonstrating the potential of a multilingual Web portal for Sustainable Agricultural & Environmental Education

1 mar 2011 - 28 feb 2014

Per: Fondazione Bruno Kessler (FBK)

Finanziamento: 225,000 Euro

2.6.2 Coordinamento e Partecipazioni in Progetti di Ricerca

• Inclusive Humanities (MUR Dipartimenti di Eccellenza)

Prospettive di sviluppo nella ricerca e nella didattica delle lingue e letterature straniere

1 gen 2023 - 31 dic 2027

Per: Università degli Studi di Verona

Ruolo: Team Leader (Referente) Infrastrutture, Direttore Centro DAIH, Coordinamento delle attività di ricerca su Intelligenza Artificiale e Inclusione

• NexusLinguarum (COST Action, CA18209)

European network for Web-centred linguistic data science

1 gen 2019 - 31 dic 2023

Sito web: https://nexuslinguarum.eu/

Ruolo: Membro dei Working Groups WG1 & WG2

• Le Digital Humanities applicate alle lingue e letterature straniere (MIUR Dipartimenti di Eccellenza)

1 gen 2018 - 31 dic 2022

Sito web: https://dh.dlls.univr.it/

Per: Università degli Studi di Verona

Ruolo: Team Leader (Referente) Infrastrutture (Spazi e Piattaforme Digitali)

• NewsReader (EU FP7 Strep Project, Grant 316404)

Building structured event indexes of large volumes of financial and economic data for decision making

1 gen 2013 - 31 dic 2015

Sito web: https://cordis.europa.eu/project/rcn/106026_en.html

Per: Fondazione Bruno Kessler (FBK)

Ruolo: Gestione del progetto per FBK (Personale FBK coinvolto: 13); Responsabile Work Package 6; Coordinamento di tutte le attività (gestione personale, ricerca, sviluppo) dell'unita di Data and Knowledge Management; Ricercatore di riferimento per le attività di ricerca e sviluppo legate al KnowledgeStore

• ePlanning (Progetto Di Ricerca Applicata, Finanziato dalla Provincia di Trento ai sensi della L.P. 13.12.1999, n. 6, art. 5)

Sistema esperto per la creazione di progetti educativo-didattici per alunni con Bisogni Educativi Speciali

1 gen 2012 - 31 dic 2013

Per: Fondazione Bruno Kessler (FBK)

Ruolo: Gestione del progetto per FBK (Personale FBK coinvolto: 6); Coordinamento di tutte le attività (gestione personale, ricerca, sviluppo) dell'unita di Data and Knowledge Management

• PESCaDO (EU FP7 Strep Project, Grant 248594)

Personalized Environmental Service Configuration and Delivery Orchestration

1 gen 2010 - 31 dic 2012

Sito web: https://cordis.europa.eu/project/rcn/93834_en.html

Per: Fondazione Bruno Kessler (FBK)

Ruolo: Gestione del progetto per FBK (Personale FBK coinvolto: 5); Responsabile Work Package 5; Coordinamento di tutte le attività (gestione personale, ricerca, sviluppo) dell'unita di Data and Knowledge Management; Ricercatore di riferimento per le attività di ricerca e sviluppo legate alle tecnologie semantiche (ontologie e ragionamento automatico)

• APOSDLE (EU FP6 IP Project, Grant 027023)

Advanced process-oriented self-directed learning environment

1 mar 2006 - 28 feb 2010

Sito web: https://cordis.europa.eu/project/rcn/80574_en.html

Per: Fondazione Bruno Kessler (FBK)

Ruolo: Attività di coordinamento a livello di una singola attività di progetto; partecipazione alle attività di ricerca e sviluppo

2.7 Risorse

2.7.1 Strumenti

• Explicit Lyrics Detectors

Una suite di classificatori (Logistic Regression, FastText, 1D-CNN, BERT, ecc.) per determinare se il testo di una canzone contiene contenuti inappropriati per i bambini. Oltre al codice Python per il training e la valutazione dei classificatori, sono messi a disposizione anche i modelli preallenati e di immediato utilizzo, sia per la lingua inglese che per la lingua italiana

Sito web: https://github.com/rospocher/explicit-lyrics-detection/

• PSL4EA: Probabilistic Soft Logic for Entity Annotation

Un approccio basato sulla Probabilistic Soft Logic per rivedere congiuntamente, sfruttando, conoscenza ontologica di background, le annotazioni NLP riguardanti entità

Sito web: https://pikes.fbk.eu/psl4ea.html

Video: http://videolectures.net/iswc2018_rospocher_ontology_driven_soft/

• JPARK: Joint Posterior Revision of NLP Annotations via Ontological Knowledge

Un modello probabilistico che sfrutto conoscenza ontologica di background per migliorare la coerenza e rivedere le annotazioni NLP riguardanti entitàun modello probabilistico che sfrutto conoscenza ontologica di background per migliorare la coerenza e rivedere le annotazioni NLP riguardanti entità

Sito web: https://pikes.fbk.eu/jpark.html

• KE4IR: Knowledge Extraction for Information Retrieval

Un approccio per migliorare le performance del task di document retrieval in cui il contenuto testuale è combinato con il contenuto semantico ricavato dall'analisi del testo (dei documenti e delle richieste) e dall'arricchimento con dati strutturati Linked Data (ottenuto grazie a PIKES) Sito web: https://pikes.fbk.eu/ke4ir.html

Video: http://videolectures.net/eswc2016_rospocher_information_retrieval/

• PIKES: A Suite for Extracting Knowledge from Text

Uno strumento per estrarre Knowledge Graphs da testi in linguaggio naturale

Sito web: https://pikes.fbk.eu/

Video: https://www.youtube.com/embed/D0mcnUKc3sg

• KnowledgeStore: Scalable storage for text and RDF data

Uno strumento scalabile e robusto, basato su tecnologie del Semantic Web, per memorizzare, gestire, recuperare, e interrogare semanticamente, contenuti sia strutturati che non strutturati Sito web: https://knowledgestore.fbk.eu

Video: https://www.youtube.com/embed/YVOQaljLta4

• RDFpro: An Extensible Tool for Building Stream-Oriented RDF Processing Pipelines Uno strumento Java (disponibile sia da riga di comando che come libreria) per processare contenuto RDF

Sito web: https://rdfpro.fbk.eu

Video: https://www.youtube.com/embed/Vd2FCVRL8fk

• MoKi: The modelling wiki

Uno strumento collaborativo, ispirato a Wikipedia, per la creazione di complessi modelli aziendali (ontologie e processi di business)

• TeX-OWL: A Latex-Style Syntax for authoring OWL 2 ontologies

Una nuova sintassi stile latex per scrivere ontologie OWL 2

Sito web: https://github.com/dkmfbk/TexOwl

2.7.2 Ontologie

• PreMOn: Predicate Model for Ontologies

Una risorsa linguistica Linked Data per esporre, secondo le best practices del Semantic Web, le risorse legate ai predicati quali PropBank, NomBank, VerbNet and FrameNet

Sito web: https://premon.fbk.eu/

• The Event and Situation Ontology (ESO)

Una risorsa che formalizza le pre e post condizioni di eventi, e il loro effetto sulle entità che partecipano all'evento

Sito web: https://github.com/newsreader/eso/

• The PESCaDO Ontology

Un'ontologia OWL modulare in grado di rappresentare tutto il contenuto processato e prodotto da un sistema di supporta alla decisione per utenti basato su dati ambientali

Sito web: https://marcorospocher.com/backup-resources/pescado/

• The BPMN Ontology

Una formalizzazione in OWL-DL degli elementi grafici (e le regole per combinarli in un diagramma valido) della Business Process Modelling Notation (BPMN), basato sulla specifica OMG di BPMN versione 1.1 - [Gennaio 2008]

Sito web: https://marcorospocher.com/backup-resources/bpmn/

2.7.3 Modelli del Linguaggio

• SurgicBERTa

Un modello linguistico pre-addestrato specifico per la lingua chirurgica inglese, ovvero la lingua inglese utilizzata nel dominio chirurgico. SurgicBERTa è stato ottenuto da RoBERTa attraverso un continuo pre-training via Masked-Language-Modeling su 300k frasi tratte da libri e documenti chirurgici inglesi, per un totale di 7 milioni di parole. Per quanto ci risulta, SurgicBERTa è il primo modello linguistico pre-addestrato reso disponibile per il dominio chirurgico Sito web: https://huggingface.co/marcobombieri/surgicberta

2.7.4 Risorse Linguistiche

• Robotic Surgery Propositional Bank (RSPB)

Il Robotic-Surgery Propositional Bank è il primo corpus procedurale di chirurgia robotica, annotato con etichette semantiche in stile PropBank. Partendo dal framebank originale di PropBank, l'abbiamo arricchito aggiungendo nuovi lemmi, frame e ruoli semantici necessari per coprire le informazioni, mancanti in inglese generale, ma necessarie nel linguaggio procedurale chirurgico, rilasciando così il Robotic-Surgery Propositional Framebank (RSPF). Abbiamo quindi raccolto da testi di chirurgia robotica frasi senza modificarle, per un totale di 32.448 token, e le abbiamo annotate con le etichette di RSPF. Abbiamo così ottenuto e rilasciato pubblicamente il primo corpus annotato per il dominio della chirurgia robotica che può essere utilizzato per promuovere ulteriori ricerche sull'interpretazione del linguaggio e l'estrazione di entità e relazioni procedurali dalla letteratura scientifica clinica e chirurgica

Sito web: https://gitlab.com/altairLab/robotic-surgery-propositional-bank/

2.7.5 Datasets

• Explicit lyrics datasets

Due dataset annotati, uno per la lingua inglese (807K canzoni) e uno per la lingua italiana (37K canzoni), costruiti partendo dai contenuti presenti in Spotify e LyricWiki, per addestrare e valutare strumenti automatici per l'identificazione di canzoni i cui testi contengono contenuti inappropriati per i bambini. Un ulteriore dataset (4K canzoni) è annotato manualmente con informazioni dettagliate sull'esplicità delle canzoni, ovvero sul perché i testi delle canzoni sono contrassegnati come espliciti (ad esempio, linguaggio forte, riferimenti sessuali)

Sito web: https://github.com/rospocher/explicit-lyrics-detection/

• Surgical Procedural Knowledge Sentences (SPKS)

SPKS è un dataset testuale per il campo della robotica chirurgica composto da 1958 frasi (37022 parole e 3999 parole uniche) annotate manualmente come procedurali e non procedurali da un annotatore esperto

Sito web: https://gitlab.com/altairLab/spks-dataset/

• Visual-Textual-Knowledge Entity Linking (VTKEL)

VTKEL, derivato dal dataset Flickr30k-Entities, è costituito da documenti composti da un'immagine e le corrispondenti didascalie. Le menzioni visuali e testuali di ciascuna immagine e didascalia sono annotate e allineate a entità tipate secondo con le classi di YAGO Sito web: https://doi.org/10.6084/m9.figshare.7882781.v6

• Annotated dataset to assess the accuracy of the textual description of cultural heritage records Il dataset contiene più di 100.000 descrizioni testuali di oggetti culturali in Cultura Italia, l'aggregatore culturale nazionale italiano. Ciascuna delle descrizioni è etichettata di qualità ALTA o

BASSA, in base alla sua aderenza alle linee guida di catalogazione fornite dall'Istituto Centrale per il Catalogo e la Documentazione (ICCD)

Sito web: https://doi.org/10.6084/m9.figshare.13359104.v1

2.8 Servizi Professionali

2.8.1 Partecipazione a comitati editoriali di riviste

• Membro dell'Editorial Board della rivista internazionale Information Processing & Management (Elsevier Journal)

dal: 2 mar 2020

https://www.journals.elsevier.com/information-processing-and-management/editorial-board

- Guest Co-editor della Special Issue "Knowledge and Language Processing" sulla rivista Information Processing & Management (Elsevier Journal)

 Gli articoli selezionati sono pubblicati nel Volume 57, Issue 6, November 2020 della rivista https://www.sciencedirect.com/journal/information-processing-and-management/vol/57/issue/6
- Guest Co-editor della Special Issue "Applied Cognitive Computing: Challenges, Approaches, and Real-World Experiences" sulla rivista Progress In Artificial Intelligence (Springer Journal) Gli articoli selezionati sono pubblicati nel Volume 7, issue 4, December 2018 della rivista https://link.springer.com/journal/13748/volumes-and-issues/7-4

2.8.2 Attività di reviewing per riviste

- ACM Transactions on Intelligent Systems and Technology (ACM TIST) Sito web: https://dl.acm.org/journal/tist
- Applied Ontology (AO)

Sito web: https://www.iospress.com/catalog/journals/applied-ontology

• Artificial Intelligence (AIJ)

Sito web: https://www.sciencedirect.com/journal/artificial-intelligence

• IEEE Internet Computing (IEEE IC)

Sito web: https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=4236

• Information Processing & Management (IP&M)

Sito web: https://www.sciencedirect.com/journal/information-processing-and-management

• Information Systems (IS)

Sito web: https://www.sciencedirect.com/journal/information-systems

- International Journal of Semantic Computing (IJSC)
 - Sito web: https://www.worldscientific.com/worldscinet/ijsc
- International Journal of Software Engineering and Knowledge Engineering (IJSEKE) Sito web: https://www.worldscientific.com/worldscinet/ijseke
- Journal of Data Semantics (JDS)

Sito web: https://link.springer.com/journal/13740/volumes-and-issues

• Journal of Information Science (JIS)

Sito web: https://journals.sagepub.com/home/jis

• Journal of Web Semantics (JWS)

 $Sito\ web:\ https://www.sciencedirect.com/journal/journal-of-web-semantics$

• Natural Language Engineering (NLE)

Sito web: https://www.cambridge.org/core/journals/natural-language-engineering

• PeerJ Computer Science

Sito web: https://peerj.com/computer-science/

• Semantic Web Journal (SWJ)

Sito web: https://www.semantic-web-journal.net/

• Umanistica Digitale (UD)

Sito web: https://umanisticadigitale.unibo.it/

2.8.3 Organizzazione di Conferenze / Workshop

• Co-chair della special track on Knowledge and Natural Language Processing (KNLP) del 38th ACM SIGAPP Symposium On Applied Computing (ACM-SAC2023)

27 mar 2023 - 31 mar 2023

Tallinn, Estonia

https://klp.fbk.eu

• Co-chair della special track on Knowledge and Natural Language Processing (KNLP) del 37th ACM SIGAPP Symposium On Applied Computing (ACM-SAC2022)

25 apr 2022 - 29 apr 2022

Brno, Czech Republic

https://doi.org/10.1145/3535434

• Co-chair della special track su Knowledge and Language Processing (KLP) del 36th ACM SI-GAPP Symposium On Applied Computing (ACM-SAC2021)

22 mar 2021 - 26 mar 2021

Gwangju, South Korea / Virtual

https://doi.org/10.1145/3462420

• Co-chair della special track su Knowledge and Language Processing (KLP) del 35th ACM SI-GAPP Symposium On Applied Computing (ACM-SAC2020)

30 mar 2020 - 3 apr 2020

Brno, Czech Republic / Virtual

https://doi.org/10.1145/3389659

• Co-chair della special track su Knowledge and Language Processing (KLP) del 34th ACM SI-GAPP Symposium On Applied Computing (ACM-SAC2019)

8 apr 2019 - 12 apr 2019

Limassol, Cyprus

https://doi.org/10.1145/3329375

• Co-chair del Doctoral Consortium della 17th International Conference of the Italian Association for Artificial Intelligence (AI*IA 2018)

20 nov 2018 - 23 nov 2018

Trento, Italy

https://ceur-ws.org/Vol-2249/

• Co-chair della special track su Cognitive Computing (CoCo) del 33rd ACM SIGAPP Symposium On Applied Computing (ACM-SAC2018)

9 apr 2018 - 13 apr 2018

Pau, France

https://doi.org/10.1145/3258634

• Co-chair della special track su Cognitive Computing (CoCo) del 32nd ACM SIGAPP Symposium On Applied Computing (ACM-SAC2017)

27 mar 2017 - 31 mar 2017

Marrakech, Morocco

https://doi.org/10.1145/3243944

• Co-chair del 4th International Workshop on Detection, Representation, and Exploitation of Events in the Semantic Web (DeRiVE 2015), co-locato con ESWC2015

31 mag 2015 - 31 mag 2015

Portoroz, Slovenia

https://ceur-ws.org/Vol-1363/

• Co-Chair della Posters and Demos track della 13th International Semantic Web Conference (ISWC2014)

19 ott 2014 - 23 ott 2014

Riva del Garda, Italy

https://ceur-ws.org/Vol-1272/

2.8.4 Partecipazione a Comitati di Programma di Conferenze / Workshop

- International Joint Conference on Artificial Intelligence (IJCAI): 2018, 2019, 2020
- AAAI Conference on Artificial Intelligence (AAAI): 2018, 2019, 2020, 2021, 2023
- The Web Conference (WWW) [formerly: International World Wide Web Conference]
 - Semantics and Knowledge (Research Track): 2019, 2020
 - Web Content Analysis, Semantics, and Knowledge (Research Track): 2018
 - Posters Track: 2016
- International Semantic Web Conference (ISWC)
 - Research Track: 2014, 2015, 2016, 2017, 2018, 2019 (SPC), 2020, 2021, 2022
 - Resource Track: 2017, 2020
 - InUse & Software Track: 2015
 - InUse Track: 2012, 2013, 2014
 - Doctoral Consortium: 2019
 - Journal Track: 2019
 - Posters and Demos Track: 2009, 2014, 2015
- Annual Meeting of the Association for Computational Linguistics (ACL)
 - Resources and Evaluation Track: 2019
- European Conference on Artificial Intelligence (ECAI): 2020
- Information Processing & Management Conference (IP&MC): 2022
- International Conference on Knowledge Engineering and Knowledge Management (EKAW)
 - Research Track: 2012, 2014, 2016, 2018
 - PhD Symposium (+ Mentoring): 2012, 2014
- Joint Conference on Lexical and Computational Semantics (*SEM)

- Lexical resources, linked data, ontologies Track: 2017
- European/Extended Semantic Web Conference (ESWC)
 - Main PC: 2017
 - Ontology Track: 2012PhD Mentor: 2016Posters & Demos: 2010
- International Conference on Formal Ontology in Information Systems (FOIS)
 - Early Career Symposium: 2014
- IEEE International Conference on Semantic Computing (IEEE-ICSC): 2012, 2013, 2014, 2015, 2016, 2017, 2018
- Language Resources and Evaluation Conference (LREC): 2016, 2018, 2020, 2022
- Conference on Language, Data and Knowledge (LDK): 2019, 2021, 2023
- International Conference on Semantic Systems (I-SEMANTICS): 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018
- International Conference on Ambient Systems, Networks and Technologies (ANT): 2023
- Italian Conference on Computational Linguistics (CLIC-it): 2021
- Convegno Annuale dell'Associazione per l'Informatica Umanistica e la Cultura Digitale (AIUCD): 2020
- PhD Conference Past, History and Memory in Language and Literary Studies (University of Verona): 2022
- International Conference on Bio-inspired Information and Communications Technologies (BICT): 2014
- International Workshop on Sentiment Analysis \& Linguistic Linked Data (SALLD): 2021
- International Workshop on Multisensory Data \& Knowledge (MDK): 2021
- International Workshop on Personalization in eGovernment Services and Applications (PEGOV): 2013, 2014, 2015
- Joint OWL Experiences and Directions Workshop (OWLED) and OWL Reasoner Evaluation Workshop (ORE): 2016
- OWL: Experiences and Directions Workshop (OWLED): 2015
- Open Knowledge Base and Question Answering Workshop (OKBQA): 2016
- International Workshop on Ontology Content (OnToContent): 2012, 2013, 2014, 2015
- Workshop on the Contextual Representation of Objects and Events in Language (CREOL): 2017
- International Conference on Building and Exploring Web Based Environments (WEB): 2014, 2015, 2016
- International Conference on Advances in Semantic Processing (SEMAPRO): 2013, 2014, 2015, 2016
- Workshop on Natural Language for Artificial Intelligence (NL4AI): 2017
- International Workshop on Environmental Multimedia Retrieval: 2014, 2015

- Workshop on Semantic Web and Information Extraction (SWAIE): 2013, 2014
- International Symposium on Intelligent Informatics (ISI): 2013
- International Workshop on Vocabularies, Ontologies and Rules for the Enterprise and Beyond (VORTE): 2013
- International Conference on Artificial Intelligence, Methodology, Systems, Applications (AIM-SA): 2012
- International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS): 2012
- Workshop on Context, Information And Ontologies (CIAO): 2010

2.9 Consulenze/collaborazioni scientifiche in qualità di esperto

- Consulenza scientifica su "Intelligenza Artificiale nelle Digital Humanities" per la Compagnia di San Paolo
- Revisore per proposte di progetto per la Netherlands Organisation for Scientific Research (NWO)

3 Attività Didattiche

3.1 Partecipazioni al Collegio di Scuole/Corsi di Dottorato

• Collegio dei Docenti del Dottorato in Lingue e Letterature Straniere (Università degli Studi di Verona)

dal: 1 ott 2021

Cicli Dottorato: 37, 38

• Collegio dei Docenti del Dottorato in Letterature Straniere, Lingue e Linguistica (Università degli Studi di Verona)

15 mar 2019 - 30 set 2021Cicli Dottorato: 35, 36

3.2 Partecipazioni a Commissioni di Dottorato

• Matteo Lorenzini

Metadata Quality Evaluation in Cultural Heritage Domain ICT School, University of Trento 15 feb 2022

• Yaroslav Nechaev

Linking Knowledge Bases to Social Media Profiles

ICT School, University of Trento

15 apr 2019

3.3 Relatore di tesi di Dottorato

Marco Bombieri

Automatic extraction of robotic surgery actions from text and kinematic data Università degli Studi di Verona

dal: 1 ott 2019

(assieme a Paolo Fiorini)

• Roxane Segers

Formalizing Events for Detecting Implicit Event Information in Natural Language Text Vrije Universiteit Amsterdam

dal: 8 mag 2018

(assieme a Piek Vossen)

• Antonio Arnieri

Sound and Identity in Shakespeare's Theatre

Università degli Studi di Verona

1 gen 2019 - 15 lug 2022

(assieme a Susanna Zinato)

• Matteo Lorenzini

Metadata Quality Evaluation in Cultural Heritage Domain

Università degli Studi di Trento

1 nov 2017 - 15 feb 2022

(assieme a Sara Tonelli)

• Giulio Petrucci

Learning to Learn Concept Descriptions

Università degli Studi di Trento

1 nov 2013 - 21 set 2018

(assieme a Chiara Ghidini)

• Francesco Corcoglioniti

Frame-based Ontology Population from Text: Models, Systems and Applications

Università degli Studi di Trento

1 nov 2012 - 21 apr 2016

(assieme a Luciano Serafini)

3.4 Relatore / Co-relatore di tesi di Master / Laurea Magistrale / Laurea

• Laurea Magistrale in Informatica, Università di Trento:

Rakebul Hasan (2009), Nahid E Mahbub (2009), M
d Kamrul Hasan (2009), Musawar Saeed (2009), Matteo Matassoni (2014)

• LCT European Masters Program, Università di Trento:

Yiqing Liang (2017)

• Laurea magistrale in Lingue per la comunicazione turistica e commerciale, Università degli Studi di Verona:

Beatrice Giacomazzi (2019), Francesca Tosato (2019), Silvia Cavazza Ceccato (2020), Michela Pecora (2020), Gaia Tacchini (2020), Irina Casian (2020), Erica Fattori (2020), Elisa Benedetti (2021)

• Laurea in Informatica, Università di Trento:

Marco Spanò (2018)

• Laurea in Lingue e Culture per l'Editoria, Università degli Studi di Verona:

Arianna Zanrossi (2020), Federica Pampalone (2020), Francesca Tirapelle (2020), Isabella Jaforte (2021), Martina Zanetti (2021), Ester Marchi (2021), Beatrice Vanoli (2021), Chiara Lazzari (2022), Daniela Xhupi (2022), Clarita Ferri (2022)

• Laurea in Lingue e Letterature per l'Editoria e i Media Digitali, Università degli Studi di Verona: Rebecca Guolo (2022), Amedeo Onnis (2022)

• Laurea in Lingue e Culture per il Turismo e il Commercio Internazionale, Università degli Studi di Verona:

Francesca Laganà (2020), Lukasz Kolasowski (2020), Sara Turrini (2021)

3.5 Tutoraggio / Co-tutoraggio per Stage / Borse di studio

- Borse di studio post-laurea (FBK, Trento): Gianluca Maguolo (2018)
- LCT European Masters Program, Università di Trento: Yiqing Liang (2017)
- Laurea Magistrale in Informatica, Università di Trento: Nahid E Mahbub (2009), Md Kamrul Hasan (2009)
- Laurea in Informatica, Università di Trento: Gianluca Apriceno (2015), Enrico Magnago (2015), Alessio Scussel (2016)
- Laurea in Lingue e Letterature per l'Editoria e i Media Digitali, Università degli Studi di Verona: Jasmine Touarsa (2021), Marta Cafà (2021)

3.6 Incarichi didattici Istituzionali

• Referente del Corso di Studio della Laurea in Lingue e Letterature per l'Editoria e i Media Digitali

1 ott 2021 - 30 set 2022

3.7 Insegnamenti

- Anno Accademico 2022-2023:
 - Introduzione all'informatica umanistica

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Linguaggi di programmazione per l'ambito umanistico

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Sistemi informativi e basi di dati per l'ambito umanistico

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Electronic commerce

Ore: 36, CFU: 6, SSD: INF/01

Laurea magistrale in Lingue per la comunicazione turistica e commerciale, Università degli Studi di Verona, Italia

- Python programming language

Ore: 16, CFU: 4

Scuola di Dottorato, Università degli Studi di Verona, Italia

• Anno Accademico 2021-2022:

- Introduzione all'informatica umanistica

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Linguaggi di programmazione per l'ambito umanistico

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Sistemi informativi e basi di dati per l'ambito umanistico

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Crash course on Python programming for the Humanities

Ore: 12, CFU: 3

Dottorato in Lingue e Letterature Straniere + Dottorato in Linguistica, Università degli Studi di Verona, Italia

• Anno Accademico 2020-2021:

- Introduzione all'informatica umanistica

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Linguaggi di programmazione per l'ambito umanistico

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Informatica per gli studi umanistici

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e culture per l'editoria, Università degli Studi di Verona, Italia

- Natural Language Processing for analyzing written textual resources

Ore: 4, CFU: 1

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

- Semantic Web and Linked Data technologies for the humanities

Ore: 4, CFU: 1

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

- Working with Textual Files: Encodings and Regular Expressions

Ore: 4, CFU: 1

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

• Anno Accademico 2019-2020:

- Introduzione all'informatica umanistica

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e letterature per l'editoria e i media digitali, Università degli Studi di Verona, Italia

- Informatica per gli studi umanistici

Ore: 36, CFU: 6, SSD: INF/01

Laurea in Lingue e culture per l'editoria, Università degli Studi di Verona, Italia

Electronic commerce

Ore: 36, CFU: 6, SSD: INF/01

Laurea magistrale in Lingue per la comunicazione turistica e commerciale, Università degli Studi di Verona, Italia

 A gentle introduction to Natural Language Processing and Semantic Web technologies for Digital Humanities research

Ore: 12, CFU: 3

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

- The eXtensible Markup Language (XML) and the Textual Encoding Initiative (TEI): standards for text representation in the humanities

Ore: 2, CFU: 0.5

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

• Anno Accademico 2018-2019:

- Electronic commerce (A-L)

Ore: 36, CFU: 6, SSD: INF/01

Laurea magistrale in Lingue per la comunicazione turistica e commerciale, Università degli Studi di Verona, Italia

Electronic commerce (M-Z)

Ore: 36, CFU: 6, SSD: INF/01

Laurea magistrale in Lingue per la comunicazione turistica e commerciale, Università degli Studi di Verona, Italia

 A gentle introduction to Natural Language Processing and Semantic Web technologies for Digital Humanities research

Ore: 12, CFU: 3

Dottorato in Letterature Straniere, Lingue e Linguistica, Università degli Studi di Verona, Italia

• Altre attività di insegnamento:

- Language Resources and Ontologies (co-titolare al 50% con Dr. Sara Tonelli) Laurea Magistrale in Filosofia e linguaggi della modernità, Università di Trento, Italia
- Lezioni per il corso Language Resources and Ontologies, Master in Human Language Technology and Interface, Università di Trento (2010-2011, 2011-2012)
- Lezioni per l'International Winter Camp on Language and Data/Knowledge, TrentoRise (2012)
- Lezioni per il corso Computational Linguistics, Laurea Magistrale in Scienze Cognitive, Università di Trento (2012)
- Lezioni per il corso Business Process Re-engineering, Laurea Magistrale in Net Economics, Università di Trento (2010, 2011)
- Lezioni per il corso Computational Complexity, Laurea Magistrale in Informatica, Università di Trento (2004, 2005)