

# ALL. B.1

## SCIENTIFIC PUBLICATIONS 2022

Andrea ALESSANDRINI

### Book Chapters (double or triple blind peer reviews)

1. \* Toivonen T., Jormanainen I., Montero C.S., Alessandrini A. (2018) Innovative Maker Movement Platform for K-12 Education as a Smart Learning Environment. In: Chang M. et al. (eds) Challenges and Solutions in Smart Learning. Lecture Notes in Educational Technology. Springer, Singapore.
2. \* Tuukala A., Isomäki H., Hartikainen M., Cristea A., Alessandrini A. (2018) Design of a Learning Space Management System for Open and Adaptable School Facilities. In: Escudeiro P., Costagliola G., Zvacek S., Uhomoibhi J., McLaren B. (eds) Computers Supported Education. CSEDU 2017. Communications in Computer and Information Science, vol 865. Springer, Cham.

### Journals (double or triple blind peer reviews)

3. \* Alessandrini A., A Study of Students Engaged in Electronic Circuit Wiring in an Undergraduate Course. Journal of Science Education and Technology. Springer. 2022. DOI : 10.1007/s10956-022-09994-9 (I.F. 3.9)
4. Alessandrini A., Cristea A. I., Isomäki H. Designing for and with Children with Special Needs for the International Journal of Child- Computer Interaction Editorial 2016. Designing with and for Children with Special Needs 11: <https://doi.org/10.1016/j.ijcci.2017.01.006>.
5. \* Alessandrini A., Cappelletti A., Zancanaro M. Audio-Augmented Paper for the therapy and educational intervention for children with autistic spectrum disorder. International Journal of Human- Computer Studies. Volume 72, Issue 4, April 2014, Pages 422–430.
6. \* Carnesecchi M., Rizzo A., Alessandrini A., Caporali M., Milani M. Designing iLook: an integrated, zoomable interface to support users' interaction with networked home appliances. PsychNology Journal 9.3. 2012.
7. \* Rizzo A., Rubegni E., Gronval E., Caporali M., Alessandrini A. The Net in the Park. Knowledge, Technology & Policy. Springer Journal. 2009.

### Conference papers (double, triple or fourfold blind peer reviews)

8. \* Alessandrini A., How an Undergraduate Group of Design Students Solved Wiring Errors during the Prototyping of an Interactive Artifact. In European Conference on Cognitive Ergonomics 2022 (ECCE 2022), October 4–7, 2022, Kaiserslautern, Germany. ACM, New York, NY, USA.
9. \* Tuukala, A., Isomäki, H., Hartikainen, M., Cristea, A. and Alessandrini, A. Identifying Objectives for a Learning Space Management System with Value-focused Thinking. 9th International Conference on Computer Supported Education, '18.
10. \* Alessandrini A., Loux V., Serra Ferreira S., Murray C. Designing ReduCat: Audio-Augmented Paper Drawings Tangible Interface for the Educational Intervention for High-Functioning Autistic Children. 15th IDC, '16.
11. \* Alessandrini A. Practices, Technologies, and Challenges of Constructing and Programming Physical Interactive Prototypes. Int. Conf. on Human-Computer Interaction, '15. LA.
12. Alessandrini A., Digital Bricolage: hands-on experiences with digital interaction construction. FabLearn Europe '14, Aarhus.
13. Alessandrini A., End-user construction mechanisms for the Internet of Things. The 27th International British HCI Conference, '13, London.
14. \* Alessandrini A., Cappelletti A., Zancanaro M. Audio-Augmented Paper for the Therapy of Low-Functioning Autism Children. CHI Extended Abstracts, '13, Paris.



15. Aliakseyeu D., Mason J., Meerbeek B., van Essen H., Offermans S., Alessandrini A., Sanesi V., Carreira P., Eby C. (2012) Results of the 'User Interaction Techniques for Future Lighting Systems' Workshop at INTERACT 2011. In: Wichert R., et. al. Constructing Ambient Intelligence, Aml '11.
16. Alessandrini A., Grönvall E., Manuli P., Sanesi V., Melaragni S., Oliviero M. T. MeShirt: concepts for provocation and promotion. Interaction Techniques for Future Lighting Systems. INTERACT'11, Lisbon.
17. Alessandrini A., Caporali M., Carnesecchi M., Milani M., Rizzo A. iLook: a Zoomable User Interface to support the interaction with home appliances. 9th ACM SIGCHI Italian Chapter International Conference on Computer-Human Interaction, '11, Alghero.
18. Alessandrini A., Rizzo A. Hardware in End-User Development. 2nd International Workshop on End User Development for Services, '11, Bari.
19. Alessandrini A., Rizzo, A. End-user construction and deconstruction in Ubiquitous Systems. CHI 2010 Workshop: Examining Appropriation, Re-use, and Maintenance for Sustainability, '10, Atlanta.
20. Alessandrini A., Caporali M., Carnesecchi M., Milani M., Rizzo A. iLook: una Zooming User Interface per gestire gli elettrodomestici in modalità touch e realtà aumentata. Società Italiana Ergonomia, IX Congresso Nazionale, '10, Rome.
21. Alessandrini A., Rizzo A., Rubegni E. Drama prototyping for the design of urban interactive systems for children. 8th IDC, '09, Como.
22. \* Rubegni E., Brunk J., Caporali M., Gronval E., Alessandrini A., Rizzo A. Wi-Wave: urban furniture for browsing internet contents in public spaces. 15th ECCE, '08, Madeira.

#### **Others Publications**

1. Alessandrini A. (Contributor), Enabling maker innovations in education: Barriers and drivers D2.1 eCraft2Learn 2017
2. Alessandrini A., Development of personalised, craft- and project- based learning. D3.1, eC2L 2017.
3. Alessandrini A. (C.), Description of Use cases D3.2 eC2L 2017
4. Alessandrini A. (Reviewer), Open educational resources description. D3.3 eC2L 2017.
5. Alessandrini A. (C.), Manual of project- and craft-based learning STEAM training for teachers. D3.4 eC2L 2017.
6. Alessandrini A. (Author), Architecture Analysis and Design. D4.1 eC2L 2017.
7. Alessandrini A. (C.), Tools for a digital maker space in schools. D4.2, eC2L 2017 (not public).
8. Alessandrini A. (A.), A software solution for the educational extension. D4.3 eC2L 2017
9. Alessandrini A. (A.), User manual for programming of computer-supported artefacts with integrated debugger and 3d modelling, simulation and printing - the unified user interface approach. D4.5 eC2L 2017
10. Alessandrini A. (C.), Pilot Protocol. D5.1 eC2L 2017
11. Alessandrini A. (C.), Critical evaluation of innovation management. D2.3. eC2L 2018
12. Alessandrini A. (C.), The unified user interface - A software solution for 3D design, programming and making computer- supported artefacts D4.4. eC2L 2018
13. Alessandrini A. (A.), User Manual and Tutorial for Programming of Computer-supported Artefacts - The Unified User Interface Approach. D4.5. eC2L 2018
14. Alessandrini A. (C.), Exploitation Strategy Documentation. D6.6. eC2L 2018
15. Alessandrini A., End-User construction and deconstruction in Ubiquitous computing systems. (Human-Computer Interaction Ph.D. Dissertation) University of Florence. 2011



16. Ackermann E., Toccafondi G., Alessandrini A., Torsi S., Decortis F., Lentini L., Magli R., Barajas M., Frossard F., Martinez M., Owen M., Ulicsak M., Owen S., Logofatu B., Dumitrache A. Guidelines for the design of intergenerational learning environments. The Puente Project (2006-2008) Public Environments for Intergenerational Learning 229600 - CP -1-2006-1- IT - MINERVA – M. 2006.
17. Ackermann E., Toccafondi G., Alessandrini A., Torsi S., Decortis F., Lentini L., Magli R., Barajas M., Frossard F., Martinez M., Owen M., Ulicsak M., Owen S., Logofatu B., Dumitrache A. Intergenerational Learning Mediated by Technology. Puente Project Publications. The Puente Project (2006-2008) Public Environments for Intergenerational Learning 229600 - CP -1-2006-1- IT - MINERVA – M. 2006.
18. Ackermann E., Toccafondi G., Alessandrini A., Torsi S., Decortis F., Lentini L., Magli R., Barajas M., Frossard F., Martinez M., Owen M., Ulicsak M., Owen S., Logofatu B., Dumitrache A. Case Study Report. Puente Project Publications. The Puente Project (2006-2008) Public Environments for Intergenerational Learning 229600 - CP -1-2006-1- IT - MINERVA – M. 2006.
19. Alessandrini A., JOICO: Design of artifacts and environments for cooperative behaviors. (Communication Science/Human- computer interaction MSc Dissertation) University of Siena. 2005.

**Google Scholar profile URL**

<https://scholar.google.com/citations?user=3mzjWDMAAAAJ&hl=en>

**Scopus profile URL**

<https://www.scopus.com/authid/detail.uri?authorId=35182548000>

total number of publications 30 (GScholar); 13 (Scopus)

total number of citations 119 (GScholar); 59 (Scopus)

h-index 7 (GScholar); 4 (Scopus)

\* Articoli presentati

7.11.22

*Alessandra Alessandrini*



ALL. B.2

# MASSIMO CALLISTO DE DONATO

Elenco delle pubblicazioni scientifiche

## Pubblicazioni su Rivista

- R1. Gianluca Bonifazi, Enrico Corradini, Domenico Ursino, Luca Virgili, Emiliano Anceschi, Massimo Callisto De Donato. *A machine learning based sentient multimedia framework to increase safety at work*. *Multimedia Tools and Applications*, 2022, vol. 81(1), pp. 141-169.
- R2. Flavio Corradini, Francesco De Angelis, Barbara Re, Emiliano Anceschi, Massimo Callisto De Donato, Paolo Iddas. *Private assisted house for smart living*. *Journal of Ambient Intelligence and Smart Environments*, 2017, vol. 9(6), pp. 725-741.
- R3. Federico Buti, Massimo Callisto De Donato, Flavio Corradini, Maria Rita Di Berardini, Emanuela Merelli, Luca Tesei. *Towards Abstraction-Based Verification of Shape Calculus*. *Electronic Notes in Theoretical Computer Science*, 2012, vol. 284, pp. 23-34.

## Capitoli di Libri

- L1. Gianluca Bonifazi, Enrico Corradini, Domenico Ursino, Luca Virgili, Emiliano Anceschi, Massimo Callisto De Donato. *SaveMeNow.AI: A Machine Learning Based Wearable Device for Fall Detection in a Workplace*. *Enabling AI Applications in Data Science*. Hassanien, AE., Taha, M.H.N., Khalifa, N.E.M. (Editors), Springer, 2020, vol. 911, pp. 493-514.

## Pubblicazioni su Conferenza o Workshop Internazionali

- C1. Flavio Corradini, Francesco De Angelis, Barbara Re, Emiliano Anceschi, Massimo Callisto De Donato, Paolo Iddas. *An Integration Platform for Private Assisted Houses*. In Proceedings of the 1st International Conference on Information and Communication Technologies for Ageing Well and e-Health (ICT4AgeingWell), Lisbon, Portugal, 2015, pp. 45-52.
- C2. Federico Buti, Diletta Cacciagrano, Massimo Callisto De Donato, Flavio Corradini, Emanuela Merelli, Luca Tesei. *BIOSHAPE{textsc{BioShape}}: End-User Development for Simulating Biological Systems*. In Proceedings of the 3rd International Symposium (IS-EUD 2011), Torre Canne (BI), Italy, 2011, pp. 379-382.
- C3. Federico Buti, Massimo Callisto De Donato, Flavio Corradini, Maria Rita Di Berardini, Walter Vogler. *Automated Analysis of MUTEX Algorithms with FASE*. In Proceedings of the 2nd International Symposium on Games, Automata, Logics and Formal Verification (GandALF 2011), Minori (NA), Italy, 2011, pp. 45-59.

Castelraimondo, il 7 novembre 2022



Ing. Dr. Massimo Callisto De Donato

*Massimo Callisto De Donato*

*MD*

# ALL. B.3

## Paper List

1. SPECTRE: a deep learning network for posture recognition in manufacturing. Ciccarelli, M., Corradini, F., Germani, M., Menchi, G., Mostarda, L., Papetti, A. and Piangerelli, M., (2022). *Journal of Intelligent Manufacturing*, pp.1-13.
2. Label-independent feature engineering-based clustering in Public Administration Event Logs. Corradini, F., Luciani, C., Morichetta, A., Piangerelli, M., & Polini, A. (2022). *EGOV-CeDEM-ePart 2022*, 222
3. TLV-diss<sub>γ</sub>: A dissimilarity measure for Public Administration Process Logs. Corradini, F., Luciani, C., Morichetta, A., Piangerelli, M., Polini, A. (2021) In: Scholl H.J., Gil-Garcia J.R., Janssen M., Kalampokis E., Lindgren I., Rodríguez Bolívar M.P. (eds) *Electronic Government. EGOV 2021. Lecture Notes in Computer Science, vol 12850*. Springer, Cham
4. A Bayesian approach for monitoring epidemics in presence of undetected cases. De Simone, A. and Piangerelli, M. (2020). *Chaos, Solitons and Fractals*, Elsevier
5. Visualising 2-simplex formation in metabolic reactions. Piangerelli, M.; Maestri, S.; and Merelli, E., (2020). *Journal of Molecular Graphics and Modelling*, 97
6. Machine learning models predicting multidrug resistant urinary tract infections using “DsaaS”. Mancini, A., Vito, L., Marcelli, E., Piangerelli, M., De Leone, R., Pucciarelli, S., & Merelli, E. (2020). *BMC bioinformatics*, 21(10), 1-12.
7. Stationary Wavelet Transform for Automatic Epileptic Seizure Detection. Shiferaw G., Mamuye A., Piangerelli M. (2019). In: Mekuria F., Nigussie E., Tegegne T. (eds) *Information and Communication Technology for Development for Africa. ICT4DA 2019. Communications in Computer and Information Science, vol 1026*. Springer
8. A Persistent Entropy Automaton for the Dow Jones Stock Market. Piangerelli M., Tesei L., Merelli E. In: Hojjat H., Massink M. (eds) *Fundamentals of Software Engineering*. FSEN 2019. Lecture Notes in Computer Science, vol 11761. Springer
9. Topological classifier for detecting the emergence of epileptic seizures. Piangerelli, M.; Rucco, M.; Tesei, L.; Merelli, E. *BMC research notes*, 2018
10. A topological approach for multivariate time series characterization: the epileptic brain. Merelli, E.; Piangerelli, M.; Rucco, M.; Toller, D. *EAI Endorsed Transaction on Self-Adaptive Systems*, 2016
11. Survey of TopDrim applications of Topological Data Analysis .MerelliE.;Rucco,M.;Tesei,L.; Piangerelli, M.; Mamuye, A.; and Quadrini, M. *Proceedings of the 2nd International Workshop on Knowledge Discovery on the WEB, KDWeb*, 2016

12. RNN-based model for self-adaptive system- The emergence of epilepsy in the human brain.  
Merelli, E.; Piangerelli, M. *NIJCCI 2014 Proceedings*.

*Inoltre si allega la tesi di dottorato, che non è compresa nel conto delle pubblicazioni da presentare.*

*Portorecanati, 06/11/2022*

*Marcos Piangerelli*

*DR*

# ALL. B.4

## ELENCO PUBBLICAZIONI – Quadrini Michela

1. [j6] **Michela Quadrini**, Sebastian Daberduku, Carlo Ferrari, C. (2022). Hierarchical representation for PPI sites prediction. BMC Bioinformatics, 23(1), 1-34.
2. [j5] **Michela Quadrini** (2021). Structural relation matching: an algorithm to identify structural patterns into RNAs and their interactions. Journal of Integrative Bioinformatics, 18(2), 111-126.
3. [j4] **Michela Quadrini**, Luca Tesei, and Emanuela Merelli (2020). ASPRALign: a tool for the alignment of RNA secondary structures with arbitrary pseudoknots. Bioinformatics, 36(11), 3578-3579.
4. [j3] **Michela Quadrini**, Luca Tesei, and Emanuela Merelli (2019). An algebraic language for RNA pseudoknots comparison. BMC Bioinformatics, 20(4), 1-18.
5. [j2] Nadaniela Egidi, Pierluigi Maponi and **Michela Quadrini** (2018). An integral equation method for the numerical solution of the Burgers equation. Computers & Mathematics with Applications, 76(1), 35-44.
6. [b7] **Michela Quadrini**, Sebastian Daberduku, Alessandro Blanda, Antonino Capuccio, Luca Bellanova, and Gianluca Gerard, Stress Detection from Wearable Sensor Data using Gramian Angular Fields and CNN. In: Pascal, P., Ienco, D. (eds) Proceeding di DS 2022. LNCS vol 13601. Springer, Cham.
7. [b5] **Michela Quadrini**, Massimo Cavallin, Sebastian Daberduku, Carlo Ferrari, ProSPs (2021). ProSPs: Protein Sites Prediction Based on Sequence Fragments. In Nicosia, G., et al. (eds) Proceeding di LOD 2021. LNCS vol 13163. Springer, Cham.
8. [b4] **Michela Quadrini** (2020). Searching RNA Substructures with Arbitrary Pseudoknots. In: Panuccio G, Rocha M, Fdez-Riverola F, Saberi Mohamad M, Casado-Vara R. (eds) Proceeding di PACBB 2020. Advances in Intelligent Systems and Computing, vol 1240. Springer, Cham.
9. [b3] **Michela Quadrini**, Sebastian Daberduku, Carlo Ferrari (2020). Hierarchical Representation and Graph Convolutional Networks for the Prediction of Protein-Protein Interaction Sites. In Nicosia, G., et al. (eds) Proceeding di LOD 2021. Lecture Notes in Computer Science, vol 12566. Springer, Cham.
10. [b2] **Michela Quadrini**, Emanuela Merelli, and Riccardo Piergallini (2020), Label Core for Understanding RNA Structure, In: Cazzaniga, P., Besozzi, D., Merelli, I., Manzoni, L. (eds) Proceeding di CIBB 2019. LCNS vol 12313. Springer, Cham.
11. [b1] **Michela Quadrini**, Rosario Culmone, and Emanuela Merelli (2017), Topological Classification of RNA Structures via Intersection Graph. In: Martín-Vide, C., Neruda, R., Vega-Rodríguez, M. (eds) Proceeding di TPNC 2017. LNCS vol 19687. Springer, Cham
12. [c5] **Michela Quadrini**, Emanuela Merelli, and Riccardo Piergallini (2019). Loop Grammars to Identify RNA Structural Patterns, Proceedings della 12th International Joint Conference on Biomedical Engineering Systems and Technologies - BIOINFORMATICS, pages 302-309

Camerino, 7 Novembre 2022

*Michela Quadrini*

*MQ*

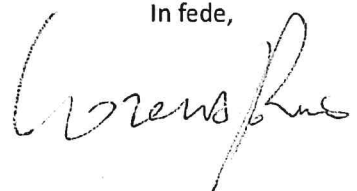
**ALL. B.5**

Elenco delle pubblicazioni presentate da Lorenzo Rossi

1. F. Corradini, A. Polini, B. Re, L. Rossi, and F. Tiezzi. Consistent modelling of hierarchical BPMN collaborations. In: Business Process Management Journal, vol. 28 n. 2, pages 442-460. Emerald, 2022
2. F. Corradini, C. Muzi, B. Re, L. Rossi, and F. Tiezzi. BPMN 2.0 OR-Join Semantics: Global and local characterisation. In: Information Systems Journal, vol. 105, pages 101934. Elsevier, 2022
3. F. Corradini, C. Muzi, B. Re, L. Rossi, and F. Tiezzi. Formalising and animating multiple instances in BPMN collaborations. In: Information Systems Journal, vol. 103, pages 101459. Elsevier, 2019
4. A. Burattin, B. Re, L. Rossi, and F. Tiezzi. A Purpose-Guided Log Generation Framework. In: International Conference on Business Process Management, vol. 13420 of LNCS, pages 181-192. Springer, 2022
5. F. Corradini, B. Re, L. Rossi, and F. Tiezzi. A Technique for Collaboration Discovery. In: International Conference on Business Process Modeling, Development and Support, vol. 450 of LNBIP, pages 63-78. Springer, 2022
6. F. Corradini, A. Morichetta, A. Polini, B. Re, L. Rossi, and F. Tiezzi. Correctness checking for BPMN collaborations with sub-processes. In: Journal of Systems and Software, vol. 166, pages 110594. Elsevier, 2020
7. K. Burr, F. Corradini, S. Pettinari, B. Re, L. Rossi, and F. Tiezzi. Disciplined use of BPMN for mission modeling of Multi-Robot Systems. In: Proceedings of the Forum at International Conference on the Practice of Enterprise Modeling, vol. 3045 of CEUR-WS, pages 86-90. CEUR-WS.org, 2020
8. C. Muzi, L. Pufahl, L. Rossi, M. Weske, and F. Tiezzi. Formalising BPMN Service Interaction Patterns . In: IFIP Working Conference on The Practice of Enterprise Modeling, vol. 335 of LNBIP, pages 3-20. Springer, 2018
9. F. Corradini, C. Muzi, B. Re, L. Rossi, and F. Tiezzi. MIDA: Multiple Instances and Data Animator. In: Dissertation Award, Demonstration, and Industrial Track at International Conference on Business Process Management, vol. 2196 of CEUR-WS, pages 86-90. CEUR-WS.org, 2018
10. F. Corradini, C. Muzi, B. Re, L. Rossi, and F. Tiezzi. Animating Multiple Instances in BPMN Collaborations: from Formal Semantics to Tool Support. In: International Conference on Business Process Management, vol. 11080 of LNCS, pages 83-101. Springer, 2018
11. F. Corradini, C. Muzi, B. Re, L. Rossi, and F. Tiezzi. Global vs. Local Semantics of BPMN 2.0 OR-Join, In: International Conference on Current Trends in Theory and Practice of Computer Science, vol. 10706 of LNCS, pages 321-336. Springer, 2018
12. F. Corradini, A. Polini, B. Re, L. Rossi, and F. Tiezzi. Supporting Multi-Layer Modeling in BPMN Collaborations, In: International Workshop on Enterprise and Organizational Modeling and Simulation, vol. 298 of LNBIP, pages 53–67. Springer, 2017

Montecosaro 06/11/2022

In fede,



# ALL. B6

## ELENCO Pubblicazioni

1. 2022 - V. CONVERTINI, U. LOPEZ, G. PIRLO, A. SERRA, R. CONTE. **Adagio: a bot for AuDio processing AGainst vIOlence**

PROFES, the International Conference on Product-Focused Software Process Improvement at Jyväskylä, Finland, 21.-23.11.2022

2. 2018 - A. SERRA, P. PERCHINUNNO, M. BILANCIA (2018). **Predicting Student Dropouts in Higher Education Using Supervised Classification Algorithms**

ISBN978-3-319-95167-6. International Conference on Computational Science and Its Applications ICCSA2018: Computational Science and Its Applications

3. 2017 - A. SERRA, P. PERCHINUNNO, M. BILANCIA. **Previsione dell'abbandono degli studi universitari mediante algoritmi di machine learning: un caso di studio su dati dell'Università degli Studi di Bari**

Pubblicato in Annali del Dipartimento Jonico in "Sistemi Giuridici ed Economici del Mediterraneo: società, ambiente, culture"- Università degli Studi di Bari Aldo Moro - ISBN: 978-88-9095-699-7

4. 2014 - M. SCALERA, A. SERRA. **Customer centric strategies for value creation: academic experimentation**

In Journal of e-Learning and Knowledge Society Vol.10, n.2, 2014 ISSN - 1826-6223; e-ISSN (Online) 1971-8829

5. 2014 - M. SCALERA, C. DILORENZO, A. SERRA. **The bosmu model: a decision support system to classify thebehavior of social media user**

In European Journal of Business and Social Sciences Vol. 3, No. 7, pp 65-81, 2014 ISSN: 2235 -767X

6. 2012 - V. DE MARIA, V. MARENGO, A. SERRA. **E-learning: a New Way of Living and Learning EducationalExperiences**

ITI 2012 - 34th International Conference on Information Technology Interfaces June 25-28, 2012, Cavtat /Dubrovnik, Croatia

7. 2010 - M. SCALERA, C. BELLIZZI, A. SERRA, V. MARENGO. **The information architecture of a high quality Website for the Public Administration**

In Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications (EDMEDIA) 2010. Vol. 2010, No.1 (Jun 29, 2010) pp. 840-847 ISBN: 1-880094-81-9, Toronto (Canada), 29 Giugno - 2 Luglio 2010

8. 2009 - M. SCALERA, N. CONVERTINI, A. MARENGO, A. SERRA. **La metodologia rapid learning per l'erogazione di corsi blended in ambito universitario**

VI Congresso Nazionale della SIE-L – Salerno 2009 Pubblicato sul volume digitale degli Atti del Congresso ISBN: 9788895028590

9. 2009 - M. SCALERA, N. CONVERTINI, A. MARENGO, A. SERRA. **Paradigmi di valutazione dell'apprendimento nella tassonomia cognitiva di Anderson-Krathwohl: una indagine empirica**

Pubblicato sul volume digitale degli Atti del Congresso ISBN 88-901620-8-2. Congresso Annuale AICA 2009



---

**10. 2008 - N. CONVERTINI, A. MARENGO, V. MARENGO, M. SCALERA, A. SERRA. A new classification of the contents for e-learning portals**

In Conference Proceedings HICE Sixth Annual Hawaii International Conference on Education  
Honolulu (U.S.A.) 5-8 gennaio 2008

---

**11. 2007 - M. SCALERA, N. CONVERTINI, A. MARENGO, V. MARENGO, A. SERRA. Re-Engineering of a Flash Based Application for the Mobile Learning**

Printable Table of Contents (pdf) ISBN: 978 99903 87 47 6. CSITED Computer Science & IT  
Education Conference The Republic of Mauritius (Indian Ocean) 16-18 novembre 2007

---

**12. 2006 - A. MARENGO, D. ALBANESE, N. CONVERTINI, V. MARENGO, M. SCALERA, A. SERRA. Ontological support for the creation of Learning Objects.**

ISBN: 953-7138-05-4 ISSN: 1330-1012. ITI - 28th International Conference  
Information Technology Interfaces Cavtat (Croazia) 19-22 giugno 2006

---

## **TESI DI DOTTORATO**

**2012 - A. SERRA. Un Modello di Data Warehouse per progetti di Customer Intelligence in ambiente universitario**

Tesi di Dottorato di Ricerca in Statistica - Sistemi di Elaborazione delle Informazioni

TARANTO, 05/11/2022

Antonella Serra



