

Matteo De Felice

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CONTACTS

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RESEARCH INTERESTS

Climate & Energy policies • Power System Modelling • Statistical modelling & Probabilistic Forecasting • Energy & Meteorology • Climate Services • Climate Data Analysis

WORK EXPERIENCE

2018 - present JRC — Knowledge for the Energy Union Unit

Supporting EU policies on hydrogen with power systems modelling. Modeling of the waterenergy nexus for Europe and Africa; Hydro-power modelling and development of a pan-European water & energy model. Knowledge management activities. Participation in the advisory board of the Copernicus Climate Change Service Energy operational service and in the H2020 projects S2S4E, Clim2Power.

2011 - 2018 ENEA — Climate Modeling and Impacts Laboratory

Research activity on energy generation/demand forecasting methodologies using weatherclimate information. Seasonal Forecasts verification and Climate Services. Research about data mining methods applied to a wide range of energy-related topics. Participation in EU FP7 projects: SPECS, EUPORIAS, SINGULAR, H2020 CRESCENDO.

Part of the coordination team for H2020 MED-GOLD. ENEA PI for Copernicus ECEM project, INTERREG projects. Responsible of service contract to TERNA S.p.A (Italian Transmission System Operator). Organising Committee of the two Climate Services Masterclasses (Bolzano, May 2015 and May 2016)

2015 - 2018 Consultant for Amigo Climate SRL

Development of the data analysis framework based on R and Microsoft Azure technologies for the development of extreme climate indices for African Risk Capacity (ARC) Extreme Climate Facility.

2007 - 2010 ENEA — Energy Efficiency Department

Research activity on computational intelligence methodologies for energy processes in collaboration with the *Distributed Generation Technical Unit*. Research activity about the development of optimisation systems for renewable energy management and control methods for building–energy plants in collaboration with the Department of Informatics and Automation (DIA) of the University of Rome "Roma Tre". Development of on-line optimisation and diagnostics for combined-cycle power plants. Research grant by *Italian Electric System Research Plan 2009-2011* and MIUR-630 Project (University and Research Ministry).

EUROPEAN PROJECTS

✓ H2020 - MED-GOLD (Turning climate-related information into added value for traditional MEDiterranean Grape, OLive and Durum wheat food systems), ~dec 2017-2021: Budget: 4.9 M€ (ENEA 470k€). Role: ENEA coordination team, WP leader, involved in the climate services development, added value analysis and stakeholder engagement.

- ✓ H2020 S2S4E (Sub-Seasonal to Seasonal Climate Prediction For Energy), ~dec 2017-2020:
 Budget: 4.7 M€ (ENEA 290k€). Role: PI for ENEA, WP leader, involved in the analysis of the application of climate data sets for the energy sector, stakeholder engagement.
- ✓ H2020 SECLI-FIRM (the Added Value of Seasonal Climate Forecasts for Integrated Risk Management Decisions), 2018-2022: Budget: 4.6 M€ (ENEA 240k€). Role: analysis and development of multi-model seasonal forecasts systems, implementation of machine-learning algorithms for the use of climate information in the energy sector
- ✓ Copernicus Climate Change Programme ECEM (European Climatic Energy Mixes), 2015-2018: Budget: ENEA 120k€. Role: PI for ENEA, involved in the application of seasonal climate forecasts for the energy sector, statistical modelling of demand and hydro-power generation.
- ✓ Interreg V-A Italy-France (Maritime) STRATUS, 2018-2020: **Budget**: 1.3 M€ (ENEA 211k€). **Role**: project writing and PI for ENEA, analysis of the end-users needs and on the impact of climate variability on the competitiveness of the tourism sector.
- ✓ H2020 CRESCENDO (Coordinated Research in Earth Systems and Climate: Experiments, kNowledge, Dissemination and Outreach): Budget: 14.3 M€ (ENEA 259k€). Role: researcher involved in climate data analysis
- ✓ FP₇ SINGULAR (Smart and Sustainable Insular Electricity Grids Under Large-Scale Renewable Integration), 2013-2016: Budget: 3.6 M€ (ENEA 87 k€). Role: Researcher involved in WP₂ on the development of Renewable Energies forecasting tools
- ✓ FP7 EUPORIAS (European Provision Of Regional Impact Assessment on a Seasonal-todecadal timescale) 2012-2016: Budget: 8.9 M€ (ENEA 371 K€). Role: researcher involved in tasks 12.2-12.4 on the assessment of stakeholders' needs on Climate Services and in the development in an operational Climate Services in collaboration with the World Food Program, Ethiopian Government and other European research institutions. Also in the organising committee of the two EUPORIAS Masterclass on Climate Services held in 2015 and 2016.
- ✓ FP7 SPECS (Seasonal-to-decadal climate Prediction for the improvement of European Climate Services), 2013-2016: Budget: 8.2 M€ (ENEA 401 k€). Role: WP Leader for the Pilot Applications (use of the climate forecast for solar and wind power production); involved in seasonal forecasts verification and on the analysis of multi-model ensembles.
- ✓ FP7 CLIM-RUN (Climate Local Information in the Mediterranean region Responding to User Needs), 2011-2014: Project coordinated by ENEA with the objective of contributing in the creation of a Climate Services Network in the Mediterranean area. Budget: 3.5 M€ (ENEA 401 k€). Role: researcher, involved in the creation of the Case Studies portal.

RESEARCH VISITS

6-9/2009, 7-10/2010, 3/2012: Visiting Researcher at CERCIA (*The Centre of Excellence for Research in Computational Intelligence and Applications*), University of Birmingham, UK. Research activity on forecasting of electricity demand on different scales (building, regional, national). Supervisor: Prof. Xin Yao. The visits have been funded by: EU IntelliCIS COST Action ICo806, ENEA and CERCIA

EDUCATION

2007-March 2011 University of Rome "Roma Tre" — Ph.D. European Label student at the *Department of Informatics and Automation* (DIA) in collaboration with *ENEA (Italian Environment New Technology and Energy Agency)*. Thesis title: APPLICATION OF COMPUTATIONAL INTELLIGENCE TO ENERGY SYSTEMS. Advisor: Prof. Stefano Panzieri.

2004-2007 University of Rome "Roma Tre" — Laurea magistrale (MSc) in Informatics and Automation Engineering in collaboration with ENEA. Thesis's topic: EVOLUTIONARY NEURAL NETWORKS WITH COMPLEX NETWORK TOPOLOGY FOR DYNAMICS SYSTEMS MODELING. Grade: 110/110

2001-2004 University of Rome "Roma Tre" — Laurea primo livello (BSc) in *Informatics Engineering* in collaboration with *Alenia Space*. Thesis's topic: PORTING OF

TEACHING AND LECTURES

Teaching and seminar activities for Fuzzy Control and Control Systems courses (2011-2014) at the Department of Informatics and Automation, University of Rome "Roma Tre".

Lecture at 2nd CLIM-RUN School: Building Two-way Communication: A Week of Climate Services (2013). Invited talk Severo Ochoa Research Seminar Lecture Series at the Barcelona Supercomputing Centre (Sep 2015)

OTHER ACTIVITIES

- Member of the Advisory Board for the Copernicus Climate Change operational service for energy, H2020 S2S4E and CLIM2Power projects
- Involvement in the creation of a Research Data Alliance Interest Group about ""Weather, Climate and Air Quality"
- Reviewer for the Research Council of Norway
- Referee activities for many scientific journals (including Nature Scientific Reports, Renewable Energy (*Elsevier*), Applied Energy (*Elsevier*)). The full list of verified reviews is available on Publons at https://publons.com/a/590063/
- Program Committee for ICARIS2011, ICARIS2012, PPSN2012, CISDA2012, WCCI2012, ICANNGA2013, SSCI2013
- Organization of Complex Networks Seminars for the Doctoral School of Engineering at the Department of Informatics and Automation, University of Rome "Roma Tre".
- Outside examiner for 2 Ph.D. thesis, >10 master theses, tutoring for two MSc students at DIA and for a student from University Politehnica of Bucharest.
- Java Programming Teacher for a course funded by Regional Authority. C Programming Teacher for TMS.

COMPUTER SCIENCE SKILLS

R programming, Python, MATLAB programming for analysis and data analysis. Development of interactive and web-based applications with Shiny. Data mining and analysis. Java/C/C++ programming with the most common scientific libraries. Software tools and libraries for climate data processing. Database PostgreSQL, MySQL and SQLite. Microsoft Azure, IBM Bluemix and Amazon AWS cloud services.

LANGUAGES

Italian mother tongue. Good proficiency in written and spoken English (CEFR Level C₂). Basic Dutch (A₂)

SELECTED PUBLICATIONS

I have authored **27** journal papers, **3** book chapters and **13** peer-reviewed conference papers. The full list is available at http://www.matteodefelice.name/publication/

- 1) M. De Felice, S. Busch, K. Kanellopoulos, K. Kavvadias, I. H. Gonzalez. Power system flexibility in a variable climate. JRC Technical Report, 2020
- 2) M. De Felice, M. B. Soares, A. Alessandri, A. Troccoli, Scoping the potential usefulness of seasonal climate forecasts for solar power management, Renewable Energy, 2019
- 3) A. Alessandri, M. De Felice, F. Catalano, J-Y. Lee, B. Wang, Lee D.Y, J. H. Yoo, and A. Weisheimer, Grand European and Asian-Pacific multi-model seasonal forecasts: maximization of skill and of potential economical value to end-users," Climate Dynamics, 2017.
- 4) De Felice M., Alessandri A., and F. Catalano, **Seasonal climate forecasts for medium-term** electricity demand forecasting, *Applied Energy*, vol. 137, pp. 435-444, 2015.