

# CURRICULUM VITAE

## WORKING EXPERIENCE

<b>Period</b>	June 2025 – current
<b>Employer</b>	Artificial Intelligence Venture Builder
<b>Business framework</b>	Information Technology and Machine Learning
<b>Position</b>	Contractor
<b>Main responsibilities</b>	Senior Data Scientist and Machine Learning Engineer
<b>List of relevant activities</b>	<p>Within the Artificial Intelligence Venture Builder, I leverage my expertise across multiple cutting-edge AI domains, contributing to projects involving advanced Machine Learning architectures, Retrieval-Augmented Generation (RAG) systems, and Knowledge Graph integration for enhanced Data Analysis, Inference, and Computer Vision applications. Additionally, I actively collaborate on the development and implementation of Agentic AI frameworks, focusing on autonomous, goal-driven agents capable of complex decision-making. My work extends to Agentic Orchestration, where I design and optimize multi-agent workflows to enhance scalability, adaptability, and efficiency in dynamic environments.</p> <p>Furthermore, I specialize in architecting RAG-powered conversational AI systems, integrating dynamic retrieval mechanisms with generative language models to enable context-aware, knowledge-grounded dialogue interfaces. These solutions emphasize real-time semantic retrieval, multi-turn reasoning, and domain-adaptive response generation, ensuring high precision in enterprise knowledge dissemination and user interactions.</p> <p>Relevant technologies: Git, Docker, Unit Testing, PySpark, Databricks, Hugging Face Transformers, NumPy, Pandas, PyArrow, NLTK, spaCy, BigQuery, TensorFlow, PyTorch, Keras, Scikit-learn, Vector Database, Knowledge Graph, Computer Vision (Pillow, Scikit Image, etc.)</p>
<b>Period</b>	March 2025 – September 2025
<b>Employer</b>	Aubay Italia
<b>Business framework</b>	Information Technology and Machine Learning
<b>Position</b>	Contractor
<b>Main responsibilities</b>	Senior Data Scientist and Machine Learning Engineer
<b>List of relevant activities</b>	<p>Contributed to AI-driven transformation of big international companies (e.g., CNH, Sorigenia, Fincantieri) to modernize information systems through AI in enterprise environments by combining business consulting and cutting-edge ML technologies.</p> <ul style="list-style-type: none"><li>● Agentic AI systems leveraging Generative AI, both with low-code tools (Microsoft Copilot Studio, Power Automate) and custom solutions using Python</li><li>● Intelligent agents using DSPy, PandasAI, Hugging Face Transformers, and orchestrated workflows with Azure Functions and FastAPI</li><li>● Integrated solutions with Microsoft Azure ecosystem, ensuring scalable and secure deployments</li></ul>

Other relevant technologies: Docker, Generative AI, Agentic Orchestration, DSPy, PandasAI, Python, FastAPI, Hugging Face Transformers, PyTorch, TensorFlow, NumPy, Pandas, Microsoft Copilot Studio, Microsoft Power Automate, Azure Functions, SharePoint, Azure DevOps.

<b>Period</b>	December 2024 – June 2025
<b>Employer</b>	Pi School - European Space Agency
<b>Business framework</b>	Education, Information Technology and Machine Learning
<b>Position</b>	Contractor
<b>Main responsibilities</b>	Senior Data Scientist and Machine Learning Engineer
<b>List of relevant activities</b>	<p>Project: EVE (Earth Virtual Expert), in cooperation with European Space Agency:</p> <ul style="list-style-type: none"><li>• Contributing to the development of a Large Language Model (LLM) specialized in Earth Observation.</li><li>• Designing and implementing software for web scraping and crawling from diverse data sources.</li><li>• Managing the ETL (Extract, Transform, Load) process to ensure efficient and accurate data integration.</li></ul> <p>Mentor of "Pi School in AI".</p>
<b>Period</b>	January 2024 – December 2024
<b>Employer</b>	SMarT srl - InfoCert - Ministero delle Infrastrutture e dei Trasporti, Motorizzazione Civile
<b>Business framework</b>	Information Technology and Machine Learning
<b>Position</b>	Contractor
<b>Main responsibilities</b>	Senior Data Scientist and Machine Learning Engineer
<b>List of relevant activities</b>	<p>In SMarT srl, partnering with InfoCert and Italian Ministry of Infrastructure and Transport, I provided my skills, experiences and expertise to create AI-based infrastructures for document classification, document understanding and information extraction.</p> <p>In an AWS based infrastructure, I created the product from scratch by using Python and comparing the most modern technologies like Yolo and Donut (Document Understanding Transformer) with some advanced AWS Services like AWS Rekognition, AWS Textractor, AWS Bedrock, AWS Comprehend.</p> <p>I used AWS Lambda and AWS API Gateway to expose the final endpoint in a serverless solution.</p> <p>When implementing ML-based solutions, I worked with modern libraries like Boto3, Ultralytics, NumPy, Pandas, OpenCV, Scikit-learn, Pytorch, Tensorflow, Apache Spark, Pillow, PyMuPDF.</p> <p>Moreover, I created a <a href="#">Langchain based system to manage multiple RAGs</a>, customizable on the aspects of prompts, LLMs and extendable with plugins. A number of API endpoints are available to expose the configurations, customizations and document ingestions.</p>
<b>Period</b>	January 2024 – April 2024
<b>Employer</b>	Business Partner Integration / Essilor-Luxottica
<b>Business framework</b>	Information Technology and Machine Learning

**Position** Contractor

**Main responsibilities** Senior Data Scientist and Machine Learning Engineer

**List of relevant activities** In BIP Consulting, I provided my skills, experiences and expertise to create AI-based infrastructures with the following applications:

- Clinical Code Recommender
- Patient Visit Recommendation
- Incorrect Refraction Correction
- Condition triaging / classification
- Summary of patient's condition
- Identification of pathologies from medical images.

Final customer: Essilor Luxottica.

As a Senior Data Scientist and Machine Learning Engineer, I cooperated in all the applications of AI-based solutions. I used the most modern technologies: Natural Language Processing; Transformers and Tokenizers (e.g. Llama, BioGPT, Mistral, BioMistral); Convolutional / Recurrent Neural Networks; Support Vector Machines; Supervised, Unsupervised and Semi-supervised training; OpenAI API interfaces.

When implementing ML-based solutions, I worked with modern libraries like Ultralytics, NumPy, Pandas, OpenCV, Scikit-learn, Pytorch, Tensorflow, Apache Spark.

I implemented my models within Azure Databricks clusters, working with Models, Catalogs, Workspaces, Endpoints etc.

Cooperating in the implementation of CI/CD pipelines on Azure DevOps, I worked by using MLFlow and Spark.

**Period** January 2024 – March 2024

**Employer** Wefox

**Business framework** Information Technology

**Position** Consultant

**Main responsibilities** Senior Architectural Engineer

**List of relevant activities** Wefox is a leading European insurtech company, founded in Berlin in 2015 and currently with 8 offices, over 1,200 employees and 3,000 consultants in 5 countries.

As a Senior Architectural Engineer, Wefox asked me to provide a suitable solution for scalability of both HTTP nodes and asynchronous workers. I refactored their docker-based architecture (in order to have multi-step image building) and the GitLab actions governing the deployment pipeline. I cooperated in the re-organisation of the AWS ECS (Elastic Container Service), ECR (Elastic Container Registry) and ELB (Elastic Load Balancing) services.

**Period** April 2023 – December 2023

**Employer** MotorK

**Business framework** Information Technology

**Position** Permanent

**Main responsibilities** Senior Backend and Machine Learning Engineer

**List of relevant activities** MotorK is a technology company with strong roots in the automotive industry.

As a Senior Backend Engineer, I participated in the evolution of LeadSpark, a CRM platform specifically designed for Automotive Industry activities. LeadSpark is the best CRM for Lead Generation, Management and Nurturing activities. I worked with NodeJS, PHP, Kafka, RabbitMQ, GraphQL, MySQL, Redis.

As a Senior Machine Learning Engineer, I participated and coordinated the creation from scratch of an Artificial Intelligence based product, working with Image Vision and Natural Language in the new frontiers of the automotive industry. I was responsible to:

- build AI-based Image Processing algorithms;
- build LLM based solutions by using the OpenAI APIs;
- integrate the AI-based Image processing algorithms with LLM based features in order to have integrated information about automotive products;
- implement the Python-based backend with API endpoints (plus the usage of solutions based on Kafka and RabbitMQ), exposing endpoints by FastAPI and Uvicorn and building event-based flows on threads;
- participate to the implementation of Admin Dashboards based on VueJs 3;
- supervise and co-operate to the implementation of Unit, Integration and Feature tests based on Pytest and Behave (plus Gherkin);
- create the Docker infrastructures for the different environments (dev, staging and production);
- create the CI/CD pipelines, based on Jenkins (jobs governed by Groovy scripts), Spinnaker, Kubernetes (with YAML Helm Charts), for building and deploying docker images on AWS cluster, for both production and staging environments.

When implementing ML-based solutions, I worked with modern libraries like NumPy, Pandas, OpenCV, Scikit-learn, Pytorch, Tensorflow.

<b>Period</b>	October 2022 – March 2023
<b>Employer</b>	TheFork
<b>Business framework</b>	Information Technology
<b>Position</b>	Permanent
<b>Main responsibilities</b>	Senior Fullstack Software Engineer
<b>List of relevant activities</b>	<p>TheFork is the leader in online restaurant bookings in Europe and Australia. I worked in the tribe devoted to Payment experience and to the interfacing of the TheFork ecosystem with external POSes.</p> <p>My tasks were also focused on analysis of the status of the platform, its optimization and implementation of new features, including end-to-end tests. I participated in architectural decisions.</p> <p>I worked with NodeJS, ReactJs, Cucumber and Gherkin, GraphQL, Cypress, Jest, PostgreSQL, Redis, RabbitMQ, Kibana (ElasticSearch), Graphana, NewRelic, Rundeck, AWS-based infrastructures and different services, including RDS, S3, Cloudwatch, Load balancers, IAM, and more.</p>
<b>Period</b>	May 2022 – September 2022
<b>Employer</b>	Supermoney SpA
<b>Business framework</b>	Information Technology
<b>Position</b>	Permanent

**Main responsibilities** Senior Full Stack Engineer  
**List of relevant activities** Supermoney SpA is a web provider comparing tariffs for energy, online insurance, mortgages and loans, Internet connections and pay TV. I worked in the development of Direct Intelligence, an internal platform used by call centres of the group to handle the inbound and outbound calls.  
I worked on the implementation of the platform as a Senior Full Stack Engineer, with Typescript, ReactJs (Redux), MySQL, Redis, Symfony, self-implemented web socket based on NodeJS and local tunnelling, AWS-based infrastructures and different services, including RDS, S3, Cloudwatch, Load balancers, IAM, and more.  
I specialised in the use of, as well as the interface to, Twilio.

**Period** March 2022 - July 2022  
**Employer** Adeva Ltd  
**Business framework** Consulting  
**Position** Freelance  
**Main responsibilities** Test and Senior Full Stack Engineer. Working with Laravel and ReactJs. AWS-based infrastructures and different services, including RDS, S3, Cloudwatch, Load balancers, IAM, and more  
**List of relevant activities** Implementation of the test environment for the Web platform [www.givebutter.com](http://www.givebutter.com).

**Period** March 2022 – April 2022  
**Employer** University of Turin  
**Business framework** Academic Institution  
**Position** Post-doc fellow  
**Main responsibilities** Senior Full Stack Engineer  
**List of relevant activities** Cooperating in the development of FirstLife, an open-source platform developed by the Computer Science department of University of Turin, implemented by modern technologies like Typescript, NodeJs, AngularJs, GraphQL, MongoDB.  
I have worked on the implementation of Backoffice, with AngularJs, NodeJs and MongoDB.

**Period** April 2021 – January 2022  
**Employer** Advisera Expert Solution Ltd  
**Business framework** Consulting on ISO and other Standards  
**Position** Team Leader  
**Main responsibilities** Team Leader of the Web development team, with full stack skills and competences  
**List of relevant activities** My principal activities in Advisera: Senior Full Stack Engineer, Team Leader, Scrum Master, Web development, PHP, VueJs, Laravel, Technical and Managerial coordination of the activities of the development team. I led the Engineering Team, stabilising the platform by introducing the culture of tests and so reducing the impact of bugs by 80%.  
During my cooperation with Advisera, the performance of the platform increased by 35%.

I worked with AWS-based infrastructures and different services, including RDS, S3, Cloudwatch, Load balancers, IAM, and more.

<b>Period</b>	April 2020 – June 2020
<b>Employer</b>	Cleoo Ltd.
<b>Business framework</b>	Digital Marketing
<b>Position</b>	Senior full stack Engineer
<b>Main responsibilities</b>	Member of IT & Scrum team
<b>List of relevant activities</b>	Development and maintenance of a financial management platform. About the involved technologies, please refer to the portfolio.
<b>Period</b>	December 2019 – March 2022
<b>Employer</b>	Katapult Inc.
<b>Business framework</b>	Capital Raising, Crowdfunding
<b>Position</b>	Contractor - Member of the IT team
<b>Main responsibilities</b>	Senior full stack Engineer
<b>List of relevant activities</b>	<p>Katapult provides investment dealers, wealth management firms, and banks with digital tools to facilitate the creation, launch and closing of private capital deals.</p> <p>I worked as Senior full stack Engineer and Team Leader in Web development. Involved technologies: PHP, VueJS, Laravel, CakePHP, Javascript, jQuery.</p> <p>I worked with AWS-based infrastructures and different services, including RDS, S3, Cloudwatch, Load balancers, IAM, and more</p>
<b>Period</b>	May 2015 – October 2019
<b>Employer</b>	--
<b>Business framework</b>	IT Consulting
<b>Position</b>	Senior Software Engineer, Contractor
<b>List of relevant activities</b>	<p>Analysis, implementation and deployment of a number of SaaS and PaaS in different frameworks like Finance, Real Estate, Health Caring and so forth. For more information, please check my portfolio at (<a href="https://tinyurl.com/yy79y7k8">https://tinyurl.com/yy79y7k8</a>)</p> <p>Relevant technologies used: PHP, Symfony, Laravel, RabbitMQ, Typescript, Kafka, Kubernetes, Vue.js, React.js, AWS services, Azure Services (e.g. Databricks, Data Factory)</p>
<b>Period</b>	October 2014
<b>Employer</b>	King Fahd University of Petroleum and Minerals
<b>Business framework</b>	Research and Development
<b>Position</b>	Technical and scientific consultant
<b>Main responsibilities</b>	Consulting and evaluation of the following projects: code "SRC, JF141-SE-15" - "An optimization based approach for the blind signal separation problem under new sparsity assumptions"; code "RG141-SE-25" – "Multi-Model Approach in The Diagnostic and Health Monitoring of Large Systems"
<b>Period</b>	November 2009 – August 2010

<b>Employer</b>	King Fahd University of Petroleum and Minerals
<b>Business framework</b>	Research and Development
<b>Position</b>	Technical and scientific consultant
<b>Main responsibilities</b>	Consulting and evaluation of the project "Performance of IP Telephony (IPT) over KFUPM Wireless Networks: Further Investigations and Suggestions for Improvements"
<b>Period</b>	February 2009
<b>Employer</b>	Universidade de Aveiro (UA) Campus Universitário de Santiago, Portugal
<b>Business framework</b>	Research and Development
<b>Position</b>	Technical and scientific consultant
<b>Main responsibilities</b>	Consulting and evaluation of the project "Enhancing the computational intelligence in neurofeedback therapy - Application to attention deficit hyperactivity disorder (ECINFADHD)", Codice PTDC/SAU-NEU/102931/2008 Competition Organiser: Ministry of Science, Technology and Higher Education - Foundation for Science and Technology, Portugal. The proposal has obtained the required funding.
<b>Period</b>	July 2007 – August 2007
<b>Employer</b>	University "Mediterranea" of Reggio Calabria, Italy
<b>Business framework</b>	Research and Development
<b>Position</b>	Freelance
<b>Main responsibilities</b>	Implementation of a software / hardware Neural Networks based system to distinguish defects in aeronautic composite, within the project "Characterization of ultrasonic signals in CFRP materials for aeronautical use", funded by Alenia Aeronautica SpA.

#### SCIENTIFIC GRANTS

<b>Period</b>	November 2013 – April 2015
<b>Employer</b>	University "Mediterranea" of Reggio Calabria, Italy
<b>Business framework</b>	Research and Development
<b>Position</b>	Post-doc grant
<b>Main responsibilities</b>	18-months post-doc grant: "Characterization of functional materials based on nanostructures for the development of innovative devices with biomedical applications". 8 months spent abroad (April-July 2014 at the "Delft University of Technology", The Netherlands; August -November 2014 at the "Institute of Technical Physics and Materials Science, Research Centre for Natural Sciences, Hungarian Academy of Sciences", Budapest, Hungary and "University of York", UK).
<b>Period</b>	September 15, 2011 – September 14, 2013
<b>Employer</b>	University "Mediterranea" of Reggio Calabria, Italy
<b>Business framework</b>	Research and Development
<b>Position</b>	Post-doc grant

**Main responsibilities** Post-doc grant: "Research on functional magnetic materials based on nanoparticles".  
8 months spent abroad (June-October 2012, June-August 2013) at the Institute of Technical Physics and Materials Science, Research Centre for Natural Sciences, Hungarian Academy of Sciences, Budapest, Hungary.  
4 months (November-December 2012, March-April 2013) spent at the Italian Institute of Technology – Centre for Biomolecular Nanotechnologies, Lecce, Italy.

**Period** June 01, 2009 – May 31, 2010  
**Employer** University "Mediterranea" of Reggio Calabria, Italy  
**Business framework** Research and Development  
**Position** Post-doc grant  
**Main responsibilities** Post-doc grant: "Innovative and nonlinear computational paradigms for time series analysis with applications to biomedical research, nuclear fusion and evolution of defects in metallic structures".

**Period** March 2008 – January 2009  
**Employer** Calabria Region  
University "Mediterranea" of Reggio Calabria, Italy  
Michigan State University, Non Destructive Evaluation Laboratory, USA  
**Business framework** Research and Development  
**Position** Post-doc grant  
**Main responsibilities** Project: "Non-destructive diagnosis with aeronautical applications by magneto-optic images"  
Proposer: University "Mediterranea" of Reggio Calabria, DIMET  
Scientific responsible: Prof. Francesco Carlo Morabito

#### EDUCATION

**Period** April 22, 2012  
**Institute** University of Cambridge, ESOL  
**Principal subjects** English Language  
**Acquired qualifications** Preliminary English Test (PET) level with "Passed with Distinction" evaluation, equivalent to B2 level of "Common European Framework of Reference"

**Period** November 2004 – October 2007  
**Institute** University "Mediterranea" of Reggio Calabria, Italy  
**Principal subjects** Machine Learning and Artificial Intelligence  
**Acquired qualifications** Ph.D. in Computer Science, Biomedical and Telecommunication Engineering

**Period** September 1997 – December 2003  
**Institute** University "Mediterranea" of Reggio Calabria, Italy  
**Principal subjects** Electronic; Electrotechnics; Computer Science; Electromagnetic fields, and antennas; Electric and Computer networks; Remote Sensing

**Acquired qualifications**

M.D. in Electronic Engineering, evaluation 110/110

Title of the thesis: "Soft computing techniques for classifying disruptions in Tokamak nuclear fusion machineries"

**KNOWN LANGUAGES**

	<b>Reading</b>	<b>Writing</b>	<b>Oral</b>	<b>Technical</b>
<b>ITALIAN</b>	Mother tongue	Mother tongue	Mother tongue	Mother tongue
<b>ENGLISH</b>	CEFR B2	CEFR B2	CEFR B2	CEFR B2
<b>FRENCH</b>	Good	Good	Scholar	Scholar

**OTHER INFO**

**Italian Abilitazione Scientifica Nazionale as Associate Professor obtained on Sep 27, 2022.**

**Hobbies:** contemporary history, books, sports (football, volley, swimming), cinema.

**Prizes and Awards:**

- Listed into the Who's Who in the World 2011
- Listed into the Who's Who in the World 2010
- Listed into the Who's Who in the World 2009
- Best ENNS Poster Award - ICONIP 2008, 15th International Conference on Neural Information Processing of the Asia-Pacific Neural Network Assembly, 25-28 November 2008, Auckland, New Zealand

**Other info:**

GitHub: <https://github.com/matteocacciola>

LinkedIn: <https://www.linkedin.com/in/matteo-cacciola-9367a918>

Portfolio: <https://tinyurl.com/yy79y7k8>

Kaggle: <https://www.kaggle.com/matteocacciolamotork/code>

## LIST OF SCIENTIFIC PUBLICATIONS

### Books, Book Chapters and Book Series

- [BBC1] VERSACI M., CALCAGNO S., CACCIOLA M., MORABITO F.C., PALAMARA I., PELLICANÒ D. (2014). Fuzzy Geometrical Techniques for Characterizing Defects in Ultrasonic Non-destructive Evaluation. In: BURRASCANO P., CALLEGARI S., MONTISCI A., RICCI M., VERSACI M.. Ultrasonic Nondestructive Evaluation Systems: Industrial Application Issues. p. 259-269, Springer Cham Heidelberg New York Dordrecht London, ISBN: 978-3-319-10565-9, doi: 10.1007/978-3-319-10566-6
- [BBC2] VERSACI M., CALCAGNO S., CACCIOLA M., MORABITO F.C., PALAMARA I., PELLICANÒ D. (2014). Innovative Fuzzy Techniques for Characterizing Defects in Ultrasonic Nondestructive Evaluation. In: BURRASCANO P., CALLEGARI S., MONTISCI A., RICCI M., VERSACI M.. Ultrasonic Nondestructive Evaluation Systems: Industrial Application Issues. p. 201-232, Springer Cham Heidelberg New York Dordrecht London, ISBN: 978-3-319-10565-9, doi: 10.1007/978-3-319-10566-6
- [BBC3] VERSACI M., CALCAGNO S., CACCIOLA M., MORABITO F.C., PALAMARA I., PELLICANÒ D. (2014). Standard Soft Computing Techniques for Characterization of Defects in Nondestructive Evaluation. In: BURRASCANO P., CALLEGARI S., MONTISCI A., RICCI M., VERSACI M.. Ultrasonic Nondestructive Evaluation Systems: Industrial Application Issues. p. 175-199, Springer Cham Heidelberg New York Dordrecht London, ISBN: 978-3-319-10565-9, doi: 10.1007/978-3-319-10566-6
- [BBC4] MORABITO F.C., MORABITO G., CACCIOLA M., OCCHIUTO G. (2014). The Brain and Creativity. In: N. Kasabov. (a cura di): N. Kasabov, Springer Handbook of Bio-/Neuroinformatics . SPRINGER SERIES IN COGNITIVE AND NEURAL SYSTEMS, p. 1099-1109, HEIDELBERG, DORDRECHT, LONDON:Springer-Verlag BERLIN-HEIDELBERG, ISBN: 978-3-642-30574-0, doi: 10.1007/978-3-642-30574-0
- [BBC5] BURRASCANO P, CACCIOLA M., MORABITO F.C, RICCI M (2011). DOI: 10.3233/978-1-60750-692-8-125 Higher order based image deconvolution in electromagnetic non destructive evaluation of metallic materials. In: BRUNO APOLLONI, SIMONE BASSIS, ANNA ESPOSITO, CARLO FRANCESCO MORABITO. Frontiers in Artificial Intelligence and Applications. vol. 226, p. 125-132, AMSTERDAM: IOS Press, ISBN/ISSN: 978-1-60750-691-1, doi: 10.3233/978-1-60750-692-8-125
- [BBC6] CACCIOLA M., RIPEPI G, YANG G, TIAN G.Y, MORABITO F.C (2011). ICA based Algorithms for Flaw Classification in Pulsed Eddy Current Data: A Study. In: B. APOLLONI, S. BASSIS, A. ESPOSITO, F.C. MORABITO. Frontiers in Artificial Intelligence and Applications. vol. 226, p. 162-171, AMSTERDAM: IOS Press, ISBN/ISSN: 978-1-60750-691-1, doi: 10.3233/978-1-60750-692-8-162
- [BBC7] CACCIOLA M., CALCAGNO S, LAGANÀ F, MEGALI G, PELLICANÒ D, VERSACI M, MORABITO F.C (2009). Advanced Integration of Neural Networks for Characterizing Voids in Welded Strips. In: M. POLYCARPOU, C. PANAYIOTOU, C. ALIPPI, G. ELLINAS. Lecture Notes in Computer Science - Artificial Neural Networks. vol. 5769(2), p. 455-464, BERLIN: Springer-Verlag Berlin / Heidelberg, ISBN/ISSN: 978-3-642-04276-8, doi: 10.1007/978-3-642-04277-5\_46
- [BBC8] CACCIOLA M., FIASCHÈ M, MEGALI G, MORABITO F.C, VERSACI M (2009). A Neural Network Based Classification of Human Blood Cell in a Multiphysic Framework. In: M. KOPPEN ET AL.. Lecture Notes in Computer Sciences – Neural Information Processing, Part II. vol. 5507, p. 720-727, BERLIN: Springer-Verlag Heidelberg
- [BBC9] CACCIOLA M., LA FORESTA F, MORABITO F.C, VERSACI M (2009). Neural Networks for the Parameters Characterization of ECG Dynamical Model. In: B. APOLLONI, S. BASSIS, M. MARINARO. Frontiers in Artificial Intelligence and Applications - New Directions in Neural Networks. vol. 193, p. 40-49, AMSTERDAM: IOS Press
- [BBC10] CACCIOLA M., MEGALI G, PELLICANÒ D, BUONSANTI M, CALCAGNO S, VERSACI M, MORABITO F.C (2009). Neuro-fuzzy Approach for Reconstructing Fissures in Concrete's Reinforcing Bars. In: V. DI GESU', S.K. PAL, AND A. PETROSINO. Lecture Notes in Artificial Intelligence. vol. 5571, p. 171-178, BERLIN: Springer Verlag, ISBN/ISSN: 978-3-642-02281-4, doi: 10.1007/978-3-642-02282-1\_22
- [BBC11] CACCIOLA M., MORABITO F.C, BARRILE V (2009). Remote Sensing Imagery for Soil Characterization: a Wavelet Neural Data Fusion Approach. In: B. APOLLONI, S. BASSIS, M. MARINARO. Frontiers in Artificial Intelligence and Applications - New Directions in Neural Networks. vol. 193, p. 235-244, AMSTERDAM: IOS Press
- [BBC12] FIASCHÈ M, CUZZOLA M, FEDELE R, PRINCI D, CACCIOLA M., MEGALI G, IACOPINO P, MORABITO F.C (2009). Computational Intelligence Methods for Discovering Diagnostic Gene Targets about aGVHD. In: B. APOLLONI, S. BASSIS, C.F. MORABITO. Frontiers in Artificial Intelligence and Applications - Neural Nets Wirm09. vol. 204, p. 271-280, AMSTERDAM: IOS Press, ISBN/ISSN: 978-1-60750-072-8, doi: 10.3233/978-1-60750-072-8-271

- [BBC13] LAGANÀ F, CALCAGNO S, CACCIOLA M., DE CARLO D, MEGALI G, VERSACI M, MORABITO F.C (2009). Evaluating soft computing techniques for path loss estimation on urban environments. In: B. APOLLONI, S. BASSIS, C.F. MORABITO. *Frontiers in Artificial Intelligence and Applications - Neural Nets Wirm09*. vol. 204, p. 323-331, AMSTERDAM: IOS Press, ISBN/ISSN: 978-1-60750-072-8, doi: 10.3233/978-1-60750-072-8-323
- [BBC14] BUONSANTI M, CACCIOLA M., MEGALI G, MORABITO F.C, PELLICANÒ D, PONTARI A, VERSACI M (2008). Mechanical Aspects in the Cells Detachment. In: CHWEE TECK LIM AND JAMES C. H. GOH. *IFMBE Proceedings*. vol. 23(5), p. 1842-1845, BERLIN: Springer Berlin Heidelberg, ISBN/ISSN: 978-3-540-92840-9, doi: 10.1007/978-3-540-92841-6\_457
- [BBC15] CACCIOLA M., MEGALI G, MORABITO F.C (2008). An Optimized Support Vector Machine Based Approach for Non Destructive Bumps Characterization in Metallic Plates. In: S. WIAK; A. KRAWCZYK; I. DOLEZEL. *Intelligent Computer Techniques in Applied Electromagnetics, Studies in Computational Intelligence Series*. vol. 119, p. 131-138, BERLIN: Springer Berlin / Heidelberg, ISBN/ISSN: 978-3-540-78489-0
- [BBC16] CACCIOLA M., MORABITO F.C, SIMONE G (2008). Image Fusion Techniques for Non Destructive Testing and Remote Sensing Applications. In: T. STATHAKI. *Image Fusion: Algorithms and Applications*. vol. Chapter 15, p. 367-392, NEW YORK: Academic Press, ISBN/ISSN: 978-0-12-372529-5
- [BBC17] CACCIOLA M., CAMPOLO M, LA FORESTA F, MORABITO F.C, VERSACI M (2007). A Kernel Based Learning by Sample Technique for Defect Identification through the Inversion of a Typical Electric Problem. In: B. APOLLONI ET AL.. *Lecture Notes in Artificial Intelligence*. vol. 4694, Part III, p. 243-250, BERLIN: Springer Berlin / Heidelberg, ISBN/ISSN: 978-3-540-74828-1
- [BBC18] CACCIOLA M., MORABITO F.C, VERSACI M (2007). Computational Intelligence Methodologies for Non Destructive Testing/Evaluation Applications. In: C.H. CHEN. *Ultrasonic and Advanced Methods for Nondestructive Testing and Material Characterization*. vol. Chapter 21, p. 493-516, NEW YORK: World Scientific Publishing, ISBN/ISSN: 978-9-81-270409-2
- [BBC19] BARRILE V, CACCIOLA M., DAMICO S, GRECO A, MORABITO F.C, PARRILLO F (2006). Radial Basis Function Neural Networks to Foresee Aftershocks in Seismic Sequences Related to Large Earthquakes. In: I. KING ET AL.. *Lecture Notes in Computer Science - Neural Information Processing*. vol. 4233 Part II, p. 909-916, BERLIN: Springer Berlin / Heidelberg, ISBN/ISSN: 3-540-46479-4
- [BBC20] CACCIOLA M., GRECO A, MORABITO F.C, VERSACI M (2006). An Exhaustive Employment of Neural Networks to Search the Better Configuration of Magnetic Signals in ITER Machine. In: I. KING ET AL.. *Lecture Notes in Computer Science - Neural Information Processing*. vol. 4233 Part II, p. 353-360, BERLIN: Springer Berlin / Heidelberg, ISBN/ISSN: 3-540-46479-4

### International Journals

- [IJ1] OSACI M., CACCIOLA M., GHEORGHE L. (2024). Exploring the tendency of Brownian agglomeration in polydispersed systems of solid atmospheric aerosols. *PHYSICS OF FLUIDS* 1 August 2024; 36 (8): 082010. doi: 10.1063/5.0218974
- [IJ2] OSACI M., CACCIOLA M. (2023). A study of Brownian relaxation time in magnetic nanofluids: a semi-analytical model. *MULTISCALE AND MULTIDISCIPLINARY MODEL. EXP. AND DES.* 7, 15–29 (2024). doi: 10.1007/s41939-023-00174-9
- [IJ3] OSACI M., CACCIOLA M. (2023). Understanding the Effect of Magnetic Field and Nanoparticle Concentration on Brownian Relaxation Time in Magnetic Nanofluids: A Semi-Analytical Model. *RESEARCH SQUARE*. doi: 10.21203/rs.3.rs-2625923/v1.
- [IJ4] OSACI M., CACCIOLA M. (2021). About the influence of the colloidal magnetic nanoparticles coating on the specific loss power in magnetic hyperthermia. *JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS*. 2021, 59, 167451. doi:10.1016/j.jmmm.2020.167451
- [IJ5] OSACI M., CACCIOLA M. (2020). Influence of the magnetic nanoparticle coating on the magnetic relaxation time. *BEILSTEIN J. NANOTECHNOL.* 2020, 11, 1207–1216. doi:10.3762/bjnano.11.105
- [IJ6] OSACI M., CACCIOLA M (2017). Specific loss power in superparamagnetic hyperthermia: nanofluid versus composite. *IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING*, vol. 163, ISSN: 1757-8981, doi: 10.1088/1757-899X/163/1/012008
- [IJ7] OSACI M., CACCIOLA M (2017). Study about the nanoparticle agglomeration in a magnetic nanofluid by the Langevin dynamics simulation model using an effective Verlet-type algorithm. *MICROFLUIDICS AND NANOFUIDICS*, vol. 21, ISSN: 1613-4982, doi: 10.1007/s10404-017-1856-0
- [IJ8] CACCIOLA M, OSACI M. (2016). Modelling the Influence of Size Distribution and Effective Magnetic Anisotropy Constants on the Magnetic Hyperthermia Process. *CURRENT NANOSCIENCE*, vol. 12, p.

469-476, ISSN: 1573-4137, doi: 10.2174/1573413712666151210222238

- [IJ9] CACCIOLA M, OSACI M. (2016). Studies about the Influence of Self Organization of Colloidal Magnetic Nanoparticles on the Magnetic Néel Relaxation Time. COLLOID JOURNAL, vol. 78, p. 448-458, ISSN: 1061-933X
- [IJ10] CACCIOLA M, BERDIE A. (2016). Studies on Approximation Methods in Calculating the Magnetic Dipolar Interaction Energy, and Its Impact on the Relaxation Time of Magnetic Nanoparticle Systems. ACTA PHYSICA POLONICA A, vol. 129, p. 88-96, ISSN: 0587-4246, doi: 10.12693/APhysPolA.129.888
- [IJ11] OSACI M., CACCIOLA M (2016). Theoretical studies to elucidate the influence of magnetic dipolar interactions occurring in the magnetic nanoparticle systems, for biomedical applications. IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING, vol. 106, 012004, ISSN: 1757-899X, doi: 0.1088/1757-899X/106/1/012004
- [IJ12] BALDASSARRE F., CACCIOLA M, CICCARELLA G. (2015). A predictive model of iron oxide nanoparticles flocculation tuning Z-potential in aqueous environment for biological application. JOURNAL OF NANOPARTICLE RESEARCH, vol. 17, 377, ISSN: 1388-0764, doi: 10.1007/s11051-015-3163-6
- [IJ13] OSACI M., CACCIOLA M (2015). An adapted Coffey model for studying susceptibility losses in interacting magnetic nanoparticles. BEILSTEIN JOURNAL OF NANOTECHNOLOGY, vol. 6, p. 2173-2182, ISSN: 2190-4286, doi: 10.3762/bjnano.6.223
- [IJ14] CACCIOLA M, OSACI M. (2015). Studies about the attempt frequency influence on the effective relaxation time in a system of nanoparticles for magnetic hyperthermia. IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING, vol. 85, ISSN: 1757-899X
- [IJ15] ANGIULLI G., CACCIOLA M, CALCAGNO S., DE CARLO D., MORABITO C.F., SGRÓ A., VERSACI M. (2014). A numerical study on the performances of the flexible BiCGStab to solve the discretized E-field integral equation. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 46, p. 547-553, ISSN: 1383-5416, doi: 10.3233/JAE-141939
- [IJ16] CAMMAROTO B., CACCIOLA M, VERSACI M. (2013). A Fuzzy Approach Using Euclidean Geometrical Formulation for Classifying SAR Images. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 3, p. 27-35, ISSN: 2156-1737, doi: 10.4018/ijmtie.2013100103
- [IJ17] LAY-EKUAKILLE A., GRIFFO G., PELLICANÒ D., MARIS P., CACCIOLA M (2013). A Hardware for Processing Magnetic Pressure Sensor Signals from Leak Detection in Waterworks. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 3, p. 35-45, ISSN: 2156-1737, doi: 10.4018/ijmtie.2013070103
- [IJ18] CACCIOLA M, OCCHIUTO G., MORABITO F.C. (2013). Artistic complexity and saliency: two faces of the same coin?. INTERNATIONAL JOURNAL OF INFORMATION ACQUISITION, vol. 9, p. 1350010-1-1350010-10, ISSN: 0219-8789, doi: 10.1142/S0219878913500101
- [IJ19] BUONSANTI M., MEGALI G., CACCIOLA M (2013). Electromagnetic Radiation in Bio-Tissue: A Numerical implementation. JOURNAL OF BIOMIMETICS, BIOMATERIALS, AND TISSUE ENGINEERING, vol. 18, article number 109, p. 1-5, ISSN: 1662-100X, doi: 10.4172/1662-100X.1000109
- [IJ20] PELLICANÒ D., PALAMARA I., CACCIOLA M, CALCAGNO S., VERSACI M., MORABITO F.C. (2013). Fuzzy Similarity Measures for Detection and Classification of Defects in CFRP. IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRICS AND FREQUENCY CONTROL, vol. 60, p. 1917-1927, ISSN: 0885-3010
- [IJ21] SASI B., CACCIOLA M, BABU RAO C., JAYAKUMAR T., RAJ B. (2013). Hybrid Signal Processing Approach for Enhanced Detection of Defects in EC-NDE. RESEARCH IN NONDESTRUCTIVE EVALUATION, vol. 24, p. 51-61, ISSN: 0934-9847, doi: 10.1080/09349847.2012.699608
- [IJ22] CACCIOLA M, MEGALI G., LAY-EKUAKILLE AIMÉ (2013). Incremental Bayesian learning for in-service analysis of aeronautic composites. IET SCIENCE, MEASUREMENT & TECHNOLOGY, vol. 7, p. 334-342, ISSN: 1751-8822, doi: 10.1049/iet-smt.2012.0151
- [IJ23] CACCIOLA M, CALCAGNO S., LAGANÀ F., MORABITO F.C., PELLICANÒ D., PALAMARA I., VERSACI M., CAMMAROTO B. (2013). Wavelet and Unsupervised Learning Techniques for Experimental Biomedical Data Processing. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 2(3), p. 45-59, ISSN: 2156-1737
- [IJ24] CACCIOLA M, CALCAGNO S., LAGANÀ F., MORABITO F.C., PELLICANÒ D., PALAMARA I., VERSACI M. (2012). A New Approach to Evaluate Defects in Metallic Plates Based on Computing with Words and Fuzzy Entropy. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 2(2), p. 20-28, ISSN: 2156-1737
- [IJ25] CACCIOLA M, CALCAGNO S., LA FORESTA F., VERSACI M. (2012). A New Fuzzy Geometrical

Approach to Classify Defects in Composite Materials. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 2, p. 12-20, ISSN: 2156-1737

- [IJ26] MARIS P., CACCIOLA M., LAGANÀ F., PELLICANÒ D. (2012). About Processing of Exponentially Damped Signals: A Hardware for Biomedical Applications. INTERNATIONAL JOURNAL OF MEASUREMENT TECHNOLOGIES AND INSTRUMENTATION ENGINEERING, vol. 2(2), p. 29-40, ISSN: 2156-1737
- [IJ27] LAY-EKUAKILLE A., VERGALLO P., PIPER L., PELILLO V., POSTOLACHE O., UROOJ S., CACCIOLA M. (2012). Control of Wireless Networks of Sensors for Air Pollution Monitoring. MICRO AND NANO SENSING: AN INTERNATIONAL JOURNAL, vol. 1, p. 11-21, ISSN: 2319-4405
- [IJ28] BALAKRISHNAN S., CACCIOLA M., UDPA L., RAO B.P., JAYAKUMAR T., RAJ B. (2012). Development of image fusion methodology using discrete wavelet transform for eddy current images. NDT & E INTERNATIONAL, vol. 51, p. 51-57, ISSN: 0963-8695, doi: <http://dx.doi.org/10.1016/j.ndteint.2012.06.006>
- [IJ29] GASPARICS A., VERTESY G., PAVO J., GYIMOTHY S., CACCIOLA M. (2012). Probe for detecting weakly interacting magnetic nanoparticles. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 39, p. 29-34, ISSN: 1383-5416, doi: 10.3233/JAE-2012-1439
- [IJ30] CACCIOLA M., MEGALI G., PELLICANÒ D., MORABITO F.C. (2011). A GMR-ECT based embedded solution for applications on PCB inspections. SENSORS AND ACTUATORS. A, PHYSICAL, vol. 167(1); p. 25-33, ISSN: 0924-4247, doi: 10.1016/j.sna.2010.12.014
- [IJ31] CACCIOLA M., MEGALI G., PELLICANÒ D., MORABITO F.C. (2011). Elman neural networks for characterizing voids in welded strips: a study. NEURAL COMPUTING AND APPLICATIONS, ISSN: 1433-3058, doi: 10.1007/s00521-011-0609-3
- [IJ32] CACCIOLA M., CALCAGNO S., MEGALI G., PELLICANÒ D., VERSACI M., MORABITO F.C. (2010). Modelling and Validating Ferrite-core Probes for GMR-Eddy Current Testing in Metallic Plates. PIERS ONLINE, vol. 6(3); p. 237-241, ISSN: 1931-7360
- [IJ33] CACCIOLA M., CALCAGNO S., MEGALI G., PELLICANÒ D., VERSACI M., MORABITO F.C. (2010). Rotating Electromagnetic Field for Crack Detection in Railway Tracks. PIERS ONLINE, vol. 6(3); p. 242-246, ISSN: 1931-7360
- [IJ34] CACCIOLA M., MEGALI G., FIASCHÈ M., VERSACI M., MORABITO F.C. (2010). A Comparison Between Neural Networks and k-Nearest Neighbours for Blood Cells Taxonomy. MEMETIC COMPUTING, vol. 2(3); p. 237-246, ISSN: 1865-9292, doi: 10.1007/s12293-010-0043-6
- [IJ35] CACCIOLA M., MEGALI G., PELLICANÒ D., CALCAGNO S., VERSACI M., MORABITO F.C. (2010). Heuristic Enhancement of Magneto-Optical Images for NDE. EURASIP JOURNAL ON ADVANCES IN SIGNAL PROCESSING, vol. 2010; 11 pages, ISSN: 1687-6172, doi: 10.1155/2010/485695
- [IJ36] CACCIOLA M., MEGALI G., PELLICANÒ D., VERSACI M., MORABITO F.C. (2010). Numerical Modelling for Evaluation of Biological Effects Due to High Frequency Radiations in Indoor Environment. PIERS ONLINE, vol. 6(3); p. 247-251, ISSN: 1931-7360
- [IJ37] CACCIOLA M., PELLICANÒ D., MEGALI G., CALCAGNO S., MORABITO F.C. (2010). Rotating Electromagnetic Field for NDT Inspections. PROGRESS IN ELECTROMAGNETICS RESEARCH B, vol. 22; p. 305-320, ISSN: 1937-6472
- [IJ38] MEGALI G., CACCIOLA M., AMMENDOLA R., MORO A., PRATICÒ F.G., MORABITO F.C. (2010). Assessing Reliability and Potentiality of Nonnuclear Portable Devices for Asphalt Mixture Density Measurement. JOURNAL OF MATERIALS IN CIVIL ENGINEERING, vol. 22(9); p. 874-886, ISSN: 0899-1561, doi: 10.1061/(ASCE)MT.1943-5533.0000088
- [IJ39] MEGALI G., PELLICANÒ D., CACCIOLA M., CALCAGNO S., VERSACI M., MORABITO F.C. (2010). EC Modelling and Enhancement Signals in CFRP Inspection. PROGRESS IN ELECTROMAGNETICS RESEARCH M, vol. 14; p. 45-60, ISSN: 1937-8726
- [IJ40] BUONSANTI M., CACCIOLA M., CALCAGNO S., MEGALI G., MORABITO F.C., PELLICANÒ D., VERSACI M. (2009). Evaluation of Defects in Multilayer Carbon Fibre Epoxy for Aeronautics Applications. ADVANCES IN ACOUSTICS AND VIBRATION, vol. Article ID 647658; p. 8 pages, ISSN: 1687-6261, doi: 10.1155/2009/647658
- [IJ41] CACCIOLA M., CALCAGNO S., MEGALI G., MORABITO F.C., PELLICANÒ D., VERSACI M. (2009). FEA Design and Misfit Minimization for in-Depth Flaw Characterization in Metallic Plates with Eddy Current Nondestructive Testing. IEEE TRANSACTIONS ON MAGNETICS, vol. 45, n.3, pp. 1506-1509, ISSN: 0018-9464.
- [IJ42] CACCIOLA M., CALCAGNO S., MEGALI G., PELLICANÒ D., VERSACI M., MORABITO F.C. (2009). Eddy Current Modeling in Composite Materials. PIERS ONLINE, vol. 5(6); p. 591-595, ISSN: 1931-7360
- [IJ43] D'AMICO S., CACCIOLA M., PARRILLO F., MORABITO F.C., VERSACI M., BARRILE V. (2009). Heuristic Advances in Identifying Aftershock in Seismic Sequences. COMPUTERS & GEOSCIENCES, vol. 35; p.

245-254, ISSN: 0098-3004, doi: 10.1016/j.cageo.2008.03.010

- [IJ44] MEGALI G, CACCIOLA M., PELLICANÒ D, MORABITO F.C (2009). Recent Patents on integrated software/hardware GMR-based systems and applications for PCB inspection. RECENT PATENTS ON ELECTRICAL ENGINEERING, vol. 2(2); p. 82-91, ISSN: 1874-4761
- [IJ45] BARRILE V, CACCIOLA M., MEDURI G., MORABITO F.C (2008). Automatic Recognition of Road Signs by Hough Transform. INTERNATIONAL ARCHIVES OF THE PHOTOGRAMMETRY, REMOTE SENSING AND SPATIAL INFORMATION SCIENCES, vol. XXXVI Part 5; p. 62-67, ISSN: 1682-1750
- [IJ46] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2008). Computational Intelligence Aspects for Defect Classification in Aeronautic Composites by Using Ultrasonic Pulses. IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRICS AND FREQUENCY CONTROL, vol. 55(4); p. 870-878, ISSN: 0885-3010
- [IJ47] CACCIOLA M., COSTANTINO D, MORABITO F.C, VERSACI M (2008). Soft Computing and Chaos Theory for Anticipation of Disruption in Tokamak Reactors. INTERNATIONAL JOURNAL OF MODELLING & SIMULATION, vol. 28(2); p. 165-173, ISSN: 0228-6203
- [IJ48] CACCIOLA M., DENG Y, MORABITO F.C, UDPA S, UDPA L, VERSACI M (2008). Automatic Fuzzy Based Identification of Bad Rivet in Magneto Optic Images. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 28(1-2); p. 297-313, ISSN: 1383-5416
- [IJ49] CACCIOLA M., MORABITO F.C, UDPA L, VERSACI M (2008). Singular Value Decomposition Processing of Magneto-Optic Images for Flawed Rivet Identification in Aging Aircrafts. NONDESTRUCTIVE TESTING AND EVALUATION, vol. 24(1-2); p. 53-59, ISSN: 1058-9759
- [IJ50] ANGIULLI G, BARRILE V, CACCIOLA M. (2007). Solving Electromagnetic Inverse Scattering Problems by SVMs: a Case of Study Towards Georadar Applications. PIERS ONLINE, vol. 3(5); p. 741-745, ISSN: 1931-7360
- [IJ51] ANGIULLI G, CACCIOLA M., VERSACI M (2007). Microwave Devices and Antennas Modelling by Support Vector Regression Machines. IEEE TRANSACTIONS ON MAGNETICS, vol. 43(4); p. 1589-1592, ISSN: 0018-9464
- [IJ52] BUONSANTI M, CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2007). Fuzzy Computation for Classifying Defects in Metallic Plates. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 25(1-4); p. 325-332, ISSN: 1383-5416
- [IJ53] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2007). Swarm Optimization for Imaging of Corrosion by Impedance Measurements in Eddy Current Test. IEEE TRANSACTIONS ON MAGNETICS, vol. 43(4); p. 1852-1856, ISSN: 0018-9464
- [IJ54] CACCIOLA M., COSTANTINO D, MORABITO F.C, VERSACI M (2007). Dynamical Analysis for Flaw Shape Identification in non Linear Eddy Current Tests. COMPEL, vol. 26(4); p. 1081-1094, ISSN: 0332-1649
- [IJ55] CACCIOLA M., GASPARICS A, MORABITO F.C, VERSACI M, AND BARRILE V (2007). Advances in Signal Processing to Reduce Lift-off Noise in Eddy Current Tests. PIERS ONLINE, vol. 3(4); p. 517-521, ISSN: 1931-7360
- [IJ56] CACCIOLA M., LA FORESTA F, MORABITO F.C, VERSACI M (2007). Advanced Use of Soft Computing and Eddy Current Test to Evaluate Mechanical Integrity of Metallic Plates. NDT & E INTERNATIONAL, vol. 40(5); p. 357-362, ISSN: 0963-8695
- [IJ57] CACCIOLA M., MORABITO, F.C, POLIMENI D, VERSACI M (2007). Fuzzy Characterization of Flawed Metallic Plates with Eddy Current Tests. PROGRESS IN ELECTROMAGNETIC RESEARCH, vol. 72; p. 241-252, ISSN: 1070-4698
- [IJ58] LA FORESTA F, CACCIOLA M., MAMMONE N, MORABITO F.C, AND VERSACI M (2007). Inverse Problem Solution to Evaluate the Bioelectric Field of Fetal Heart Muscle: Remarks on Electrodes Placement. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 26(3-4); p. 265-271, ISSN: 1383-5416
- [IJ59] BARRILE V, CACCIOLA M., MINNITI C, MORABITO F.C, VERSACI M (2006). Remote Detection of Cerebral Pathologies in Magnetic Resonance Imagery: an Unsupervised Heuristic Approach. INTERNATIONAL ARCHIVES OF THE PHOTOGRAMMETRY, REMOTE SENSING AND SPATIAL INFORMATION SCIENCES, vol. XXXVI, Part 5; p. 62-67, ISSN: 1682-1750
- [IJ60] BARRILE V, CACCIOLA M., MORABITO F.C, VERSACI M (2006). TEC Measurements through GPS and Artificial Intelligence. JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol. 20(9); p. 1211-1220, ISSN: 0920-5071
- [IJ61] BARRILE V, CACCIOLA M., VERSACI M (2006). Fuzzy Classification with Minimal Entropy Models to Solve Pattern Recognition Problems: a Compared Evaluation in SAR Imagery. WSEAS TRANSACTIONS ON INFORMATION SCIENCE AND APPLICATIONS, vol. 3(4); p. 860-867, ISSN: 1790-0832

- [IJ62] BARRILE V, CACCIOLA M., VERSACI M (2006). Remote Sensing of Volcanic Ash Clouds by Weather Ground-based Radar: A Soft-computing Aid on Electric Characterization INTERNATIONAL ARCHIVES OF THE PHOTOGRAMMETRY, REMOTE SENSING AND SPATIAL INFORMATION SCIENCES, vol. XXXVI Part 8; p. 16-21, ISSN: 1682-1750
- [IJ63] CACCIOLA M., GRECO A, MORABITO F.C, VERSACI M (2006). Multi Class Support Vector Machines for Disruption Classification in Tokamak Reactors. INTERNATIONAL JOURNAL OF INTELLIGENT TECHNOLOGY, vol. 1(4); p. 274-280, ISSN: 1305-6417
- [IJ64] ANGIULLI G, BARRILE V, CACCIOLA M. (2005). SAR Imagery Classification Using Multi-Class Support Vector Machines. JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol. 19(14); p. 1865-1872, ISSN: 0920-5071
- [IJ65] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2005). On the Use of Eddy Current Techniques & Soft Computing Approach to Classify Defects on Metallic Plates. WSEAS TRANSACTIONS ON SIGNAL PROCESSING, vol. 1(3); p. 452-457, ISSN: 1790-5022

#### Patents

- [P1] CACCIOLA M., CALCAGNO S, MEGALI G, MORABITO F.C, PELLICANÒ D, VERSACI M (2010). Dispositivo integrato software/hardware fuzzy-based per la classificazione di difettosità su materiali per applicazioni civili ed industriali. RC2010A000002

#### Technical Reports

- [TR1] MORABITO F.C, CALCAGNO S, CACCIOLA M., GRECO A, LAGANÀ F, MEGALI G, PELLICANÒ D, SACCÀ C, VERSACI M (2008). Monitoraggio e analisi della propagazione delle onde elettromagnetiche sul territorio della Provincia di Reggio Calabria, Technical report, Protocollo di intesa tra la Provincia di Reggio Calabria – settore 15 ambiente, energia, demanio idrico e fluviale – e il Dipartimento DIMET dell'Università "Mediterranea" di Reggio Calabria, November

#### International Conferences

- [IC1] CACCIOLA M, PELLICANÒ D., MEGALI G., LAY-EKUAKILLE A., VERSACI M., MORABITO F.C. (2013). Aspects about air pollution prediction on urban environment. In: Proceedings of the 4th Imeko TC19 Symposium on Environmental Instrumentation and Measurements "Protecting Environment, Climate Changes and Pollution Control". p. 15-20, ISBN: 9788896515204, Lecce, Italy, June 3-4, 2013
- [IC2] BUONSANTI M., CACCIOLA M, CIRIANNI F., LEONARDI G., MEGALI G. (2013). Experimental and Computational Materials Defects Investigation. In: Proceedings of the 8th EUROSIM Congress on Modelling and Simulation. p. 167-172
- [IC3] ANGIULLI G., CACCIOLA M, CALCAGNO S., DE CARLO D., MORABITO F.C., SGRÒ A., VERSACI M. (2013). Flexible BiCGStab to solve the Discretized EFIE in Scattering Computations. In: Proceedings of the 19th COMPUMAG Conference on the Computation of Electromagnetic Fields . PC5-15, Budapest, 30 June - 4 July, 2013
- [IC4] CACCIOLA M, CALCAGNO S., MORABITO F.C., PALAMARA I., PELLICANÒ D., VERSACI M., ACCIANI G., DIMUCCI A. (2013). Fuzzy similarities for the optimization of the operational parameters related to ultrasonic phased array probes for industrial application. In: Proceedings of the 18th International Conference on Digital Signal Processing (DSP), 2013. p. 1-6, Santorini, Greece, 1-3 July 2013, doi: 10.1109/ICDSP.2013.6622810
- [IC5] OCCHIUTO G., CACCIOLA M, MORABITO F.C. (2012). Artistic Complexity: Nothing is Random in a Man-made Painting. In: Proceeding of the Seventh International Conference on Neural Networks and Artificial Intelligence. Minsk, Belarus, October 10-12, 2012
- [IC6] MORABITO F.C., CACCIOLA M, OCCHIUTO G. (2012). Creative brain and abstract art: A quantitative study on Kandinskij paintings . In: Proceedings of the 2011 International Joint Conference on Neural Networks (IJCNN). San Jose, CA, USA, 31/07/2011, p. 2387-2394
- [IC7] LAY-EKUAKILLE A, VERGALLO P, STEFANO D, MASSARO A, TRABACCA A, CACCIOLA M, LABATE D, MORABITO F.C, MORELLO R (2012). Diffusion Tensor Imaging Measurements for Neuro-Detection. In: Proceedings of the 7th IEEE International Symposium on Medical Measurements and Applications. Budapest, Hungary, May 18-19, 2012
- [IC8] CACCIOLA M., LAY-EKUAKILLE A, MASSARO A, SPANO F, CARATELLI D, MORABITO F.C, CINGOLANI R, ATHANASSIOU A, TROTTA A (2011). Modelling of Implantable Sensor Packaging based on Biocompatible Polymers. In: Proceedings of the 6th IEEE International Symposium on Medical Measurements and Applications. Bari, Italy, May 30-31, 2011, p. 43-48

- [IC9] GASPARICS A, VÉRTESY G, PÁVO J, GYIMÓTHY S, CACCIOLA M. (2011). Probe for detecting weakly interacting magnetic nanoparticles. In: Proceedings of The 15th International Symposium on Applied Electromagnetics and Mechanics. Naples, September 7-9, 2011, AMSTERDAM: IOS Press, p. 23-24
- [IC10] CACCIOLA M., CALCAGNO S, MEGALI G, PELLICANÒ D, VERSACI M, MORABITO F.C (2010). Wavelet Coherence and Fuzzy Subtractive Clustering for Defect Classification in Aeronautic CFRP. In: Proceedings of the International Conference on Complex, Intelligent and Software Intensive Systems, CISIS2010. Krakov, Poland, February 2010, p. 101-107, ISBN/ISSN: 978-0-7695-3967-6/10, doi: 10.1109/CISIS.2010.234
- [IC11] CACCIOLA M., CALCAGNO S, MEGALI G, PELLICANÒ D, VERSACI M, MORABITO F.C (2010). Numerical simulations on Eddy Currents evaluation at high speed in CFRP. In: Proceedings of the Third Euro Mediterranean Symposium on Advance in Geomaterials and Structures, AGS 2010. Djerba, Tunisia, May 2010, p. 217-227
- [IC12] CACCIOLA M., MEGALI G, CALCAGNO S, VERSACI M, MORABITO F. C (2010). Support Vector Machine for Modelling Design Parameters in Circular and Triangular Microstrip Patch Antennas. In: Computational Intelligence in Business and Economics - Proceedings of the MS'10 International Conference. Barcelona, Spain, 15-17 July 2010, LONDON: World Scientific Publishing, p. 657-664, ISBN/ISSN: 9789814324441, doi: 10.1142/9789814324441\_0077
- [IC13] BUONSANTI M, CACCIOLA M., CALCAGNO S, MEGALI G, MORABITO F.C, PELLICANÒ D, VERSACI M (2009). Evaluation of Defects in Multi-Layer Carbon Fiber Epoxy for Aeronautics Applications Using Ultrasound Emissions. In: Proceedings of the International Conference on Advanced Materials for Application in Acoustics and Vibration. Cairo, Egypt, January 2009
- [IC14] CACCIOLA M., GASPARICS A, MEGALI G, PELLICANÒ D, MORABITO F.C, FARKAS T. AND SZÖLLÖSY J (2009). Model for Eddy Current Testing in CFRPs. In: Proceedings of the 4th Conference "Supply on the Wings" Aerospace, AIRTEC 2009. Frankfurt, Germany, November 2009
- [IC15] FIASCHÈ M, CUZZOLA M, CACCIOLA M., MEGALI G, FEDELE R, IACOPINO P, MORABITO F.C (2009). A Neural Network Model for Early Diagnosis of Acute GVHD Based on Gene Expression Data. In: Proceedings of the IEEE International Workshop on Genomic Signal Processing and Statistics, GENSIPS 2009. Minneapolis, Minnesota, USA, May 2009, p. 1-4, ISBN/ISSN: 978-1-4244-4761-9, doi: 10.1109/GENSIPS.2009.5174360
- [IC16] MEGALI G, PELLICANÒ D, CACCIOLA M, CALARCO F, DE CARLO D, LAGANÀ F, MORABITO F.C (2009). Modeling Interface Response in Cellular Adhesion. In: Proceedings of the COMSOL Conference 2009. Milan, Italy, October 2009, acta on CD-ROM.
- [IC17] BUONSANTI M, CACCIOLA M., MEGALI G, MORABITO F.C, PELLICANÒ D, VERSACI M. (2008). A Rotating Magnetic Field for Detection of Cracks in Metal Welded Joints and Quality Control. The Ninth International Conference on Computational Structures Technology, CST2008. September 2008. ISBN/ISSN: 1759-3433. B.H.V. Topping and M. Papadrakakis eds. Acta on CD-ROM, available online at <http://www.ctresources.info/ccp/paper.html?id=4731>.
- [IC18] CACCIOLA M., CALCAGNO S, MEGALI G, MORABITO F.C, PELLICANÒ D, VERSACI M (2008). Enhancing Magneto Optic Images by Using Advanced Image Processing. In: Proceedings of the 13th Biennial IEEE Conference on Electromagnetic Field Computation, CEFC2008. Athens, Greece, May 2008
- [IC19] CACCIOLA M., MEGALI G, MORABITO F.C, PELLICANÒ D, VERSACI M (2008). Rotating Electromagnetic Field vs. Fluxgate Devices for Third-Layer Cracks Identification in Aging Aircrafts. In: Proceedings of the 13th Biennial IEEE Conference on Electromagnetic Field Computation, CEFC2008. Athens, Greece, May 2008
- [IC20] BARRILE V, CACCIOLA M., MORABITO F.C (2007). Remote Sensing Imagery for Soil Characterization: a Wavelet Neural Data Fusion Approach. In: 27th EARSeL Symposium Geoinformation in Europe. Bolzano, Italy, June 2007, p. 70
- [IC21] BARRILE V, CACCIOLA M., MORABITO F.C (2007). Analysis of Independent Components to Reduce Noise Impact in Ground Penetrating Radar Measurements. In: Book of Abstract of the Progress In Electromagnetics Research Symposium, PIERS 2007. Beijing, China, March 2007
- [IC22] CACCIOLA M., LA FORESTA F, MORABITO F.C, VERSACI M (2007). Multi-Resolution Analysis of Mortar Diffusion Back-Scattered Signal in Civil Buildings. In: Proceedings of the 23rd International Review of Progress in Applied Computational Electromagnetics, ACES 2007. Verona, Italy, March 2007, p. 749-756
- [IC23] CACCIOLA M., MORABITO F.C (2007). On the Use of the Karhunen-Loeve Transform for Bad Rivet Recognition in Magneto-Optics Images. In: Proceedings of the 13th International Symposium on Electromagnetic Fields in Mechatronics, Electrical and Electronic Engineering, ISEF 2007. Prague, Czech Republic, September 2007, p. 101-102

- [IC24] CACCIOLA M., CALCAGNO S., DE CARLO D., LAGANÀ F., MEGALI G., MORABITO F.C., PELLICANÒ D., VERSACI M. (2007). Implementation of EC-NDT for in depth detection of defect in metallic plates. In: Proceedings of the 2007 COMSOL Conference. Grenoble, France, October 2007
- [IC25] BARRILE V, CACCIOLA M., COTRONEO F (2006). GIS Three-Dimensional Features to Recover City Centers. In: Book of Short Paper Presentations of the 7th International Symposium on Virtual Reality, Archaeology and Cultural Heritage, VAST 2006. Cyprus, October 2006, p. 44-48
- [IC26] BARRILE V, CACCIOLA M., COTRONEO F (2006). Reliability and Availability of GPS Measures in Airport Landing Systems. In: Proceedings of the Progress In Electromagnetics Research Symposium, PIERS 2006. Cambridge, USA, March 2006, p. 153-156
- [IC27] BARRILE V, CACCIOLA M., COTRONEO F (2006). Multipath Reduction of GPS Measures through Heuristic Techniques of Compensation. In: Proceedings of the Progress In Electromagnetics Research Symposium, PIERS 2006. Cambridge, USA, March 2006, p. 528-532
- [IC28] BARRILE V, CACCIOLA M., VERSACI M (2006). A Minimal Fuzzy Entropy Model for Pattern Recognition: Evaluation in a SAR Imagery Application. In: Proceedings of the 5th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases, AIKED 2006. Madrid, Spain, February 2006, p. 275-279
- [IC29] BUONSANTI M, CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2006). Ultrasonic Pulse-Echoes and Eddy Current Testing for Detection, Recognition and Characterisation of Flaws Detected in Metallic Plates. In: Proceedings of the 9th European Conference on Non-Destructive Testing, ECNDT 2006. Berlin, Germany, September 2006
- [IC30] BUONSANTI M, CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2006). On the Use of Joint Fuzzy Inference Systems and Support Vector Machines for Classifying Defects in Metallic Plates. In: Proceedings of the 9th European Conference on Non-Destructive Testing, ECNDT 2006. Berlin, Germany, September 2006
- [IC31] BUONSANTI M, CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2006). Fuzzy Inference Models for EC-NDT Experimental Tests: the Domain of bi-phase Materials. In: Proceedings of the First Euro Mediterranean in Advances on Geomaterials and Structures, AGS 2006. Hammamet, Tunisia, May 2006, p. 725-730
- [IC32] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2006). On the Use of SVRMs to Evaluate Integrity of Metallic Plates. In: Proceedings of the 9th Workshop on Optimization and Inverse Problems in Electromagnetics, OIPE 2006. Sorrento, Italy, September 2006, p. 71-72
- [IC33] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2006). Defects Shape Recognition in Metallic Plates by means of Eddy Current Techniques and Fuzzy Entropy. In: Proceedings of the 9th Workshop on Optimization and Inverse Problems in Electromagnetics, OIPE 2006. Sorrento, Italy, September 2006, p. 225-226
- [IC34] CACCIOLA M., CARDELLI E, FABÀ A, LA FORESTA F, MORABITO F.C (2006). Joint Use of Non-invasive Electromagnetic Diagnostics and Fuzzy Modelling to Detect In-Depth Intrusion of Mortar in Civil Buildings. In: Proceedings of the 9th Workshop on Optimization and Inverse Problems in Electromagnetics, OIPE 2006. Sorrento, Italy, September 2006, p. 57-58
- [IC35] ANGIULLI G, BARRILE V, CACCIOLA M. (2005). The GPR Technology on the Seismic Damageability Assessment of Reinforced Concrete Building. In: Proceedings of the Progress In Electromagnetics Research Symposium, PIERS 2005. Hangzhou, China, August 2005, p. 303-307
- [IC36] BARRILE V, CACCIOLA M. (2005). An Integrated GPS-GIS Surface Movement Ground Control System. In: Proceedings of the Progress In Electromagnetics Research Symposium, PIERS 2005. Hangzhou, China, August 2005, p. 308-312
- [IC37] CACCIOLA M., CALCAGNO S, MORABITO F.C, VERSACI M (2005). Support Vector Machines and Eddy-Current Tests for Flaws Characterisation in Thin Metallic Plates. In: Proceedings of the 4th WSEAS International Conference on Electronics, Control and Signal Processing, ICECS 2005. Miami, Florida, USA, November 2005, p. 112-116