

Curriculum vitae

PERSONAL INFORMATION Carlo Cecati



- carlo.cecati@univaq.it
- tttps://www.disim.univaq.it/main/home.php?users_username=carlo.cecati
- D ORCID 0000-0001-9228-7886

Gender Male | Nationality Italian

EDUCATION AND TRAINING

University of L'Aquila 1976-1983

Dott. Ing. in Ingegneria Elettrotecnica

WORK EXPERIENCE

University of L'Aquila 1987 --

2006 --Professor in Power Converters, Electric Machines and Drives (S.S.D. ING-IND/32) Associate Professor in Power Converters, Electric Machines and Drives (S.S.D. ING-IND/32) 2001-2006 Assistant Professor in Power Converters, Electric Machines and Drives (S.S.D. ING-IND/32) 1987-2001

1983-1987 Research Fellow

Teaching Duties (since 1992)

Industrial Electronics for Automation and Energy (M.Sc.)

Industrial Electronics Laboratory (M.Sc.)

Electrical Drives (M.Sc.)

Electric Machines (M.Sc.)

Electric Sensors and Actuators (M.Sc.)

Industrial Robotics (module on Electric Machines, B.Sc.)

Electric Machines (Erasmus Mundus, M.Sc.)

Power Converters (Erasmus Mundus, M.Sc.)

Renewable Energy and Storage Systems (Erasmus Mundus, M.Sc.)

Modeling of Electric and Electronic Power Systems (B.Sc)

Academic Duties

2018 --Coordinator of the Department Committee for cooperation with industry and with public bodies

2013 --Member of the Ph.D. School in ICT

2010 - 2016 Funding Member and Coordinator of the Ph.D. School in "Methods and systems for management of electrical and thermal energy produced by renewable and assimilable energy and for

sustainable buildings"

1990 - 2010 Member of the Ph.D. School in Electrical and Information Engineering

Coordinator of the Master "Energy Manager" at the University of L'Aquila (for post-M.Sc., 1500 2007 - 2008

hours in one year)





2006-2008	C.E.O. of "PolAf" (Poli per l'Alta Formazione nei settori manufatturiero e dei servizi), a 4.3 M€
	joint project among the regional universities (University of L'Aquila, University of Teramo and
	University "Gabriele D'Annunzio" - Chieti-Pescara), the main regional industries and regional
	government of Abruzzo aiming to increase the technical skills of graduate employees and young
	technicians of manufacturing and service companies, through 28 masters (one academic year)
	and about 100 short courses (200-300 hours each)

- 2005 2013 Rector's Delegate for academic programs of the regional universities: Universities of L'Aquila, Teramo and D'Annunzio (Chieti-Pescara), financially supported by Regione Abruzzo government with EC Social Fund
- 2004 2007 Director of the ICT services of the Faculty of Engineering
- 2001 2008 Coordinator of the courses in the technical area of the School "Raffaele Laporta" dell'Università degli Studi "G. D'Annunzio", joint initiative with the University of L'Aquila, University of Teramo and University of Chieti-Pescara

2023 -- Politecnico di Bari, Italy

2023 - 2027 Affiliated Research Professor in charge of PNRR-funded (New Generation EU) researches on microgrids (AC and DC) and their control (conventional and AI-based) through multilevel converters

2020 - 2020 École nationale supérieure de l'électronique et de ses applications (EN-SEA), Parigi, Francia

Visiting Professor

2014 -- Harbin Institute of Technology, Harbin, P.R. China

http://peed.hit.edu.cn/b7/b1/c4203a178097/page.psp

2021 -- Scientific Consultant

2015 - 2017 Distinguished Professor, High Level Foreign Expert, 1000 Talents Plan

2014 - 2015 International Academic Advisor

2014 - 2014 Visiting Professor

2016 - 2016 Dalian University of Technology, Dalian, P.R. China

Visiting Professor

2013 - 2014 ACEA Distribuzione S.p.A., Roma (City of Rome distribution operator)

Scientific advisor and consultant in development of the PON project: "Smartnetwork Management System: Evoluzione tecnologica nella rete di distribuzione elettrica"

2013 - 2014 Università degli Studi di Salerno, Italy

Scientific consultant in research projects on smart grids

2007 -- DigiPower srl - Innovative PMI, 67100 L'Aquila

2012 -- Chief Technical Officer (CTO)

2007 - 2012 Chief Technical Officer (CTO) and Chief Executive Officer (CEO)

1983-1986 *BG & Partners*, Roma

Technical consultant in charge of the design, development, and testing of digital control algorithms for the Umm-Al-Naar East desalination plant, located in the United Arabian Emirates and realized by *Italimpianti* SpA, Genova, Italy (the plant is still in operation)



1994-1996 A.S.M. - Multiutility Company of the City of L'Aquila

Member of the Administrative Committee

(the company is in charge of main city services: transportation, waste collection and disposal and ICT services)

1984 -- Engineering Association of Province of L'Aquila

Registered Professional Engineer.

HONORS

2019 -- Commendatore (Commander) dell'Ordine "al merito della Repubblica Italiana", . Conferred by the President of the Republic of Italy.

AWARDS

- 2021 -- IEEE: 2021 Dr.-Eng. Eugene Mittelmann Achievement Award, for "Contributions in the area of Industrial Electronics"
- 2020 2020 IEEE: Outstanding Paper Award for the IEEE Transactions on Industrial Electronics for "Wireless Power Transfer An Overview," vol. 66, no. 2, pp. 1044-1058, February 2019.
- 2018 -- Member of "Gruppo 2003 per la ricerca scientifica", the italian association of the highly cited researchers in all fields, according to Clarivate Analytics
- 2018 2018 "Highly Cited Author", Clarivate Analytics (ISI Thomson), the list includes the top 1% world-wide researchers in terms of citations on indexed publications. He has been the only italian researcher recognised in Engineering disciplines
- 2017 -- IEEE: 2017 Anthony J. Hornfeck Award, for: "Extraordinary Editor-in-Chief Activity and Innovation Brought to the IEEE Transactions on Industrial Electronics"
- 2016-2016 IEEE: Best Paper Award, First Workshop on Smart Grids and Renewable Energy, Doha, Qatar, 22-23 March, 2016 for the paper: "Impact of Electric Vehicles on Voltage Profile and Harmonics in a Distribution Network"
- 2014 -- Associazione Frentano d'oro: Frentano d'oro 2014 award, conferred to a "Frentania" native who has extraordinarily performed in the fields of science, economy, profession, arts, giving prestige to Frentania
- 2014 -- Certificate of Appreciation conferred by Prof. Kouhei Ohnishi, President-Elect of The Institute of Electrical Engineers of Japan, "For great contribution to establishment of strong tie between Italian Scientific Community and Japanese Scientific Community".
- 2013 2013 IEEE: Best paper award for the *IEEE Transactions on Industrial Informatics*: "Digital Control of Power Converters A Survey," vol. 8, no. 3, pp. 437-447, August 2012
- 2012 2012 IEEE: Best paper award for the IEEE Transactions on Industrial Informatics': "Smart Grid Technologies: Communication Technologies and Standards," vol. 7, no. 4, pp. 529-539, November 2011
- 2012 2012 IEEE: Best paper award for the *IEEE Industrial Electronics Magazine*: "The New Frontiers of Smart Grids," vol. 5, no. 3, pp. 49-63, Sept. 2011
- 2006 -- IEEE: Fellow, Class 2006, conferred by the Institute of Electrical and Electronic Engineers (IEEE) for "unusual distinction in the profession, by the Board of Directors upon a person with an extraordinary record of accomplishments in any of the IEEE fields of interest", conferred each year to 0,1% of IEEE members (around 400.000). Motivation: "for contribution to advanced control of power electronics converters and drives".

FULFILLMENT OF THE REQUIREMENTS FOR PARTICIPATION TO ANVUR (SOURCE: SCOPUS, AS 02/04/2023)

SECTOR 09/E2 requirements: Number of papers published during the last 10 years (2012-2021): 12 papers. Number of actual publications: 177



SECTOR 09/E2 requirements: Number of citations during the last 15 years: 456. Number of actual citations: 10882

SECTOR 09/E2 requirements: H-index during the last 15 years: 12. Actual H-index: 34. ANVUR is the Italian national agency for research evaluation. Source: SCOPUS

- Note 1. Number of publications, as June 30, 2023: 259; Number of citations: 11810; H-index: 37, (source: https://www.scopus.com), H-index: 45, citations 15928, (source: https://scholar.google.com)
- Note 2. "2018 Highly Cited Author", Clarivate Analytics (ISI Thomson), the list includes the top 1% worldwide researchers in terms of citations on indexed publications. He has been the only italian researcher recognised in Engineering disciplines.

RESEARCH ACTIVITY AND PUBLICATIONS

Carlo Cecati research and technical activity has been focused on power electronic converters for renewable energy systems, smart grids, electric transportation (vehicles and aircrafts), industrial applications; on the application of ICT in the field of energy with focus of modelling, control, modulation, fault detection, diagnosis and recovery; applications of microprocessors and FPGA; industrial communications. As today, (12/01/2023), Carlo Cecati has coauthored n. 254 papers indexed by Scopus (AuthorID:7003995729), receiving 11136 citations; his Hindex=36. According to Google Scholar, the number of citations is: 15009 and H-index=43. Both *H-Index*, do not depend on self-citations. He has been the author of numerous other not indexed publications. One third of his publications are on top 10% or first quartile journals, including: IEEE Transactions on Industrial Electronics, IEEE Transactions on Power Electronics, IEEE Transactions on Sustainable Energy, IEEE Transactions on Industrial Informatics, IEEE Journal on Emerging and Selected Topics in Power Electronics, IEEE Journal on Emerging and Selected Topics in Industrial Electronics, IEEE Transactions on Fuzzy Systems, IEEE Industrial Electronics Magazine, IEEE Access, IET Power Electronics, Electric Power System Research (Elsevier), Intelligent Industrial Systems (Springer), Matcom - Mathematics and Computers in Simulation - Journal (Elsevier), Electric Machines and Power Systems (Taylor & Francis), Electric Power Components And Systems (Taylor & Francis), Green Energy and Technology (Springer), Energies (MDPI), and book chapters published by: Nikkan Kogyo Shimbun (Japan), Springer Verlag (Germany), Elsevier (Holland), Wiley (UK) e on the Proceedings di top conferences: IEEE ECCE, IEEE IECON, IEEE ISIE, IEEE ICIT, IEEE IAS Annual Meeting, IEEE PESC, IEEE APEC, IEEE Powertech, IEEE EPE-PEMC, ICEM, EPE, SPEEDAM, ICCEP, ESARS e many others. Many of them are joint pubblications with international authors. Carlo Cecati has been the Principal Investigator of PRIN2017 "Advanced power-trains and - systems for full electric aircraft", coordinating five distinct universities: L'Aquila, Cagliari, Catania, Napoli, Palermo and Politecnico di Bari.

MAIN PROJECTS

2020 - 2023 PRIN2017, ERC: PE7 - Linea C, "Advanced power-trains and systems for full electric aircrafts"

Partner: University of Aquila, University of Cagliari, University of Napoli "Federico II", University of Palermo, Politechnic of Bari, University of Catania. Budget: €979.478,99 (overall), €191.221,00 (Un. L'Aquila). Principal Investigator and coordinator for the whole project.

2020 - 2020 "Robot Enable for Load Assistive relaXation" (RELAX), in "Fondo per la Crescita Sostenibile"
 Sportello "Fabbrica intelligente" PON I&C 2014-2020, di cui al D.M. 5 marzo 2018 Capo III.
 CUP: F/190042/02/X44.

Partner: Global Automation srl, Vasto (CH), Istituto Italiano di Tecnologia (IIT) Genova. Budget: € 2.776.932,50 (overall), € 348.510,00 (DigiPower srl). Technical Coordinator for DigiPower. Withdrawn due to pandemic.

2017 - 2018 "Modular Converters for Distributed Generation and Electric Mobility" (CoMoDes), Fondo per la Crescita Sostenibile – Bando "HORIZON 2020" PON I&C 2014-2020, di cui al D.M. 1 giugno 2016 (N. F/050220/01-02-03/X32.)



Study, design, development and realization of Modular Multilivel Converters for integration of Distributed Generation and Electric Sustainable Mobility in Smart Grids and Smart Cities. Partners: GETRA Engineering srl di Marcianise (CE), DigiPower ed Laboratory "Tecnologie e sistemi fotovoltaici" ENEA, Portici (NA). Budget: € 2.311.916,68 (overall), € 500.468,13 (DigiPower Ltd.). Technical Coordinator for DigiPower Ltd.

EDITORIAL BOARD MEMBER

Editor-in-Chief

2013 - 2015

IEEE Transactions on Industrial Electronics, top journal with 99% percentile. Under his leadership, during the term 2013-2015, the journal was ranked by Scopus n. 1 among the 214 journals in "Electrical and Electronic Engineering" field.

Co-Editor-in-Chief

2009 - 2012 IEEE Transactions on Industrial Electronics

Associate Editor

2019 -- IEEE Transactions on Transportation Electrification (first quartile journal)
2018 -- IEEE Transactions on Industrial Informatics (first quartile journal)
2004 - 2018 IEEE Transactions on Industrial Electronics (first quartile journal)
2005 - 2008 IEEE Transactions on Mechatronics (first quartile journal)

Guest Editor IEEE Transactions on Industrial Electronics

- Special Section on "Methods and Systems for Smart Grids Optimization"
- Special Section on "Fractional Horsepower Electrical Drives"
- Special Section on "Smart Devices for Renewable Energy Systems"
- Special Section on "Real-time fault diagnosis and fault-tolerant control"
- Special Section on "Monitoring, diagnosis, prognosis and techniques for increasing the lifetime/reliability of photovoltaic systems"
- Special Section on "Emerging Power Quality Problems and State of The Art Solutions"
- Special Section on "Power-electronics-enabled Autonomous Power Systems"
- Special Section on "Wireless Power Transfer for Smart Industrial and Home Applications"

Guest Editor IEEE Transactions on Industrial Informatics

- Special Section on "Information Technologies in Smart Grids"
- Special Section on "Industrial Sensing Intelligence"
- Special Section on "Smart Devices for Renewable Energy Systems"

Guest Editor IEEE Access

Special Issue on "Special Section on Intelligent Systems for the Internet of Things"

Guest Editor Journal of Ambient Intelligence and Humanized Computing (ed.: Springer)

 Special Issue on "Advanced Computational Intelligence Systems for Smart Grids Planning and Management"

Guest Editor IEEE Transactions on Transportation Electrification

 Special Session on "Electrical Machines and Power Electronics Systems in the More Electric Aircraft"

Guest Editor IEEE Journal of Emerging and Selected Topics in Industrial Electronics

- Special Section on "High-Frequency High-Voltage-Conversion-Ratio DC/DC Converters"
- Special Section on "Emerging Topics of DC-DC Converters for Solar PV" (in esecuzione)



Reviewe

Carlo Cecati has been a reviewer of the main journals and conferences in his research area, moreover, he has been an evaluator of book proposals committed by many prestigious international publishers.

SCIENTIFIC INSTITUTION MEMBERSHIPS

Gruppo 2003 per la ricerca scientifica (http://gruppo2003.org)

2019 -- Member

Associazione Italiana di Elettrotecnica, Elettronica, Automazione, Informatica e Telecomunicazioni (http://www.aeit.it)

2018 -- Member

Institute of Electrical and Electronic Engineers (IEEE) (http://www.ieee.org)

2006 -- Fellow "for contributions to advanced control of power converters and electrical drives"

2003 - 2005 Senior Member

1990 - 2003 Member.

CONFERENCE AND SCIENTIFIC SOCIETIES BOARDS

2004 - 2005 e

0000	Marshan of the Assent and Harry Constitute of the Industrial Electronic Conicts
2022	Member of the Award and Honor Committee of the Industrial Electronics Society
2019 - 2022	Chairman of the Industrial Electronics Italy Chapter
2016	Member of the Advisory Board of the IEEE Transactions on Industrial Electronics
2016	Senior AdCom Member of the Industrial Electronics Society
2016-2021	Member of the Nomination and Appointments Committee of the Industrial Electronics Society
2013 - 2015	Editor-in-Chief, IEEE Transactions on Industrial Electronics
2010 - 2012	Co-Editor-in-Chief, IEEE Transactions on Industrial Electronics
2004-2005	Vice President for Workshops, Industrial Electronics Society
2018 - 2019	Member del Publication Committee, Industrial Electronics Society
2018 - 2019	Member del Fellow Committee, Industry Applications Society
2007 - 2013	Member del Fellow Committee, Industrial Electronics Society
2007 - 2009	Region 8 Coordinator, Industrial Electronics Society
e 2018 - 2019	Member of the Conference Committee, Industrial Electronics Society
2010 - 2011	Co-Founder and Co-Chairman dello Smart Grids Committee, Industrial Electronics Society
2010	Member of the Renewable Energy Committee, Industrial Electronics Society
2004 - 2005	Member of the Finance Committee, Industrial Electronics Society
1995	Member of the Power Electronics Committee, Industrial Electronics Society
1992	Member of the Electrical Drives CommitteelEEE Industry Applications Society

1992 - 2004 Member of the Industrial Automation and Control Committee, IEEE Industry Applications Soci-

CONFERENCE BOARDS

Carlo Cecati has been member of *Technical Program Committees*, *Steering Committees* and *Advisory Boards*, being:

Honorary Chairman

ety





- ICCAD'24, 8th International Conference on Control, Automation and Diagnosis, (Paris, F)
- ICCAD'23, 7th International Conference on Control, Automation and Diagnosis, (Rome, I)
- IEEE International Conference on Industrial Electronics (IEEE IECON 2021) (Toronto, CA)
- IEEE International Conference on Industrial Electronics for Sustainable Energy Systems (IEEE IESES 2020) (Cagliari, I)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2010) (Bari, I)

General Chairman

- IEEE International Conference on Industrial Electronics (IEEE IECON 2016), (Florence, Italy October 24-26, 2016) (> 6000 authors, around 2000 participants)
- International Conference on Industrial Networks and Intelligent Systems (INISCOM) (Tokyo, J, March 2-4, 2015) - Founding General Chairman -
- International Symposium on Smart Electric Distribution Systems and Technologies (EDST) (Vienna Sept. 8-11, 2015)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2008), (Cambridge, UK)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2004) (Aiaccio, F)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2002) (L'Aquila, I)

Technical Program Chairman

- AEIT 2018 Annual Meeting (Bari, Italy)
- 5th International Symposium on Environment-Friendly Energies and Applications (EFEA 2018) (Rome, Italy)
- Automotive 2018 (Milan, Italy)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2014), (Istanbul, Turkey)
- IEEE International Symposium on Industrial Electronics (IEEE ISIE 2013), (Taipei, Taiwan)
- IEEE International Workshop on Intelligent Energy Systems (2013 IWIES) (Vienna, Austria)
- IEEE International Conference on Industrial Electronics (IEEE IECON 2007), (Taipei, Taiwan)

Track Chairman

- "Smart Energy" in:
 - IEEE-MELECON 2022, (Palermo, I)
- "Renewable Energy Systems" in:
 - IEEE-ISIE 2022, (Ancorage (Alaska), USA)
- "Mechatronics" in:
 - IEEE-ISIE 2000 (Puebla, Messico)
- "Sensors and Actuators" in:
 - in IEEE-ISIE 2005, (Dubrovnik, Croazia)
- "Power Electronics" in:
 - · IEEE-IECON 2006, (Parigi, F)
 - IEEE-ISIE 2006, (Montreal, CA)
 - IEEE-ICIT 2004, (Hammamet, Tunisia)
- "Power Systems" in:
 - IEEE-ISIE 2020 (Delft, NL)
 - IEEE-ICIT 2019 (Melbourne, AU)
 - IEEE-ISIE 2018 (Cairns, AU)

Special Session Chairman

- IEEE-IECON 2005, (Railegh, USA)
- Mechatronics & Robotics 2004, (Aachen, D)
- IEEE-ISIE 2003 (Rio de Janeiro, BR)
- IEEE-IECON 2003 (Roanoke, USA)
- IEEE-IECON 1998 (Aachen, D)
- IEEE-ISIE 1997 (Guimaraes, P)

Tutorial Chairman



- IEEE-IECON 2014 (Dallas, USA)
- IEEE-IECON 2013 (Vienna, Austria)
- IEEE-IECON 2012 (Montreal, CA)
- IEEE-IECON 2011 (Melbourne, AU)

Publication Chairman

- IEEE International Conference on Industrial Electronics (IEEE-IECON 1994) (Bologna, I).

INVITED SPEAKER

Keynote Speaker, Invited Speaker, Plenary Speaker, Panel Speaker, Tutorial Speaker in numerous conferences ed universities in: USA, Canada, U.K., China, Taiwan, Australia, Korea, Denmark, France, Germany, Spain, Qatar, Oman, Poland, Angola, Lebanon, Romania, Turkey, Italy.

ADDITIONAL ACTIVITES

Expert evaluator

Carlo Cecati has been appointed expert evaluator by several institutions, including European Community, MIUR, MUR, Emilia Romagna Region, Qatar National Research Foundation, Czech Academy of Science, Republic of Kazakhstan, European and Middle East universities (Khalifa University (U.A.E.), American University of U.A.E.), and several universities in China, India, Pakistan, Australia, U.S. Canada.

TECHNOLOGICAL TRASFER, START-UP, SPIN-OFF

2007 --

Founder of DigiPower srl, spin-off of the University of L'Aquila, located in L'Aquila. DigiPower has cooperated with small, medium and large enterprices, partecipated to competitive calls on R&D winning with two distinct projects PON-H2020 "Imprese e Competitività" supported by the Italian Ministry of Industrial Development with EC fundings. DigiPower is an Innovative PMI (according to D.M. 3/2015.)

2012-2013

Co-Founder of "NEXTION" (NEXT innovatION), supported by the City of Lanciano, aiming at developing an incubator for start-up and innovative companies.

ADDITIONAL INFORMATIONS

Digital competences

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

Digital competences - Self-assessment grid

Mother tongue Italian

Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	C1	C1	C1

English

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

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV.

June 30, 2023