

Stefano Mazzoni, PhD

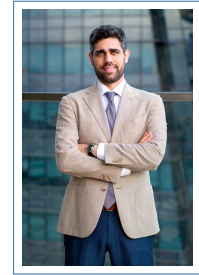
Curriculum Vitae

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Passionate in energy optimisation and decarbonization solutions

Work Experience

- Mar 2023 – **Associate Professor**, *University of Rome Tor Vergata*, Rome, Italy
Present Associate Professor in Energy Systems, Turbomachinery, and Decarbonization Strategies
- Conducts research on **multi-energy systems**, decarbonization of hard-to-abate sectors, and integration of H₂/NH₃, CCS/CCU, and Power-to-Gas solutions.
 - Develops **multi-objective optimization models** for energy planning, including investment, CO₂ taxation, carbon credits, and storage strategies.
 - Coordinates industry-funded projects (INNIO, Evercomm) on sustainable mobility, circular economy, and AI/ML-driven energy analytics.
 - Selected to support the **University's PNRR Orientation Program (2024–2026)**, delivering modules D and E in addition to regular teaching load as part of third mission initiatives.
 - Teaches Master courses on **Decarbonization Techniques**, Bachelor courses on **Renewable Energy Systems**, **Geothermal Applications**, and PhD Courses on **Technology Transfer**.
 - Supervises applied labs and PhD activities on **energy system modeling**, optimization, and innovation in clean technologies.
 - **Supervises more than 10 bachelor's and master's students**, as well as PhD candidates.
- Jan 2026 – **Visiting Professor**, *University of Bath, Faculty of Engineering & Design*, Bath, UK
Present Visiting Professor in the Faculty of Engineering & Design (fixed-term appointment confirmed by the Board of Studies).
- Collaborates on research and teaching activities in **energy systems, decarbonisation and sustainable finance**.
 - Engages in joint publications, seminars and supervision with academic staff at the University of Bath.
- Apr 2026 – **Project Board Member**, *Energy and Turbomachinery Network (ETN)*, Brussels, Belgium
Present Nominated to the **ETN Project Board** in recognition of expertise and experience in turbomachinery.
- Identifies promising technology solutions, new initiatives and projects based on the user community's needs and policy requirements.
 - Ensures the progress of the ongoing **ETN Working Groups**, projects and other activities.
 - Contributes to the Network's strategic objectives over a two-year term.
- Oct 2025 – **European Commission Expert**, *European Commission - Contract*, Brussels Metropolitan Area, Remote
Present Appointed by the European Commission as Expert Evaluator for Horizon Projects.
- Serves as Recognized Expert in **Digital Twins and Industrial Processes Optimization and Transformation**.
 - Evaluates Horizon Europe project proposals and provides technical expertise on digital innovation and industrial transformation initiatives.

- Nov 2023 – **Expert Committee Member**, *Italian Government, Presidency of the Council of Ministers*,
Present Rome, Italy
Consulting expert for the Ministry for institutional reforms and regulatory simplification.
- Provides expert support to the Ministerial Commission on **environmental and energy security policies** in collaboration with the Minister of the Environment and Energy Security.
 - Contributes to the evaluation of policies and regulatory frameworks to ensure alignment with national energy security goals.
- Nov 2025 – **Co-Founder**, *Nexus Energy Hub S.r.l. (University Start-up)*, Rome, Italy
Present Co-Founder, Board Member and Director of the Scientific Committee of a start-up for the energy transition through the **NexusEnergyHub** digital SaaS platform.
- Leads the scientific development of **master planning, digital twin and real-time optimization** tools for smart energy communities, industrial districts and smart cities.
 - Integrates **space-enabled forecasting (ESA-Copernicus data + AI)** and blockchain-based tokenization of energy and carbon credits; awarded a competitive **ESA-BIC Grant (€50,000)**.
- Apr 2026 – **Consultant**, *Banca d'Italia (Central Bank of Italy)*, Rome, Italy
Present Consulting expert for **Optimization and Power Purchase Agreement (PPA) optimal selection and dispatch**.
- **Optimization** of energy procurement strategies and operational dispatch for the Bank's energy assets.
 - **PPA optimal selection and dispatch**, supporting evaluation and decision-making on renewable electricity contracts.
- Jan 2024 – **Consultant**, *EVERCOMM SG*, Singapore
Present Consulting expert for Digital Platform development in the **CO2 value chain** in Decarbonization Pathways
- Development of CO2 benchmark computational algorithms and advanced AI-based routines for carbon credit assessment
 - Design of HTA sectors and Industrial System Decarbonization solutions for NXMap Platform
 - Implementation of HVAC & Chiller Plant Energy Efficiency Measures for reduced CO2 emissions
 - Creation of comprehensive energy system component databases (500+ components including Solar PV, Gas Engines, Chillers, Storage systems)
 - Development of factorised cost assessment methods for HVAC systems and energy technologies
- Dec 2023 – **Consultant**, *INNIO - Jenbacher*, Jenbach, Austria
Present Consulting expert for Green Hydrogen and Green Ammonia in **Decarbonization Pathways**.
- Integration of **Green NH3 and Green H2 as long-term storage backup solutions**, thanks to Internal Combustion Engines
 - **Electromobility EV Infrastructure** supported by Green H2 INNIO Engine integration. Proven $PBP \leq 6$ years for Fast EV Charging Stations.
- Apr 2022 – **Co-Founder and CTO**, *MEDS Venture Global Pte Ltd*, Singapore
Mar 2023 Co-founded MEDS Venture Global, a company focused on Multi-Energy Decarbonized Solutions.
- Member of the Executive & Technology Management committee, responsible for technical deployment of DECAPLAN™ Digital Platform aimed at achieving Net-Zero Multi-Energy Systems.
 - **Invented two patents** related to digital energy optimization (IP Technology Disclosures 2022-332 and 2022-333).
- Jan 2019 – **Founder**, *Energy Smart Solutions Pte Ltd*, Singapore
Present Founded a company providing consulting and solutions for Net-Zero Decarbonized projects, achieving substantial savings.
- Completed consulting projects for clients like Worley-Parsons, Jurong Port, and Jurong Town Corporation, generating up to \$50 million in savings and reducing CO2 emissions by 25%.
 - Developed master planning and design strategies for greenfield projects involving integrated energy systems tailored to diverse end-user demands.
 - Focused on optimal dispatch and unit commitment problem-solving, integrating renewable energy, cogeneration, energy storage systems, and AI-based performance monitoring.

- Nov 2018 – **Consultant**, *Shell*, Singapore
- June 2019 Conducted an energy and CO2 footprint reduction study for the Shell Jurong Island Petrochemicals Complex.
- Performed pinch point analysis and optimized plant configuration to reduce energy consumption.
 - Developed a roadmap targeting a 95% CO2 reduction by 2035.
- July 2016 – **Senior Research Fellow**, *Nanyang Technological University (NTU)*, Singapore
- Aug 2022 Research lead in Energy Conversion Systems, focusing on Smart Multi-Energy Systems (SMES).
- Spearheaded the design of an \$8 million cogeneration power plant at Jurong Port, realizing \$1 million CAPEX savings and achieving 15% primary energy savings and 20% CO2 emissions reduction.
 - Utilized the ©E-OPT software platform for validating the design of district cooling systems and optimization of smart districts.
 - Developed the Optimal Planning simulation tool for SMES, modeling various components such as engines, chillers, and thermal energy storage.
 - Applied advanced mathematical methods like hybrid evolutionary and simultaneous algorithms, integrated with AI, to optimize system performance.
- Mar 2016 – **Project Evaluator**, *Italian Ministry for University and Research*, Italy
- June 2016 Evaluation of MIUR-DAAD Joint Mobility Program.
- June 2014 – **Research Fellow**, *University of Roma Tre*, Rome, Italy
- June 2016 Researcher in Energy Conversion Systems with a focus on Concentrated Solar Power (CSP).
- Developed component models for CSP power plants as part of the OMSoP European Project.
 - Led technical and economic analyses to optimize CSP power plant performance.
 - Managed laboratory testing for solar and turbomachinery applications.

Awards

- 2026 **Awardee, Talented Young Scientist Program (TYSP)**, Ministry of Science and Technology of the People's Republic of China. Competitively selected for a three-month visiting research appointment at Hunan University, funded by the Hunan Provincial Department of Science and Technology (**up to 60,000 RMB**)
- 2026 **Erasmus+ Fellowship**, Awarded to supervised student for the exchange program with the University of Liège (Belgium)
- 2025 **International Grant**, Awarded from *European Space Agency ESA* (**50,000 euro**)
- 2025 **National Grant**, Integration of AI solutions for Industrial Optimization
- 2024 **Best Paper Award**, ICEEE 2024 International Conference
- 2020 **Outstanding Reviewer**, Applied Energy International Journal, ELSEVIER
- 2020 **Distinguished Scientist**, Sustainable Development of Energy, Water & Environment Systems
- 2014 **Best Paper Award**, SASE 2014 International Conference

Patent

- 2023 TD2022-332 - Energy Dispatch and Energy Planner V2 (**1st Inventor**)
- 2023 TD2022-333 - Optimal MasterPlanning and Real Time Dispatching
- 2019 TD2019-038 - Energy Dispatch and Energy Planner V1 (**1st Inventor**)

Research Field

- 1 **Multi-Energy Systems and Sustainable Mobility:** Investigated the integration of electricity, heat, cooling, and desalinated water production systems under circular economy and fuel diversification principles. Collaborated with INNIO Jenbacher on H₂-powered ICEs for sustainable mobility; outcomes included a technical white paper, international publication, and invited webinar moderation (Oct 2024). Extended research to low-impact fuel production (NH₃/H₂) with further publications. Supported energy community (CER) design with Profs. Gambini and Vellini, optimizing load-renewable matching; results presented at SDEWES 2024 and under review at *Journal of Cleaner Energy Systems*. Co-authored a study on advanced CHP for hard-to-abate industrial processes, published in an international journal. Appointed lecturer in Experis–Manpower Master on EVs and global decarbonization (2023–2025).
- 2 **Optimization Techniques for Energy Master Planning:** Developed proprietary optimization frameworks for solving highly nonlinear energy system configuration problems in industrial districts, addressing multi-objective functions involving CAPEX, OPEX, carbon tax, and incentives. Applied to port systems using green H₂/NH₃, with outcomes published in *Renewable Energy* and presented at ECOS 2024. Explored coupling of Liquid Air Energy Storage with green vectors, resulting in a publication in Elsevier's *Journal of Energy Storage*. Proposed optimized cold dispatch solutions combining vapor compression and absorption chillers, ICEs, and thermal storage; results published in *Energy Conversion and Management* (Elsevier). Advanced district energy systems optimization applied to energy communities (CER), with results published in high-impact journals and presented at ECOS 2023.
- 3 **Decarbonization Techniques for Energy Systems:** Led research with Evercomm Singapore and Evercomm EMEA to develop methodologies for assessing decarbonization potential of multi-energy systems using limited global data combined with proprietary databases. Integrated international emission scopes (1, 2 & 3) and blockchain protocols for Carbon Credit & Tax quantification. Developed investment and OPEX cost models for generation technologies and applied factor-based component models for decarbonization cost analysis. Ongoing research targets simplified models for sector-wide scenario assessment (glass, metals, cement). Findings have been disseminated in international conferences and contributed to the teaching of the graduate course “Techniques and Methodologies for Energy System Decarbonization” (2023–2025).
- 4 **Hard-to-Abate Sectors and Alternative Fuels:** Designed functional mapping methodology for evaluating H₂/CH₄ fuel blending potential in glass, refining, pulp & paper, and steel sectors. Assessed sector-specific energy demands and H₂ production costs, supporting decarbonization cost analysis. Awarded Best Paper at ICEEE 2024 by Prof. Bin Chen (Beijing Normal University). Co-authored a Power-to-Gas chapter (Elsevier, ed. Dincer) on e-fuels and circular economy. Additional work with INNIO on NH₃/H₂ ICEs led to publication in **Energies** (MDPI) and a technical white paper.
- 5 **AI & ML for Smart Energy Communities:** Advanced AI/ML predictive analytics for energy master planning in smart districts. In collaboration with Prof. Yan Ke (Human University), developed hybrid models for environmental forecasting and load aggregation, aimed at enhancing reliability, sustainability, and efficiency of local energy networks. Findings submitted to Scopus-indexed journals and presented at international seminars. Additional work on fault detection and diagnostics (FDD) for large-scale HVAC systems also led to a peer-reviewed journal submission.
- 6 **CO₂-Based Energy Systems:** Contributed to the national project on next-gen CO₂-based reverse cycles, led by Prof. Manno. Published a study on optimization of vapor-injection cycles in reciprocating compressors in the *International Journal of Refrigeration*. Developed optimization algorithms integrating neural networks and reinforcement learning, focusing on eco-compatible system design.
- 7 **CO₂ Compression Systems:** Supported research on turbomachinery design for CO₂ compression/liquefaction in CCGT and steam power plants, under the supervision of Prof. Vellini. Developed a numerical optimization model—solved via Gurobi—using Equality Constraints Recursive Quadratic Programming to identify optimal shaft-speed and compression ratios across compressors.

Research Projects

- 1 **International Projects: AWARDED** ESA-BIC Grant for Integration of Geo-Satellite data for Energy Optimization and Decarbonization in holistic approach of multi-energy systems (budget: **€50,000.00**)
- 2 **National Projects: AWARDED** Application of AI for industrial systems (budget: **€6,000.00**)
- 3 **International Projects: LEAP - SE** proposal '*Production of Renewable Ammonia for Global Markets in Africa: Fuelling Europe's Decarbonization Ambitions*' (budget: **€150,000.00**), under evaluation, **Awarded**
- 4 **National Projects: Qualified but not Funded**-Hydrogen Production & Transportation Safety Measures and Digital Toolkit - **INAIL - BRIC (€359,000.00)**
- 5 **National Projects: Under-Evaluation -** ROSENTOK Project - Harvesting Traffic Energy Recovery System and Tokenisation of CO2 credits - **REGIONE LAZIO (€170,000.00)**
- 6 **Erasmus+ Programme: AWARDED** Supervisor of the winning student awarded the Erasmus+ fellowship for a study exchange with the University of Liège (Belgium), under the coordination of Prof. Sylvain Quoilin.
- 6 **International Projects – MAECI Grande Rilevanza (China): Under Evaluation** *PI Prof. Stefano Mazzoni - Fundamental Research on Industrial Off-Gas-Driven Zn-CO₂ Valorization and Optimal System Integration through H₂ Value Chain Assessment* – in partnership with the **Shanghai Institute of Applied Physics, Chinese Academy of Sciences** (PI: Prof. Guntae Kim) – **€180,000.00**
- 7 **International Projects – MAECI Grande Rilevanza (China): Under Evaluation** – *Design Foundation and Regulation Mechanism of Low-carbon Flexible Multi-Energy Complementary Distributed Energy System Based on Multi-Energy Storage* – in partnership with the **University of Pisa** (PI: Prof. Umberto Desideri) and **North China Electric Power University – NCEPU** (PI: Prof. Liqiang Duan) – **€60,000.00**

Research & Consulting Contracts

1	Evercomm Singapore Pte. Ltd.– Contract #1 (2023)	€20,000.00
2	Evercomm Singapore Pte. Ltd. – Contract #2 (2024)	€7,200.00
3	Evercomm Singapore Pte. Ltd. – Contract #3 (2025)	€19,800.00
4	Evercomm EMEA – Contract #1 (2024)	€1,500.00
5	Evercomm EMEA – Multi Research Agreement (2024)	€6,000.00
6	INNIO (Jenbacher) – Contract #1 (2023)	€1,440.00
7	INNIO (Jenbacher) – Contract #2 (2024)	€5,400.00
8	INNIO (Jenbacher) – Contract #3 (2025)	€1,440.00
9	INNIO (Jenbacher) – Contract #4 (2025)	€5,400.00
10	Banca d'Italia (Central Bank of Italy) – Research Contract (2026)	€25,000.00
11	Large Pharma – Decarbonization Project (Confidential) (2026)	€52,000.00

Total value of externally funded research contracts signed: **€145,180.00**. Contracts demonstrate continuity and partner satisfaction over a three-year period.

Institutional Activity

- 2023–2026
- Member, State Exam Board for Engineering Professional Qualification (2024, 2025).
 - Member, PhD School Council (39th, 40th and 41st Doctoral Cycles).
 - Contributor to curriculum management committees for the BSc and MSc in Energy Engineering.
 - Department Representative, IAD School Council (Jun 2024 – Feb 2025).
 - Member of Graduation Committees and Examination Boards (BSc and MSc).

Member of Commissions and Scientific Affiliation

- 1 **Government Advisory Roles:** Member of the expert group appointed by the Presidency of the Council of Ministers (Italy), supporting the revision of Legislative Decree 152/2006 on environmental regulations, in coordination with the Ministry of Environment and Energy Security (2023–2025).
- 2 **Expert Evaluator – NEST Research Program (Politecnico di Torino):** Appointed as an independent expert evaluator for the NEST research calls (11.2024–11.2025) under the cascading funding scheme for universities. Officially nominated by DDG n. 3060/2024 to assess technical and scientific merit as per Article 10.2.c of the call issued by DDG 2203/2024.
- 3 **UK Research Evaluator:** Appointed as external evaluator for the 2025 SUPERGEN Energy Hub Flexible Funding Call at the University of Bath (UK), contributing expert reviews for UK-funded energy research proposals (06–07.2025).
- 4 **Expert Evaluator – Sapienza University Research Call:** Invited as an expert committee member for the evaluation of research projects submitted to the 2024 Research Funding Call at Sapienza University of Rome (10.2024).
- 5 **PhD Thesis Committees and Evaluations:** Served as external reviewer for doctoral theses at (1) the University of New South Wales (Australia) on building load profile optimization and emissions reduction; (2) University of Trieste on master-planning optimization of integrated energy systems; (3) as committee member at the University of Pisa for a thesis on V-Flow battery systems; and (4) as member of the PhD examination committee at Sapienza University of Rome (2026).
- 6 **Collaboration with Supergen Energy Networks Hub (UK):** Ongoing cooperation focused on multi-energy systems, environmental techno-economic assessment, and AI-enhanced modeling platforms for net-zero strategies. The collaboration supports integration of energy communities across scales and involves continued engagement with the University of Rome and the EPSRC-funded Supergen Hub.
- 7 **Scientific Advisory Board – SDEWES Conferences (2024–2026):** Appointed as a distinguished member of the Scientific Advisory Board for multiple international conferences on Sustainable Development of Energy, Water and Environmental Systems (SDEWES), including: the 20th SDEWES Dubrovnik (2025), the 1st AF.SDEWES Oujda-Saidia in Morocco (2025), the 21st SDEWES Gran Canaria (2026), and the 3rd AP.SDEWES Shenzhen (2026). Recognition reflects ongoing scientific contributions to energy transition and integrated environmental systems research.
- 8 **Session Chair – SDEWES and SEEP Conferences:** Chaired the **Industrial Sector Decarbonization** session at **SDEWES 2024** (Rome), served as **Session Chair for Water Desalination** at **SDEWES 2025**, and chaired the **Masterplanning of Multi-Energy Systems** sessions at **SEEP 2026** (Rome), contributing to international dialogue on sustainable energy and water systems.
- 9 **Member – Energy Turbomachinery Network (ETN):** Invited to join the European Energy Turbomachinery Network consortium in February 2025. Personally sponsored the institutional membership for the Department of Industrial Engineering, enabling faculty members and university affiliates to access ETN activities. Actively contributing to the **Energy Integration Working Group**, and engaged in the preparation of a **Marie Skłodowska-Curie Actions (MSCA) 2026 proposal**. Subsequently nominated as **Project Board Member** (April 2026 – Present), contributing to the identification of promising technology solutions, new initiatives and projects, and ensuring the progress of ETN Working Groups and activities over a two-year term.
- 10 **Contributor – IEA EBC Annex 84:** Active participant in the IEA EBC Annex 84 international consortium on Demand Management of Buildings in Thermal Networks. Since his Senior Fellowship at Nanyang Technological University, contributed to the modeling of heating, cooling, and storage networks. Supported benchmarking of simulation software, analyzing comparative performance. A scientific publication is expected during 2025–2026, as confirmed by the project coordinator.

Editorial Board Memberships

- 2024–2025 **Guest Editor – Sustainability (MDPI):** Coordinated the Special Issue ‘*Energy Storage, Conversion and Sustainable Management*’, focusing on integrated energy storage and sustainable system design.
- 2026–2027 **Guest Editor – Energies (MDPI):** Coordinating the Special Issue ‘*Integrated Hydrogen Energy Systems for Deep Decarbonisation*’ (Section A5: Hydrogen Energy), deadline for manuscript submissions 15 December 2026. [Link](#).

Invited Speaker

- 2026 **Invited Speaker – University of Bath Inaugural Lecture:** Delivered the inaugural lecture “*Energy Transition & Multi-Energy System Optimization*” to the Supergen Energy Hub Steering Committee, PhD students, and the Board of the Department, Faculty of Engineering & Design (30/06/2026, Bath, UK).
- 2026 **Guest Lecturer – MASTER SAFE, SAFE Energy Resources Management Master:** Delivered a lecture on decarbonization, hydrogen, and hard-to-abate sectors within the “Strategic and Regulatory Framework” module, for the second consecutive year (22/05/2026, Rome, Italy).
- 2025 **Invited Speaker – Green Energy Academic Workshop:** Invited by the North China Electric Power University (NCEPU) to participate in the “*Collaborating on Green Energy Journeys – Co-Creating a New Energy Future*” workshop, jointly organized with Italian partner universities (October 21–24, 2025, Beijing, China).
- 2025 **Invited Speaker – Supergen Energy Hub:** Invited by Prof. Phil Taylor at the Annual Supergen Energy Hub Conference, sitting at the round table related to Energy Transition (09/09/2025, Bath, UK).
- 2025 **Invited Speaker – ETN Webinar on Power Plant Economics:** Delivered a webinar session on CAPEX, OPEX, fuel costs, and economic fundamentals of power plants, with insights on cost-reduction programs (09/2025, Brussels, Belgium).
- 2025 **Research Collaborator – Nanyang Technological University (NTU):** Invited by Prof. Erik Cambria to initiate a research collaboration on blockchain protocols for decarbonization, integrating AI and ML into smart energy systems (19/08/2025, Singapore).
- 2025 **Invited Guest – Hunan University Collaboration Meeting:** Presented research on AI/ML prediction models for RES availability in decentralized energy systems, as part of a collaboration with Prof. Yan Ke (11/08/2025, Changsha, China).
- 2025 **Invited Speaker – ETN Webinar on Power Plant Economics:** Delivered a webinar session on CAPEX, OPEX, fuel costs, and economic fundamentals of power plants, with insights on cost-reduction programs (09/2025, Brussels, Belgium).
- 2025 **Guest Lecturer – MASTER SAFE, SAFE Energy Resources Management Master:** Delivered a lecture on decarbonization, hydrogen, and hard-to-abate sectors within the “Strategic and Regulatory Framework” module (16/05/2025, Rome, Italy).
- 2024 **Invited Speaker – Shanghai Jiao Tong University Seminar:** Delivered a workshop on hydrogen integration in hard-to-abate sectors and solar-H₂ hybrid systems for resilient multi-energy configurations (08/2024, Shanghai, China).
- 2024 **Workshop Leader – INNIO Academic-Industrial Dialogue:** Led a seminar on fuel diversification (H₂ and NH₃) and circular economy strategies for sustainable energy systems (07/05/2024, Jenbach, Austria).
- 2024 **Invited Speaker – INNIO Webinar on Green Hydrogen:** Presented the white paper “*Hydrogen-Powered Gensets for Electric Vehicle Charging*” during a webinar hosted by INNIO (16/10/2024, Jenbach, Austria), focusing on cost-effective e-mobility infrastructure solutions using green hydrogen.
- 2024 **Workshop Leader – Engineering Risk Seminar (Marsh):** Led a session on “Digital Manufacturing and Associated Risks” and showcased research on decarbonization and energy efficiency at Università di Roma Tor Vergata (07/02/2024, Abu Dhabi, UAE).

- 2023 **Guest Lecturer – Shanghai Jiao Tong University:** Delivered a doctoral-level lecture on optimization techniques and decarbonization strategies for complex multi-energy systems (20/12/2023, Shanghai, China).
- 2023 **Invited Speaker – Supergen Energy Networks Conference:** Presented digital platform-based strategies for energy system decarbonization at the Royal Academy of Engineering's Supergen Conference (06/09/2023, London, UK).
- 2023 **VIP Speaker – Future Energy Asia Conference:** Presented advanced optimization techniques for sustainable energy systems in subtropical and equatorial contexts to an international audience (18/05/2023, Bangkok, Thailand).

Scientific Cooperation

Academic

- 1 **University of Bristol (UK):** Collaboration with Prof. Philip Taylor on energy network optimization and multi-energy systems.
- 2 **University of Bath (UK):** Joint academic exchange and research cooperation with Prof. Philip Taylor on smart energy infrastructure.
- 3 **Nanyang Technological University (Singapore):** Research collaboration with Prof. Alessandro Romagnoli on energy hubs, ORC systems, and decarbonization strategies.
- 4 **Shanghai Jiao Tong University (China):** Cooperation with Prof. Tao Ma on optimization and decarbonization of complex multi-energy systems.
- 5 **Centre National de la Recherche Scientifique – CNRS (France):** Scientific cooperation with Dr. Remy Rigo Mariani on smart district energy solutions.
- 6 **Politecnico di Torino (Italy):** Member of the evaluation committee for NEST Research Programs.
- 7 **University of Pisa (Italy):** Academic collaboration with Prof. Umberto Desideri on doctoral supervision and energy system innovation.
- 8 **University of Trieste (Italy):** Research cooperation with Prof. Rodolfo Taccani and Dr. Davide Pivetta on hydrogen and energy hub modeling.
- 9 **University of New South Wales – UNSW (Australia):** External thesis evaluator and collaboration with Prof. Gloria Pignatta on sustainable building energy profiles.
- 10 **Technical University of Munich – TUM Asia (Singapore):** Joint research with Dr. Alessio Tafone on LAES systems and decarbonization in industrial districts.
- 11 **University of Hunan (China):** Collaboration with Prof. Yan Ke on AI & ML for RES forecasting and smart energy community optimization.
- 12 **Technical University of Munich (Germany):** Scientific exchange with Prof. Lorenzo Masia on hybrid systems and advanced energy technologies.
- 13 **Energy Research Institute – ERI@N (Singapore):** Ongoing collaboration with Mr. Mark Prakasan on integrated decarbonization strategies and energy resilience.
- 14 **North China Electric Power University - NCEPU (Beijing, China):** Ongoing co-operation on “Green Energy Academic Workshop” on collaborative pathways for the energy transition.
- 15 **Jeju National University (Jeju, South Korea):** Ongoing academic cooperation on advanced methods for **energy optimisation** in multi-energy systems, including joint workshops, research exchanges, and collaborative project development.
- 16 **Shanghai Institute of Applied Physics, Chinese Academy of Sciences (Shanghai, China):** Industrial Off-Gas-Driven Zinc-CO₂ Valorization and Optimal System Integration through H₂ Value Chain Assessment”, collaboration with Prof. Guntae Kim.
- 17 **University of Liège (Belgium):** Academic cooperation with Prof. Sylvain Quoilin, including the supervision of an Erasmus+ student exchange on energy systems modelling and optimization.

Industrial

- 11 **Marsh (Dubai – UAE):** Cooperation with Ing. David Causi on risk analysis, energy efficiency, and digital manufacturing in upstream/downstream sectors.
- 12 **INNIO Jenbacher (Austria):** Joint research on green H₂ engines and distributed generation with Ing. Andrea Pivatello and Dr. Markus Strömich-Jenewein.
- 13 **Experis – Manpower Group (Italy):** Collaboration with Dr. Pascal Sottostanti on workforce innovation in energy engineering sectors.
- 14 **Energy Turbomachinery Network – ETN (Belgium):** Member of the European industrial consortium, coordinated by Mr. Christer Bjorkqvist.
- 15 **Shell (Singapore):** Research interaction with Mr. Berry Koh on digital twins and process decarbonization.
- 16 **AWS (Singapore):** Collaboration with Mrs. Berenice Toh on cloud-based energy analytics and smart grid platforms.
- 17 **EVERCOMM Singapore (Singapore):** Partnership with Mr. Ted Chen on emissions modeling, digital platforms, and industrial decarbonization pathways.
- 18 **MASTER SAFE (ITALY):** Cooperation with Ing. Mattia Luchetta on Optimization and Decarbonization Policies.
- 19 **DBA S.p.a. (ITALY):** Expert Consultant for Geothermal ORC Preliminary Design & H2 Safety Engineering Experience.
- 20 **Banca d'Italia (ITALY):** Expert Consultant on PPA optimisation strategies to support the energy transition of public-sector energy systems.

Education

- Jan 2011 – **PhD in Industrial and Mechanical Engineering**, *University of Roma Tre*, Rome, Italy
 Jun 2014 Thesis: *IGCC Power Plant Simulator: Gas Turbine and Steam Cycle*.
- Oct 2007 – **Master's Degree in Industrial and Mechanical Engineering**, *University of Roma Tre*, Rome, Italy
 May 2010 Graduated with Laude; Thesis: *Steam Cycle Simulator for Combined Power Plants*.
- Oct 2004 – **Bachelor's Degree in Industrial and Mechanical Engineering**, *University of Roma Tre*, Rome, Italy
 Dec 2007 Thesis: *Emulsions in Reciprocating Engines*.

Technical Skills

Energy Systems	Energy Conversion, Modeling of Power Plant Components, Thermodynamic, Decarbonization Turbomachinery, Steam Cycles, Solar Power Plants, Heat Transfer Devices
Optimization	Optimization Techniques, AI and ML , Neural Networks, Unit Commitment & Master Planning
Programming	Fortran 77, Matlab, Python, Neuro Dimension, Aspen Suite, ANSYS, AutoCAD

Languages

Italian	Native
English	Professional Proficiency
German	Basic Proficiency

Selected Publications

- [1] 2026 **Mazzoni, S., Vellini, M., Gambini, M.** Decarbonization pathways of hard-to-abate sectors through hydrogen blending solutions. *Applied Energy*, 409 (2026), 127420. Elsevier. <https://doi.org/10.1016/j.apenergy.2026.127420>
- [2] 2026 **Huang, J., Shao, B., Ke, Y., Gao, Y., Mazzoni, S.** PV-MM-Diffusion: An end-to-end multi-modal diffusion model for ultra-short-term probabilistic photovoltaic forecasting. *Applied Energy*, **413**, 127816 (2026), Elsevier. DOI: 10.1016/j.apenergy.2026.127816.

- [3] 2026 **Mazzoni, S., Nastasi, B., Yan, K., Manno, M.** Grid-connected PV and battery energy storage systems: a MILP-based economic sensitivity analysis for the education sector. *Energies*, **19**(7), 1803 (2026), MDPI. DOI: 10.3390/en19071803.
- [4] 2026 **Mazzoni, S., Pivetta, D., Tartufoli, D., Del Mondo, F., Taccani, R.** Pathways for optimal hydrogen integration in hard-to-abate sectors: An application in the glass industry. *Energy*, **360**, 141860 (2026), Elsevier. DOI: 10.1016/j.energy.2026.141860.
- [5] 2026 **Bartolucci, L., Mazzoni, S.** Optimal integration of smart prosumers in port-centric Renewable Energy Communities: A master-slave planning for optimal design and operation. *Energy*, **357**, 141260 (2026), Elsevier. DOI: 10.1016/j.energy.2026.141260.
- [6] 2026 **Fusco, L., Lenzi, G., Manno, M., Mazzoni, S.** Assessment of key performance indicators for a reciprocating compressor with electronically controlled vapor injection. *Applied Thermal Engineering*, **302**, 131923 (2026), Elsevier. DOI: 10.1016/j.applthermaleng.2026.131923.
- [7] 2026 **Fusco, L., Lenzi, G., Manno, M., Mazzoni, S.** Dynamic simulation of a transcritical CO₂ heat pump with vapor injection in reciprocating compressors (Voorhees cycle) under off-design operating conditions. *International Journal of Refrigeration*, **181**, 107070 (2026), Elsevier. DOI: 10.1016/j.ijrefrig.2026.107070.
- [8] 2026 **Trovò, C., Introna, V., Santolamazza, A., Mazzoni, S.** Optimal pathways for e-fuel production from renewable sources: A techno-economic comparison of green hydrogen and synthetic methane. *Energies*, **19**(15), 3544 (2026), MDPI. DOI: 10.3390/en19153544.
- [9] 2026 **Trovò, C., Polimeni, A., Bartolucci, L., Manno, M., Mazzoni, S.** Production of alternative fuels from renewable sources: Techno-economic implications of green hydrogen and synthetic methane. *Proceedings of the 17th International Conference on Sustainable Energy & Environmental Protection (SEEP2026)*, Roma Tor Vergata University, Rome, Italy, July 20–23.
- [10] 2026 **Nastasi, B., Mazzoni, S.** Optimizing cold thermal energy storage in district cooling networks for mixed-use building microgrids. *Proceedings of the 21st Conference on Sustainable Development of Energy, Water and Environment Systems (27-30.03.2026)*, Shenzhen, China. Manuscript submitted.
- [11] 2026 **Mazzoni, S., Nastasi, B., Ke, Y., Manno, M.** Grid-connected PV and battery energy storage systems: a MILP-based economic sensitivity analysis for the education sector. *Proceedings of the 21st Conference on Sustainable Development of Energy, Water and Environment Systems (27-30.03.2026)*, Shenzhen, China. Manuscript submitted.
- [12] 2025 **Mazzoni, S., Nastasi, B.** District cooling optimal operation to decarbonize urban cold energy supply. *Energy Conversion and Management*, Elsevier, 341, 120019. DOI: 10.1016/j.enconman.2025.120019.
- [13] 2025 **Mazzoni, S., Nastasi, B.** Power-to-Gas Production. In: Dincer, I. (Ed.), *Comprehensive Energy Systems*, 2nd ed. Elsevier. ISBN: 9780443132193 (Hardback), 9780443341083 (eBook).
- [14] 2025 **Tafone, A., Pivetta, D., Taccani, R., Dal Mondo, F., Mazzoni, S., Romagnoli, A.** Multi-objective operational optimization of a multi-energy liquid air energy storage (LAES) in a hydrogen-based green energy hub in Singapore. *Journal of Energy Storage*, **122**, 116551. DOI: 10.1016/j.est.2025.116551.
- [15] 2025 **Strömich-Jenewein, M., Saidi, A., Pivatello, A., Mazzoni, S.** Net-zero backup solutions for green ammonia hubs based on hydrogen power generation. *Energies*, **18**, 3364. DOI: 10.3390/en18133364.
- [16] 2025 **Fusco, L., Manno, M., Mazzoni, S., Vellini, M.** Thermodynamic analysis of CO₂ transcritical cycles with vapor injection in reciprocating compressors (Voorhees cycles) for heat pumps operating at different design conditions. *International Journal of Refrigeration*, **180**, 503–517 (2025), Elsevier. DOI: 10.1016/j.ijrefrig.2024.10.007.
- [17] 2025 **Dai, Y., Ke, Y., Xu, D., Miao, C., Mazzoni, S.** Resilient cooperative control strategy for virtually-coupled train sets against DoS attacks. *IEEE Trans. Autom. Sci. Eng.*, Manuscript ID: T-ASE-2025-1545. [Under Review].

- [18] 2025 **Tartufoli, D., Mazzoni, S.** Pathways for optimal H₂ integration in HTA sectors: an application in the glass industry. *20th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES 2025)*, Dubrovnik, Croatia, October 5–10.
- [19] 2025 **Bartolucci, L., Mazzoni, S.** Optimal integration of smart prosumers in port-centric renewable energy communities: A master-slave planning and dynamic validation framework. *16th International Conference on Sustainable Energy & Environmental Protection (SEEP2025)*, Brunel University, London, UK, July 28–31.
- [20] 2025 **Mazzoni, S., Pivetta, D., Tartufoli, D., Del Mondo, F., Tafone, A., Taccani, R.** Economic impact and decarbonization potential of H₂ integration in glass manufacturing HTA. *38th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems (ECOS 2025)*, Paris, France, July.
- [21] 2025 **Pivatello, A., Mazzoni, S.** Hydrogen-powered gensets for EV infrastructure optimal integration. *38th International Electric Vehicle Symposium & Exhibition (EVS 38)*, Gothenburg, Sweden, June 15–18.
- [22] 2025 **Marsza-Pomianowska, A., Graf, C., Johra, H., Leusbrock, I., Mazzoni, S., et al.** Demand management of buildings in thermal networks: Project Summary Report (Annex 84). *International Energy Agency (IEA), Energy in Buildings and Communities Technology Collaboration Programme*, May.
- [23] 2025 **Johra, H., Schaffer, M., Leiria, D., Boghetti, R., Guelpa, E., Graf, C., Nastasi, B., Leusbrock, I., Hansen, A.R., Mazzoni, S., Al-Saegh, S., Wang, Q., Chen, Y., Peng, Z., Al Koussa, J.** Demand management of buildings in thermal networks: Tools and methods to leverage the thermal demand response potential in buildings connected to thermal networks (Annex 84, Subtask C). *International Energy Agency (IEA), Energy in Buildings and Communities Technology Collaboration Programme*, April.
- [24] 2024 **Pivetta, D., Tafone, A., Mazzoni, S., Romagnoli, A., Taccani, R.** A multi-objective planning tool for the optimal supply of green hydrogen for an industrial port area decarbonization. *Renewable Energy*, 232, art. no. 120979. DOI: 10.1016/j.renene.2024.120979.
- [25] 2024 **Gambini, M., Vellini, M., Mazzoni, S.** An innovative approach to design and operate distributed energy community in the roadmap towards decarbonization. *SDWES International Conference 2024*, Rome, Italy.
- [26] 2024 **Mazzoni, S., Orazzini, S., Mioni, D., Gambini, M., Vellini, M.** Hydrogen production and utilisation in the hard-to-abate sectors decarbonization pathways. In: *Proceedings of ICEEE 2024: The International Conference on Energy, Ecology and Environment*, August 26–29, Rome, Italy. [Best Paper Award].
- [27] 2024 **Tafone, A., Pivetta, D., Taccani, R., Dal Mondo, F., Mazzoni, S., Romagnoli, A.** Multi-objective operational optimization of multi-energy liquid air energy storage in a novel hydrogen-based green energy hub. *Proceedings of ECOS 2024*, Rhodes, Greece.
- [28] 2023 **Nastasi, B., Mazzoni, S.** Renewable Hydrogen Energy Communities layouts towards off-grid operation. *Energy Conversion and Management*, 291, art. no. 117293. DOI: 10.1016/j.enconman.2023.117293.
- [29] 2023 **Gambini, M., Mazzoni, S., Vellini, M.** The role of cogeneration in the electrification pathways towards decarbonization. *Energies*, 16, 5606. DOI: 10.3390/en16155606.
- [30] 2023 **Magnolia, G., Gambini, M., Mazzoni, S., Vellini, M.** Renewable energy, carbon capture & sequestration and hydrogen solutions as enabling technologies for reduced CO₂ energy transition at a national level: an application to the 2030 Italian national energy scenarios. *Cleaner Energy Systems*, 4, 100049. DOI: 10.1016/j.cles.2022.100049.
- [31] 2023 **Atzori, D., Tiozzo, S., Vellini, M., Gambini, M., Mazzoni, S.** Industrial technologies for CO₂ reduction applicable to glass furnaces. *Thermo*, 3, 682–710. DOI: 10.3390/thermo3040039.

- [32] 2023 **Mazzoni, S., Magnolia, G., Vellini, M., Gambini, M.** Decarbonisation & Optimization Strategies in Distributed Energy Community characterized by Demand of Electricity, Cooling, and Heating. *36th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, ECOS 2023*, pp. 2019–30. DOI: 10.52202/069564-0183.
- [33] 2023 **Pivetta, D., Tafone, A., Mazzoni, S., Romagnoli, A., Taccani, R.** A multi-objective optimization approach for the design of alternative port energy systems in tropical region. *36th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, ECOS 2023*, pp. 263–74.
- [34] 2023 **Jenbacher.** HYDROGEN-POWERED GENSETS FOR ELECTRIC VEHICLE CHARGING – A cost-effective pathway to integrate Jenbacher solutions in sustainable e-mobility infrastructure. *White Paper*. INNIO. Link. [Acknowledgement to Prof. Stefano Mazzoni for academic support].
- [35] 2023 **Jenbacher.** HYDROGEN-BASED POWER GENERATION II – A Net-Zero Backup Solution for Green Ammonia Hubs. *White Paper*. INNIO. Link. [Special thanks to Prof. Stefano Mazzoni for contribution to the economic evaluation and revision].
- [36] 2022 **Nastasi, B., Mazzoni, S., Groppi, D., Romagnoli, A., Astiaso Garcia, D.** Comparing Optimal Hydrogen Solutions in Renewable Energy Communities on Islands. *SDEWES 2022*.
- [37] 2021 **Mazzoni, S., Nastasi, B., Ooi, S., Desideri, U., Comodi, G., Romagnoli, A.** The adoption of a planning tool software platform for optimized polygeneration design and operation – a district cooling application in South-East Asia. *Applied Thermal Engineering*, 199, 117532. DOI: 10.1016/j.applthermaleng.2021.117532.
- [38] 2021 **Mazzoni, S., Sze, J. Y., Nastasi, B., Ooi, S., Desideri, U., Romagnoli, A.** A techno-economic assessment on the adoption of latent heat thermal energy storage systems for district cooling optimal dispatch and operations. *Applied Energy*, 289, 116646. DOI: 10.1016/j.apenergy.2021.116646.
- [39] 2021 **Bartolini, A., Mazzoni, S., Comodi, G., Romagnoli, A.** Impact of carbon pricing on distributed energy systems planning. *Applied Energy*, 301, 117324. DOI: 10.1016/j.apenergy.2021.117324.
- [40] 2021 **Nastasi, B., Mazzoni, S., Groppi, D., Romagnoli, A., Astiaso Garcia, D.** Optimized integration of hydrogen technologies in island energy systems. *Renewable Energy*, 174, 850–864. DOI: 10.1016/j.renene.2021.04.083.
- [41] 2021 **Nastasi, B., Mazzoni, S., Groppi, D., Romagnoli, A., Astiaso Garcia, D.** Solar power-to-gas application to an Island energy systems. *Renewable Energy*, 164, 1005–1016. DOI: 10.1016/j.renene.2020.10.055.
- [42] 2020 **Baldasso, E., Mondejar, M.E., Mazzoni, S., Romagnoli, A., Haglind, F.** Potential of liquefied natural gas cold energy recovery on board ships. *Journal of Cleaner Production*, 271, 122519. DOI: 10.1016/j.jclepro.2020.122519.
- [43] 2020 **Rigo-Mariani, R., Ooi, S.C.W., Mazzoni, S., Romagnoli, A.** Comparison of optimization frameworks for the design of a multi-energy microgrid *Applied Energy*, 257, 113982. DOI: 10.1016/j.apenergy.2019.113982.
- [44] 2020 **Rigo-Mariani, R., Ooi, S.C.W., Mazzoni, S.** Impact of the Economic Environment Modelling for the Optimal Design of a Multi-Energy Microgrid. *IECON 2020*, 1837–1842. DOI: 10.1109/IECON43393.2020.9254730.
- [45] 2019 **Mazzoni, S., Ooi, S., Nastasi, B., Romagnoli, A.** Energy storage technologies as techno-economic parameters for master-planning and optimal dispatch in smart multi energy systems. *Applied Energy*, 254, 113682. DOI: 10.1016/j.apenergy.2019.113682.
- [46] 2019 **Dongxu, J., Zhongbao, W., Pou, J., Mazzoni, S., Rajoo, S., Romagnoli, A.** Geometry optimization of thermoelectric modules: Simulation and experimental study. *Energy Conversion and Management*, 195, 236–243. DOI: 10.1016/j.enconman.2019.05.040.
- [47] 2019 **Mazzoni, S., Rajoo, S., Romagnoli, A.** A boil-off gas utilization for improved performance of heavy duty gas turbines in combined cycle. *Journal of Power and Energy*, 233(1), 96–110. DOI: 10.1177/0957650918772658.

- [48] 2019 **Li, Z., Xu, Y., Fang, S., Mazzoni, S.** Optimal placement of heterogeneous distributed generators in a grid-connected multi-energy microgrid under uncertainties. *IET Renewable Power Generation*, 13(14), 2623–2633. DOI: 10.1049/iet-rpg.2019.0036.
- [49] 2019 **Mazzoni, S., Ooi, S., Romagnoli, A.** Cogeneration power plants for smart-district optimal operations. *AIP Conference Proceedings*, 2123. DOI: 10.1063/1.5117026.
- [50] 2019 **Mazzoni, S., Ooi, S., Tafone, A., Borri, E., Comodi, G., Romagnoli, A.** Liquid Air Energy Storage as a polygeneration system to solve the unit commitment and economic dispatch problems in micro-grids applications. *Energy Procedia*, 158, 5026–5033. DOI: 10.1016/j.egypro.2019.01.660.
- [51] 2019 **Bartolini, A., Romagnoli, A., Mazzoni, S., Comodi, G.** Influence of users type on decentralized energy systems costs and primary energy savings. *ECOS 2019*, 389–398.
- [52] 2018 **Mazzoni, S., Cerri, G., Chennaoui, L.** A simulation tool for concentrated solar power based on micro gas turbine engines. *Energy Conversion and Management*, 174, 844–854. DOI: 10.1016/j.enconman.2018.08.059.
- [53] 2018 **Ji, D., Wei, Z., Mazzoni, S., Mengarelli, M., Rajoo, S., Zhao, J., Pou, J., Romagnoli, A.** Thermoelectric generation for waste heat recovery: Application of a system level design optimization approach via Taguchi method. *Energy Conversion and Management*, 172, 507–516. DOI: 10.1016/j.enconman.2018.06.016.
- [54] 2018 **Mazzoni, S., Ooi, S., Romagnoli, A.** Electrochemical Energy Storage Technologies for Optimal Dispatch in Microgrids. *SDEWES 2018*, Palermo, Italy.
- [55] 2018 **Mazzoni, S., Ooi, S., Tafone, A., et al.** Liquid Air Energy Storage as a Solution for Microgrid Applications. *ICAE2018*, Hong Kong, China.
- [56] 2018 **Ooi, S., Mazzoni, S., Romagnoli, A.** A microgrid application of a polygeneration system fed by natural gas: effect of fuel price on investment outlook. *ACEPT 2018 Conference*. DOI: 10.1109/ACEPT.2018.8610772.
- [57] 2017 **Mazzoni, S., Jimenez Arreola, M., Romagnoli, A.** Innovative Organic Rankine arrangements for water savings in waste heat recovery applications. *Energy Procedia*, 143, 361–366. DOI: 10.1016/j.egypro.2017.12.702.
- [58] 2017 **Mazzoni, S., Cerri, G., Chennaoui, L., Romagnoli, A.** A Simulation Tool for Concentrated Solar Power to Power Applications Based on Micro Gas Turbine Engines. *Proceedings of the 12th SDEWES Conference*, 04–08 October, Dubrovnik, Croatia.
- [59] 2017 **Mazzoni, S., Arreola, M. J., Romagnoli, A.** Innovative Organic Rankine Arrangements for Water Savings in Waste Heat Recovery Applications. *WES-CUE 2017*, World Engineers Summit – Applied Energy Symposium & Forum, 19–21 July, Singapore.
- [60] 2016 **Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** Turbomachinery-Based Engine: Concurrent Production of Power and Cool Used for Sea Water Desalination. *ETN 8th International Gas Turbine Conference*, Brussels, Belgium.
- [61] 2016 **Cerri, G., Chennaoui, L., Mazzoni, S., Pustina, L.** Power, Cool and Pure Water by an Integrated Turbomachinery-Based Innovative GICE Engine with CryoDesalination – A Novel Seawater Desalination Process. *EWGCC 2016*, 12–14 April, Ras Al Khaimah, UAE. [Poster Session].
- [62] 2016 **Alavi, B., Cerri, G., Chennaoui, L., Mazzoni, S.** Energy Saving by Refrigeration Vapour Compression Plant Power Regeneration. *EWGCC 2016*, 12–14 April, Ras Al Khaimah, UAE. [Poster Session].
- [63] 2015 **Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** Model of a Generic 300 MW F-Class Gas Turbine for IGCC. *International Gas Turbine Congress 2015*, Tokyo, Japan.
- [64] 2015 **Alavi, B., Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** Optimum Turbomachine Selection for Power Regeneration in Vapor Compression Cool Production Plants. *International Journal of Mechanical, Aerospace, Industrial and Mechatronics Engineering*, 9(4). *World Academy of Science, Engineering and Technology*.

- [65] 2015 **Alavi, B., Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** Power, Cool and Water Production by Innovative Cycles Fed by Solar Energy. *SASEC 2015 – Third Southern African Solar Energy Conference*, May 11–13, South Africa. [Best Paper Award].
- [66] 2014 **Alavi, B., Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** MGT Cycles for Solar Dish Applications. *SEEP 2014*, 23–25 November, Dubai.
- [67] 2014 **Cerri, G., Chennaoui, L., Giovannelli, A., Mazzoni, S.** Expander models for a generic 300 MW F-class gas turbine for IGCC. *Proceedings of the ASME Turbo Expo 2014*, Conference Paper. DOI: 10.1115/GT2014-26493.
- [68] 2013 **Cerri, G., Mazzoni, S., Salvini, C.** Steam cycle simulator for CHP plants. *Proceedings of the ASME Turbo Expo 2013*, Conference Paper. DOI: 10.1115/GT2013-94045.
- [69] 2012 **Majoumerd, M. M., Breuhaus, P., Smrekar, J., Assadi, M., Basilicata, C., Mazzoni, S.** Act of fuel flexibility needs on selected gas turbine performance in IGCC application. *Proceedings of the ASME Turbo Expo 2012*, Conference Paper. DOI: 10.1115/GT2012-68862.