

Alex Pacini

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“The noblest pleasure is the joy of understanding.”

Leonardo da Vinci

Biography

Alex Pacini, Ph.D., is working for Infineon Technologies AG as Power System Application Engineer. Sustainability, freedom, and open-knowledge enthusiast, he is a lifelong learner and always in search of challenges that require open-mindedness and multidisciplinary approaches, along with creativity, imagination, critical thinking and strategy. He enjoys collaboration, sharing of ideas and knowledge, with a strong desire to drive future discoveries. He can independently handle complex and diverse projects from definition and feasibility analysis to the end product.
His main areas of expertise are in Power Electronics, RF/Microwaves and Antennas, Embedded Systems, Data Analysis and Software Design.

Work Experience

- 04/22 – **Power System Application Engineer, Infineon Technologies AG, Villach, Austria**
present Innovation LaB group, developing IPs, and discovering novel concepts to drive future innovations in power electronics and systems. Providing internal and external consulting.
- 11/20 – **Product Definition Engineer, Infineon Technologies AG, Villach, Austria**
03/22 Product Definition Engineer for high voltage GaN power devices.
- 11/18 – **Electronics Engineer, Metaboard, Oxford, UK**
10/20 Metaboard is a spin-out from Oxford University focused on metamaterials for inductive power transfer. Responsible for the R&D and project definition of power and RF hardware solutions, including feasibility study, specs, design, simulations, testing, failure analysis, and documentation.
- 04/18 – **Visiting PhD Student – Imperial College, London, UK**, “Position Readout by Current Sensing in a Position and Load Independent Sliding IPT”, Control and Power Research Group, Prof. Paul Mitcheson
07/18 Designed, built and measured a transmitter side and feedback-less receiver position sensing mechanism with sub-cm accuracy for IPT applications. See my PhD thesis for more details.
- 03/18 – **Contract Researcher – Alma Mater Studiorum, Università di Bologna**, “Experimental Characterization of an Inductive Link between Planar Coils”
04/18 Characterisation of quality factors and coupling coefficients for different distances between coils. This was performed with a VNA and custom post-processing Python scripts.
- 12/17 – **Contract Researcher – Alma Mater Studiorum, Università di Bologna**, “Experimental Characterization of a Wearable RFID Tag at 2.45GHz”
01/18 Antenna Gain, Link Budget and EMI measurements.

- 05/17 Visiting PhD Student – Imperial College, London, UK, “*Measurements of a Position-Independent Sliding IPT*”, Control and Power Research Group, Prof. Paul Mitcheson, Supported by COST IC1301 (WiPE)
The multi-coil system designed in the previous STSM [2] has been built, optimised and characterised. The total measured dc-dc efficiency at 100 W is 83%, independent of receiver's position.
- 02/17 – Teaching Assistant – Alma Mater Studiorum, Università di Bologna, Forlì, “*Eletrotecnica (Circuit Theory)*”, Prof. Franco Mastri
09/18 Assistant for all the tasks related to lectures, from classroom exercises to exam corrections. Designed a L^AT_EX template for exam typesetting (cesenaexam on CTAN).
- 07/16 – Visiting PhD Student – Imperial College, London, UK, “*Position-Independent Sliding Inductive WREL*”, Control and Power Research Group, Prof. Paul Mitcheson, Supported by COST IC1301 (WiPE)
09/16 Designed a 6.78 MHz position and load independent IPT system, composed of multiple transmitting constant current GaN Class EF inverters and a SiC Class E rectifier, for an output power of 100 W. The work was completed in the following STSM and published in [2].
- 06/15 – Contract Researcher – Alma Mater Studiorum, Università di Bologna, Cesena,
09/15 “*Design of UWB planar antennas on unconventional magneto-dielectric substrates*”
This work consisted in the development of a transmission line method for the characterisation of magneto-dielectric substrates and the design of an optimal antenna as defined in [3].
- 03/12 – Internship – Alma Mater Studiorum, Università di Bologna, Cesena, “*Electromagnetic Characterization and Modelling of Magneto-Dielectric Composites*”
06/12
- 06/08 – BL Elettronica, *Design, test and repair of PCB for industrial systems*
08/08
- 06/07 – BL Elettronica, *Design, test and repair of PCB for industrial systems*
08/07
- 06/05 – Waeco Italcold, *Production of portable refrigerators*
09/05

Education

2015 – 2019 PhD in Electronics, Telecommunications, and Information Technologies Engineering, Alma Mater Studiorum - University of Bologna, Cesena & Bologna, graduated in April 2019 with *Excellent, summa cum laude*

Thesis Design of Novel Systems for Position Independent Energy and Data Transfer.
DOI: 10.6092/unibo/amsdottorato/8930.

During the PhD I developed a theoretical and experimental framework for the modelling, analysis and design of a complete position independent wireless energy and data transfer system for industrial applications. It provides a constant output dc voltage, without any feedback, while enabling passive rx localisation. The link operates at 6.78MHz and is based on geometrically optimized coils, GaN Class EF inverters connected in *virtual series* and on a SiC Class E rectifier. It delivers over 100W with a dc-dc efficiency of 83%. A data link with over 100Mb/s of bandwidth and high resilience to interference is integrated to provide a complete data and power transfer solution.

Additionally, I developed solutions for omnidirectional powering of miniaturized and loosely coupled (< 1%) medical implants.

Other responsibilities included co-supervising final year master students, writing project deliverables and teaching assistance.

Awards	<i>Design of a Position and Load Independent dc-to-dc Wireless Power Transfer System for Moving Applications</i>
	<ul style="list-style-type: none"> ○ COST IC1301 Meeting 2017 Poster Session Winner, Porto, PT ○ CPS 2017 Poster Session Winner, Cambridge, UK
	<i>Wireless Networks: From Energy Harvesting to Information Processing</i>
	<ul style="list-style-type: none"> ○ CTTC 2015 Summer School Student Design Competition Winner, Barcelona, Spain
2012 – 2015	MS in Electrical and Telecommunication Engineering for Sustainable Development, Alma Mater Studiorum - University of Bologna, Cesena, graduated in June 2015 with 110/110, summa cum laude
Thesis	Approccio Teorico e Numerico per la Selezione di Topologie d'Antenna Miniaturizzate su Substrati Magneto-Dielettrici.
	The thesis theoretically demonstrates the design rules to select the best magneto-dielectric material for a certain antenna topology, which provides the best compromise between miniaturization, bandwidth and radiation efficiency.
Awards	<i>Wearable miniaturized magneto-dielectric antennas for Body Area Network and Wireless Power Transmission applications</i>
	<ul style="list-style-type: none"> ○ MTT-S Undergraduate/Pre-graduate Scholarship for Fall 2013, IEEE Microwave Theory and Techniques Society, Tampa, FL, USA
Exams	Autonomous RF Systems; Chemistry and Solid State Physics; Communications Systems; Electromagnetic Techniques for Localization and Environmental Control; Electronic Systems and Sensors; Electronics for information, energy generation and management; Information Processing Systems; Laboratory of Telecommunications; Advanced Mathematics and Physics; Multimedia Digital Signal Processing; Project in electronics and telecommunications; Propagation and Planning in Area Systems; Telecommunications Networks; Theory of Information and Codes; Wireless Sensor Networks for Environmental Monitoring.
2009 – 2012	BS in Electrical, Computer Science and Telecommunication Engineering, Alma Mater Studiorum - University of Bologna, Cesena, graduated in October 2012 with 110/110, summa cum laude
Thesis	Studio di topologie d'antenne su substrati magneto-dielettrici.
	The thesis studied the state-of-the-art of magneto-dielectric materials, and developed a transmission line theory to define new rules to select optimized antenna topologies.
	Other activities included the position as a student representative for the degree programme.
Exams	Advanced Topics in Electronics; Automatic Controls; Basics Principles of Chemistry; Digital Design Principles and Computer Architecture; Economics and Business Organisation; Electronic Measurements; Electronics; Electronics of Digital Systems; Electrotechnics; Foundations of Informatics A; General Physics A & B; Geometry and Algebra; Industrial Electronics; Laboratory of Telecommunications; Mathematical Analysis A & B; Microwaves; Propagation and Electromagnetic Fields; Signal Processing; Telecommunication techniques and applications; Telecommunications.
2004 – 2009	Perito Capotecnico, Elettronica e Telecomunicazioni, ITIS Leonardo da Vinci, Rimini
Awards	<i>WAVE, Waves As Virtual Eyes</i> This project consisted in an ultrasound extended reality belt aimed to assist and guide blind people.
	<ul style="list-style-type: none"> ○ Expo Science Europe 2010, Moscow, Russia ○ 2010 Intel Excellence in Computer Science Award ○ I Giovani e le Scienze 2010, Milano, Italy ○ Concorso CNA/CAR 2009, Rimini, Italy

Other Skills

- Hardware** RF/Power Lab Equipment, EMC, Embedded HW Design, PCB design (KiCad, Altium) and assembly, 3D printing, Test Driven Development.
- Simulation** Advanced Design System (ADS), CST Microwave Studio, GeckoCircuits, PLECS, SPICE (NGspice, Xyce, LTspice, Simetrix).
- Programming** AWK, C, CI (GitLab, BitBucket), FreeRTOS, GIT, Java, L^AT_EX, Linux, Lua, MatLab, make/CMake, Python, protobuf, RegEx, SVN.
- Software** Blender, Docker, FreeCad, Inkscape, IPE, Jira, et all.

Publications



🌐 alexpacini.gitlab.io/pubs.html
ID 0000-0002-0316-4989
✉ scholar.google.com/citations?user=zBUuFHEAAAAJ

Journal Papers

- [1] A. Pacini, F. Mastri, D. Masotti, and A. Costanzo, "Criticality Mitigation in a Quasi-Constant Coupling Position Independent Resonant IPT Network," *International Journal of Microwave and Wireless Technologies*, vol. 10, no. 8, pp. 911–920, Jun. 2018. DOI: 10.1017/S1759078718000788.
- [2] A. Pacini, A. Costanzo, S. Aldhaher, and P. D. Mitcheson, "Load- and Position-Independent Moving MHz WPT System Based on GaN-Distributed Current Sources," *IEEE Transactions on Microwave Theory and Techniques*, vol. 65, no. 12, pp. 5367–5376, Dec. 2017. DOI: 10.1109/tmtt.2017.2768031.
- [3] A. Pacini, A. Costanzo, and D. Masotti, "A Theoretical and Numerical Approach for Selecting Miniaturized Antenna Topologies on Magneto-Dielectric Substrates," *International Journal of Microwave and Wireless Technologies*, vol. 7, no. 3-4, pp. 369–377, May 2015. DOI: 10.1017/s1759078715000859.

Conference and Workshop Papers

- [4] A. Pacini, F. Berra, D. Masotti, and A. Costanzo, "Uniform sliding system for Simultaneous WPT and Communication Data Transfer," in *2019 IEEE Radio and Wireless Symposium (RWS)*, Jan. 2019. DOI: 10.1109/rws.2019.8714337.
- [5] A. Pacini, F. Benassi, D. Masotti, and A. Costanzo, "Design of a Miniaturized Omni-Directional RF-to-dc IR-WPT," in *2018 IEEE Wireless Power Transfer Conference (WPTC)*, Jun. 2018. DOI: 10.1109/wptc.2018.8639104.
- [6] A. Pacini, F. Benassi, D. Masotti, and A. Costanzo, "Design of a RF-to-dc Link for in-body IR-WPT with a Capsule-shaped Rotation-insensitive Receiver," in *2018 IEEE MTT-S International Microwave Symposium (IMS)*, Jun. 2018, pp. 1289–1292. DOI: 10.1109/MWSYM.2018.8439499.
- [7] A. Pacini, A. Costanzo, and D. Masotti, "Position-Independent Wireless Power Transfer in Sliding Inductive Links," in *2018 48th European Microwave Conference Workshop WF-06*, Institute of Electrical & Electronics Engineers (IEEE), Sep. 2018.
- [8] A. Pacini, A. Costanzo, and F. Mastri, "Single or Distributed Inverter for Position Independent Inductive Power Transfer: Comparison of Solutions," in *2nd URSI Atlantic Radio Science Meeting*, May 2018.
- [9] A. Pacini, A. Costanzo, S. Aldhaher, and P. D. Mitcheson, "Design of a Position-Independent End-to-End Inductive WPT Link for Industrial Dynamic Systems," in *2017 IEEE MTT-S International Microwave Symposium (IMS)*, Jun. 2017, pp. 1053–1056. DOI: 10.1109/MWSYM.2017.8058774.
- [10] A. Pacini, F. Mastri, R. Trevisan, A. Costanzo, and D. Masotti, "Theoretical and Experimental Characterization of Moving Wireless Power Transfer Systems," in *2016 10th European Conference on Antennas and Propagation (EuCAP)*, Institute of Electrical and Electronics Engineers (IEEE), Apr. 2016, pp. 1–4. DOI: 10.1109/eucap.2016.7481913.

- [11] A. Pacini, F. Mastri, R. Trevisan, D. Masotti, and A. Costanzo, "Geometry Optimization of Sliding Inductive Links for Position-Independent Wireless Power Transfer," in *2016 IEEE International Microwave Symposium*, Institute of Electrical & Electronics Engineers (IEEE), May 2016. DOI: 10.1109/mwsym.2016.7540073.
- [12] A. Pacini, A. Costanzo, and D. Masotti, "A Theoretical and Numerical Approach for Selecting Miniaturized Antenna Topologies on Magneto-Dielectric Substrates," in *2014 44th European Microwave Conference*, Institute of Electrical & Electronics Engineers (IEEE), Oct. 2014. DOI: 10.1109/eumc.2014.6986573.

Language Skills

Italian First Language

English Full Working Proficiency

Others

Diver CMAS International Certificate ★

AVIS Blood Donor – Silver Medal

Driving License EEA – A, B

Villach, AT,
November 6, 2023



Alex
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