

Curriculum vitae

PERSONAL INFORMATION

Marco Piangerelli, Ph.D.



- 💡 Piazza del Borgo 15/a, Portorecanati, 62017, Macerata, Italia
- marco.piangerelli@gmail.com marco.piangerelli@unicam.com
- https://marcopiangerelli.it
- www.github.com/MPiangerelli
- in https://www.linkedin.com/in/marco-piangerelli-08392768/
- Research Gate https://www.researchgate.net/profile/Marco_Piangerelli

ORCID iD 0000-0002-8545-3740

Gender Male | Date of birth 30 January 1984 | Nationality Italian

WORKING POSITIONS

1 February 2018 - Present

Postdoctoral Researcher

Mathematics Division, School of Sciences and Technologies, University of Camerino Activity:

Study and development of algorithms for the monitoring and prediction of changes in the psycho-physical state of patients in rehabilitation for spinal injuries.

Research-group leader: Prof. Renato De Leone

1 June 2017- 31 January 2018

Postdoctoral Researcher

BioShape and Data Science Lab, Computer Science Division, School of Sciences and Technologies, University of Camerino Activity:

Study and development of algorithms and methods for the analysis of streaming and / or batch data for prediction, classification and clustering.

Research-group leader: Prof.ssa Emanuela Merelli

EDUCATION

25 July 2017 PhD in Computer Science

QEQ8

Thesis Title: "A topological classifier for detecting the emergence of anomalous synchronization in brain activity"

School of Sciences and Technologies, Computer Science Division, University of Camerino, Camerino, Italia

21 March 2013 Master Degree in Biomedical Engineering

QEQ7

Thesis Title: "The effects of hypocalcemia on spatial alternans and ventricular fibrillation studied with optical mapping technique"

Alma Mater Studiorum- University di Bologna, Bologna, Italia

24 February 2009

Bachelor Degree in Biomedical Engineering

QEQ₆

Thesis Title: "Definizione di un protocollo per lo studio della deformazione delle labbra" Politecnico di Milano, Milano, Italia

2 July 2003 Diploma di Istruzione superiore

QFQ 5

Liceo "G. Leopardi", Recanati, Italia



EDUCATION (ADDITIONAL CERTIFICATIONS)

July 2018 PF24

Training planning, assessment and research - Pedagogy (6 ETCS)

Cognitive, learning and development processes - Psychology (6 ETCS)

Anthropology - Cultural anthropology (6 ETCS)

Teaching methods and technologies - Special Pedagogy And Didactics Of Inclusion (6 ETCS)



PUBLICATIONS

- A Bayesian approach for monitoring epidemics in presence of undetected cases. De Simone,
 A. and Piangerelli, M. Chaos, Solitons and Fractals 2020, 140, 110167
- Gender-Related Differences in Trimethylamine and Oxidative Blood Biomarkers in Cardiovascular Disease Patients. Bordoni, L.; Fedeli, D.; Piangerelli, M.; Pelikant-Malecka, I.; Radulska, A.; Samulak, J.J.; Sawicka, A.K.; Lewicki, L.; Kalinowski, L.; Olek, R.A.; Gabbianelli, R. Biomedicines 2020, 8, 238.
- Visualising 2-simplex formation in metabolic reactions; Piangerelli, M.; Maestri, S.; and Merelli, E. Journal of Molecular Graphics and Modelling 2020, 97
- BinarySDG: binary sensor data generation with R <u>Piangerelli, M.</u>; Rocchetti, G; Liscio, A; and A. De Leone, R. arxiv 2019
- Machine learning models predicting multidrug resistant urinary tract infections using "DsaaS". A.; Vito, L.; , Marcelli, E.; <u>Piangerelli, M.</u>; De Leone, R.; Pucciarelli , S.; Merelli, E.; BMC Bioinformatics 2020, 21, 347
- Anti-Inflammatory, Anti-Arthritic and Anti-Nociceptive Activities of Nigella sativa Oil in a Rat Model of Arthritis. Nasuti, C.; Fedeli, D.; Bordoni, L.; <u>Piangerelli, M.</u>; Servili, M.; Selvaggini, R.; Gabbianelli, R. Antioxidants 2019, 8, 342.
- Shiferaw G., Mamuye A., Piangerelli M. (2019) Stationary Wavelet Transform for Automatic Epileptic Seizure Detection. 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
- Handbook of Machine Learning (book). Da.Re. Consortium. Free download at http://dare-project.eu/download/
- HTR2C gene variant and salivary cortisol levels after endurance physical activity: a pilot study, Bordoni, L.; Fedeli, D.; Piangerelli, M.; Gabbianelli, R., Lifestyle Genomics, 2019
- 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
- Big data: business, technology, education, and science. Johnson, J.; Tesei,
 L.; Piangerelli, M.; Merelli, E.; Paci, R.; Stojanovic, N.; ... and Amador, M. Ubiquity,
 2018(July), 2.
- Topological classifier for detecting the emergence of epileptic seizures. Piangerelli, M.; Rucco, M.; Tesei, L.; Merelli, E. BMC research notes, 2018
- A novel neural prosthesis providing long-term electrocorticography recording and cortical stimulation for epilepsy and brain-computer interface. Romanelli, P.; Piangerelli, M.; Ratel, D.; Gaude, C.; Costecalde, T.; Puttilli, C.; Picciafuoco, M.; Benabid, A.; and Torres, N. JNS, 2018
- Obesity-related genetic polymorphisms and adiposity indices in a young Italian population.
 Bordoni, L., Marchegiani, F.; Piangerelli, M.; Napolioni, V.; Gabbianelli, R. *IUBMB Life*, 2017
- Hair Microelement Profile as a Prognostic Tool in Parkinson's Disease. Ferraro, S.; Nasuti,
 C.; Piangerelli, M.; Giovannetti, R.; G., Guidi, M.; Ferri, A.; and Gabbianelli, R. Toxics, 2016.
- Pyrethroid Pesticide Metabolite in Urine and Microelements in Hair of Children Affected by Autism Spectrum Disorders: A Preliminary Investigation. Domingues, V.F.; Nasuti, C.; Piangerelli, M.; Correia-Sá, L.; Ghezzo, A.; Marini, M.; Abruzzo, P.M.; Visconti, P.; Giustozzi, M.; Rossi, G.; Gabbianelli, R. *Int. J. Environ. Res. Public Health 2016, 13, 388.*
- Metal and Microelement Biomarkers of Neurodegeneration in Early Life Permethrin-Treated Rats. Nasuti, C.; Ferraro, S.; Giovannetti, R.; Piangerelli, M.; Gabbianelli, R. *Toxics 2016*
- A fully integrated wireless system for intracranial direct cortical stimulation, real-time electrocorticography data transmission, and smart cage for wireless battery recharge. Piangerelli, M.; Ciavarro, M.; Paris, A.; and Marchetti, S.; Cristiani, P.; and Puttilli, C.; and Torres, N.; and Benabid, A.L.; and Romanelli, P. Frontiers in neurology, 2014
- 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
- Survey of TopDrim applications of Topological Data Analysis. Merelli E.; 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
- Cyberbrain: a preliminary experience on non-human primate. <u>Piangerelli, M.</u>; Paris, A.; Romanelli P. Neurotechnix 2014 Proceedings.
- RNN-based model for self-adaptive system- The emergence of epilepsy in the human brain. Merelli, E.; Piangerelli, M. NIJCCI 2014 Proceedings.



CONFERENCES, WORKSHOPS, SEMINARS AND INTERNATIONAL EXPERIENCES

July 2019	Workshop on Algorithmic Aspects of Temporal Graphs II - ICALP 2019, Invited Speake		
May 2019	Topological Data Analysis: from data to knowledge, IMT, Lucca (Italy), Invited Speaker		
May 2019	FSEN 2019 - 8th IPM International Conference on Fundamentals of Software Engineering, IPM, Tehran (Iran), Accepted Speaker		
December 2018	Neurotop 2018 - workshop on Topology and Neuroscience, EPFL , Lausanne (Switzerland)		
September 2018	VI scientific day – Camerino		
September 2016	KDWeb 2016, Cagliari (Italy), Tutorial on Topological data analysis, Invited Speaker		
June 2016	V scientific day – Camerino		
July 2015	TopDrim summer school and Workshop, Camerino (Italy)		
June 2015	INS 12th World Congress, Montreal (Canada), Poster Presentation\Accepted Speaker		
October 2014	Conference NEUROTECHNIX, Rome (Italy), Accepted Speaker		
October 2014	Conference IJCCI-NCTA, Rome (IT), Poster presentation		
September 2014	European Conference on Complex Systems (ECCS), Lucca (Italy), Accepted Speaker		
June 2014	IV scientific day – Camerino		
June 2014	Conference CS2BIO, Berlin (Germany)		
March 2014	Bertinoro International Spring School (BISS), Bertinoro (Italy),		
August 2012	NBCR Summer School at UCSD, San Diego, California, USA.		
March 2012 - August 2012	International student at Biomedical Sciences department at Cornell University, Ithaca, NY, USA. Project about the effect of hypocalcaemia on cardiac dynamic (advisors: Prof. Robert Gilmour and Dr. Flavio Fenton).		
PRO IECTS			

PROJECTS

1 February 2018 – Present Tailored Rehabilitation for the Engagement and Empowerment of chronically disabled people (T.R.E.E.), Fondo europeo di sviluppo regionale (FESR)

1 June 2017- Present Data science Pathways for Reimagine Education (Da.Re.), EU Erasmus+ (www.dare-project.eu)

2017 – Present Doctoral Candidates Research Grant (DRG) "Nutrigenomics role of bioactive compounds extracted from legumes: new insights on lignans"

2015 – 2017 Fondo di Ateneo per la Ricerca (FAR) "Materials and Technologies for improving the use of Renewable Energy in the Districts of smart city (MATREND)."

Topology Driven Methods for Complex Systems (TOPDRIM) Project, FET-FP7

RESEARCH COLLABORATIONS

Prof. Andrea Danani, SUPSI, Lugano (CHE)

Prof. Jeff Johnson, The Open University, Milton Keynes (UK)

Prof. Flavio Fenton, Georgia Institute of Technology, Atlanta (USA)

Dr. Adane Mamuye University of Gondar, Gondar (ETH)

Prof. Sayed Mohammad Sadegh Movahed, Shahid Beheshti University, Tehran (IRN)

Dr. Michele Bellesi, University of Bristol, Bristol (UK)

Prof.ssa Emanuela Merelli, University of Camerino, Camerino (ITA)

Prof. Renato De Leone, University of Camerino, Camerino (ITA)

Dr. Tiziano Squartini, IMT, Lucca (ITA)

Prof.ssa Rosita Gabbianelli, University of Camerino, Camerino (ITA)

Prof. Mario Compiani, University of Camerino, Camerino (ITA)

Loccioni Group, Angeli di Rosora (ITA)



PROGRAMME COMMITTEE MEMBER

2019 ATDA2019 - International Workshop on Applications of Topological Data Analysis, Würzuburg (GER), 16-20 September 2019

2018 WOA 2018 -19th Workshop From Objects to Agents, Palermo (ITA), 28-29 June 2018

REFEREE FOR

EPJ Data Science, IEEE Transaction on Information Theory, Chaos, Solitons and Fractals, IEEE, Transactions on knowledge and data engineering, Compueters in Biology and Medicine, Iranian Journal of Science and Technology-Transactions of Electrical Engineering, Entropy (Reviewer Board Member)

TEACHINGS

2020 - Present Cultore della Materia

Methods and Technology for Mathematical Education (6 ETCS) - MAT/02, Master Degree of Science Education, Università di Macerata

2018 - Present Professor

Machine Learning (3 ETCS), Master Degree in Computer Science, Università di Camerino

2018 - Present Professor

Machine Learning (2 ETCS), Ph.D Degree in Physics, Università di Camerino

2016 - Present Assistant

Distributed Calculus and Coordination (6 ETCS), Master Degree in Computer Science, Università di Camerino

2017 - 2018 Professor

Algoritmi e strutture Dati- Lab (6 ETCS), Bachelor Degree in Informatica, Università di Camerino

2014 - 2015 Professor

Distributed Calculus and Coordination (DCC) (3 ETCS), Master Degree in Computer Science, Università di Camerino

2014 - 2015 Tutor

Reti Logiche, Laurea Triennale in Informatica, Università di Camerino

SUPERVISOR / CO-SUPERVISOR

PhD

2020 Leonardo Vito (on going)

Bachelor Degree

2018-2019 Alberto Pompei - Title: tudio comparativo di modelli di Deep Laerning

2018-2019 Maria Curcio - Title: Algoritmi di ricerca informata - Applicazione nel Gioco del 15 di A* in Lua

2018-2019 Giacomo Rocchetti - Title: Monitoraggio di anomalie comportamentali nei pazienti in fase di

riabilitazione da traumi spinali

2018-2019 Alessandro Liscio - Title: Monitoraggio di anomalie comportamentali nei pazienti in fase di

riabilitazione da traumi spinali



2018-2019	Luca Pretini - Title: Analisi di sequenze e Pattern recognition: il caso della ritenzione degli introni nello splicing dell'RNA
2018-2019	Giovanni Santinelli - Title: Analisi di sequenze e Pattern recognition: il caso della ritenzione degli introni nello splicing dell'RNA
2018-2019	Manuel Cretone - Title: CNN per la rilevazione di crisi epilettiche da dati sintetici
2018-2019	Emilio Silvestri - Title: CNN per la rilevazione di crisi epilettiche da dati sintetici
2017-2018	Michael Vasquez Otazu - Title: CHoleR - Holes Researcher (C++ Tool for the Analysis of Persistent Homology on Undirected Weighted Graphs)
2017-2018	Simone Morettini - Title: Reti HTM per il riconoscimento di Pattern
2017-2018	Silvio Colaci - Title: MotionHunt -A motion detection system
2017-2018	Matteo Imperato- Title: MotionHunt - A motion detection system
	_

MENTORING

Curricular Group Project

2018-2019 Emilio Silvestri - Manuel Cretone, title: Rete neurale per analisi di segnali unidimensionali 2018-2019 Matteo Belenchia - Sebastiano Verdolini, title: Pipeline automatizzata per analisi topologica 2018-2019 Alessandro Liscio - Giacomo Rocchetti, title: Stay Healthy 2017-2018 Simone Morettini - Alessandra Renieri, title: Studio delle CNNs per la predizione di crisi epilettiche (seizures)

PERSONAL SKILLS

2017-2018

Mother tongue Italiano

mento nei roditori

Other languages

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
B2	B2	B2	B2	B2		
IELTS B2						

Matteo Imperato- Silvio Colaci, title: Monitoraggio del sonno attraverso il rilevamento del movi-

Inglese

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Digital competences

SELF-ASSESSMENT								
Information Processing	Communication	Content creation	Safety	Problem solving				
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user				

Digital competences - Self-assessment grid

Technical Skills R (very good)

- Python (very good)
- MATLAB (very good)
- − C \C++ (good)
- Latex
- Expert user / Developer of CHOLER (Software for topological data analysis)
- Java (basic)
- Office (No ACCESS)

Driving licence B

SCHOLARSHIPS AND AWARDS

January 2017 Fondi DRG - School af advanced Studies, Università di Camerino







June 2014 4th Scientific Day della Scuola di Scienze e Tecnologie, BEST POSTER in Computer Science August 2012 Scholarship University of California - San Diego (UCSD): Poster presentation: "Effects of hypocalcemia on spatial alternans and ventricular fibrillation." NBCR summer school.

OTHER INTEREST

- History
- Philosophy (of Science)
- Science outreach
- Music
- Sports (Football, Skiing, Jogging, and Water Sports)