

Personal Information

First Name	Walter
Last Name	Fuscaldo
Place and Date of Birth	Rome (Italy), 13 May 1987 (36 years old)
Address	Via Filippo Foti 22, 00173 Rome (Italy)
Nationality	Italian
Mobile	+39 (320) 7858896
E-mail	wal.fuscaldo@gmail.com
Tax Code	FSCWTR87E13H501W

Working Activities

Jul. 2020 – Today **Researcher**, *Institute for Microelectronics and Microsystems*, Italian National Research Council

Duration Permanent Position

Activities Analysis and design of low-profile reconfigurable antennas for satcom applications; analysis and design of terahertz filters; terahertz characterization of materials; wireless power transfer in the radiative near field; design of microwave frequency selective surface radar absorbing materials; optimization of 1-D leaky-wave antennas

- Achievements Participation in Spoke 1 of the PNRR project Rome Technopole for CNR-IMM. Total budget: 2.8 M€.
 - PI of granted PRIN 2022 SAFE (Spiral and Focused Electromagnetic Fields). Total budget: 275 k€. CNR-IMM budget: 105 k€.
 - National scientific qualification as Associate Professor.
 Academic Recruitment Field: 09/F1 *Electromagnetic Fields*.
 - Minerva Prize Honorable Mention for outstanding research performance in Engineering at Sapienza University of Rome. Validity: 18/11/2020–18/11/2029.
 - Tutor for the course Communications Technology and Tutor and Professor for the course Electronics and Measurements at UniNettuno University.
 - Topic Editor *MDPI Crystals*
 - COST Action CA 18223 Future communications with higher-symmetric engineered artificial materials, Role: Management Committee Substitute Member for Italy. Duration: 2021–2023.
 - COST Action CA 18223 Future communications with higher-symmetric engineered artificial materials Short Term Scientific Mission (STSM) 15/06/2021 – 04/07/2021. Budget: 3.5k€.
 - Co-Guest Editor *MDPI Appl. Sci. Special Issue* "Technology and Application of Microwave Communication and Antenna Design"
 - Review Editor ISP Frontiers in Signal Processing Radar Signal Processing Section
 - $_{\odot}\,$ Advisor of 2 PhD students
 - Advisor of 12 Ms. C. students from Sapienza University of Rome, Roma Tre University, and UniNettuno University.
 - 5 prototypes (4 Bessel-beam launchers at 30 GHz for PRIN 2017 project, 1 microwave absorber for MDBA project)
 - Collaborator in 4 projects (see section Projects and Grants for further details).

Jan. 2018 – Jun. 2020 **Postdoctoral Research Fellow**, *Department of Information Engineering*, Mar. 2017 – Sep. 2017 *Electronics, and Telecommunications*, Sapienza University of Rome, Rome, Italy

Duration 36 months

Activities Design and optimization of Fabry–Perot cavity leaky-wave antennas at THz; frequency-domain/time-domain near-field focusing (e.g., Bessel and Bessel–Gauss beams, X-waves, etc.) through leaky-wave radiating systems; generation of vortex beams (OAM) through higher-order cylindrical leaky waves; advances in leaky-wave theory and leaky-wave antennas; design of graphene-based reconfigurable THz antennas; design and prototyping of phased arrays for software-defined radar applications; time-domain analysis of ground penetrating radar (GPR) data.

Achievements • Associate Editor – IET Microwaves, Antennas and Propagation and IET Electronic Letters journals

- 4 book chapters
- Advisor of 1 Bs. C. and 9 Ms. C. students from Sapienza University of Rome.
- 16 peer-reviewed international journal papers
- 30 peer-reviewed international conference papers
- 3 peer-reviewed national conference papers
- \circ 1 prototype (2 × 8 array of patches for Leonardo S.p.A. project)
- Collaborator in 5 projects (see section Projects and Grants for further details).
- 8 awards (see section Awards for further details)

Aug. 2023 – Dec. 2023 Visiting Scientist, NATO STO - Centre for Maritime Research and Jun. 2018 – Aug. 2018 Experimentation (CMRE), La Spezia, Italy

- Sep. 2017 Dec. 2017
- Sep. 2014 Dec. 2014

Duration 14 months

Activities Electromagnetic modeling of anomalous propagation in troposphere under past, present, and future climate changes scenarios; Electromagnetic modeling of scattering problems for ship detection in maritime scenarios through Global Navigation Satellite System Reflectometry (GNSS-R) signals and through high-resolution radars; Ship detection/tracking using multistatic global position satellite (GPS) signals;

Achievements NATO works with sensitive information and limits access to individuals with proper security clearance. Most of the material performed in this time frame is considered of strategic importance and thus marked as NATO Unclassified (further information on NATO security classification can be found at https://www.nato.int). As a consequence, the related works are not publicly released by virtue of a *non-disclosure agreement*.

- 2 peer-reviewed international journal papers
- \odot 5 peer-reviewed international conference papers
- 1 peer-reviewed national conference paper
- 1 project with the Office of Naval Research (ONR) for research activities
- \odot planning collaborations with ONR for next year projects.
- creating a research network between NATO-STO CMRE, University of Rome Sapienza, University of Naples Federico II, and Consiglio Nazionale delle Ricerche.

Internships

May 2016 – Sep. 2016 Intern/Ph.D. Student, University of Houston, Houston (TX), USA Duration 4 months

□ +39 (320) 7858896 • ☑ wal.fuscaldo@gmail.com

Supervisors	Prof. David R. Jackson <i>University of Houston</i> , Prof. Alessandro Galli Sapienza University of Rome
Description	Analytical framework for the evaluation of different figures of merit (beamwidth, directivity, sidelobe level, and etc.) of leaky-wave antennas.
Achievements	 2 peer-reviewed international journal papers 2 peer-reviewed international conference papers starting a fruitful collaboration with Prof. IEEE Fellow David R. Jackson: the worldwide recognized expert in leaky waves and leaky-wave antennas.
Jan. 2015 – Jul. 2015 Jan. 2014 – Mar. 2014	Intern/Ph.D. Student, IETR UMR CNRS 6164, Rennes, France
Duration	9 months
Supervisors	Alessandro Galli <i>Sapienza University of Rome</i> , and Mauro Ettorre <i>University of Rennes 1</i>
Description	Development of a theoretical framework for the analysis of nondiffracting waves generated through Bessel-beam launchers at millimeter waves.
Achievements	 3 peer-reviewed international journal papers 9 peer-reviewed international conference papers 1 peer-reviewed national conference paper 1 prototype (first experimental demonstration of Bessel beams through higher-order leaky modes at millimeter waves).
Jan. 2013 – Jul. 2013 Duration	Intern/Thesis Student, IETR UMR CNRS 6164, Rennes, France
Supervisors	Prof. Alessandro Galli <i>Sapienza University of Rome</i> , and Prof. Ronan Sauleau <i>University of Rennes 1</i>
Description	Analytical study and pre-design of a 40 GHz Bessel beam launcher for near-field applications.
Achievements	 Preparation of manuscripts for peer-reviewed journals and conferences Master's degree with honors (see section Education).
Mar. 2012 – May. 2012 Sep. 2011 – Jan. 2012	Intern/Master Student, ELT Elettronica S.p.A., Rome, Italy
Duration	6 months
Supervisors	Antonio Manna and Fabrizio Trotta ELT S.p.A.
Description	Design of 1-D and 2-D arrays of Vivaldi antennas. Design of conformal arrays of dual-polarized quadruple ridged horn over the 6–18 GHz Band. Full-wave simulation, analysis of results, and documentation.
Achievements	 Mastering full-wave commercial solvers for electromagnetic analysis Development of an antenna library for ELT S.p.A.

□ +39 (320) 7858896 • ⊠ wal.fuscaldo@gmail.com

Education

Nov. 2013 – Feb. 2017	Ph. D. in Information and Communication Technology , Sapienza University of Rome (Italy) and University of Rennes 1 (France)
Duration	3 years. This is currently the standard duration in Italy. Since 2016 PhD students must defend their thesis within the fourth year.
Title	Advanced Radiating Systems Based on Leaky Waves and Nondiffracting Waves
Supervisors	Prof. Alessandro Galli <i>Sapienza University of Rome</i> and Dr. Mauro Ettorre <i>University of Rennes 1</i>
Examination Committee	Prof. Giuseppe Schettini, Prof. Alessandro Toscano <i>Roma Tre University</i> , Prof. IEEE Fellow Francisco Medina-Mena <i>University of Seville</i>
Grade	Ph.D. degree (<i>cum laude</i> and with the <i>Doctor Europaeus label</i>); inter- national cotutelle agreement between Sapienza University of Rome and University of Rennes 1.
Description	Investigation of near-field focusing systems generating Bessel beams through leaky modes in the millimeter-wave frequency range. Theo- retical analysis and design of near-field focusing systems generating limited-dispersive, limited-diffractive X-waves. Analysis and design of reconfigurable leaky-wave antennas based on graphene and nematic liquid crystals whose main beam can electronically be steered at fixed frequency. Note that all publication records reported below also include contributions achieved during the internships performed in the PhD time frame.
Achievements	 Advisor of 1 Bs. C. student from Sapienza University of Rome. I was the recipient of a 3-years PhD national grant at the University of Rome Sapienza (ranked second out of more than 40 participants). National grants are assigned in accordance to the scores of a competitive entrance exam test. 10 peer-reviewed international journal papers 21 peer-reviewed international conference papers 5 peer-reviewed national conference papers 2 awards (see section Awards for further details): 1) The Young Engineer Prize at the European Microwave Conference, 2016; 2) The Yarman-Carlin Student Award at the IEEE Mediterranean Microwave Symposium, 2015 2 French mobility grants from Matisse École Doctorale 2 European mobility grants from NEWFOCUS project 2 annual projects (collaborator) financed by Sapienza University of Rome.
Jan. 2011 – Jul. 2013	M. Sc. in Telecommunications Engineering , <i>Sapienza University of Rome</i> , Rome, Italy
Duration	2 years

□ +39 (320) 7858896 • ⊠ wal.fuscaldo@gmail.com

- Grade 110/110 "summa cum laude".
- Title Design of Advanced Radiating Systems based on Leaky Waves for the Generation of Bessel Beams
- Supervisors Prof. Alessandro Galli Sapienza University of Rome, and Prof. Ronan Sauleau University of Rennes 1
- Description Design of Bessel beam launcher using higher-order leaky-wave modes.
- Achievements \circ Average mark score of 29.1/30 + 6 "laude" marks on a total of 15 exams with written and oral tests during the 2 years Laurea career
 - In 2013, the M. Sc. in Telcommunications Engineering resulted as one of the two courses of the faculty of Information Engineering of Sapienza University of Rome with the lowest scores achieved by their students (an average final grade of 105.2 and an average mark score of 25.0). Data taken from www.almalaurea.it.
 - In 2013, the Information Engineering Faculty and in particular the Telecommunications Engineering course at Sapienza University of Rome have been among the three highest-demanding M. Sc. degrees in Italy (as highlighted by the low scores achieved by their students). Data taken from www.almalaurea.it
 - 6 months internship by ELT Elettronica S.p.A., Rome, Italy, aimed at designing a 6-18 GHz dual-pol quad-ridged horn, and a 2-D array of Vivaldi antennas using a commercial CAD solver.
- Sep. 2007 Dec. 2010 B. Sc. in Communications Engineering, Sapienza University of Rome, Rome, Italy
 - Duration 3 years
 - Title Analytical Methods for Electromagnetic Radiation Problems

Grade 110/110.

- Supervisor Prof. Alessandro Galli Sapienza University of Rome
- Description Multipole expansion and spherical harmonics expansion in electromagnetic problems.
- Achievements \bigcirc Average mark score of 27.2/30 + 2 "laude" marks on a total of 23 exams with written and oral tests during the 3 years Laurea career
 - Less than 1% of the students enrolled in Engineering courses at Sapienza University of Rome achieve full marks at the Bachelor Degree. Indeed, in 2010, the B. Sc. in Information Engineering resulted as the faculty of the Sapienza University of Rome with the lowest score achieved by their students (an average final grade of 97.5 and an average mark score of 23.9). Data taken from www.almalaurea.it
 - In 2010, the Information Engineering Faculty and in particular the Telecommunications Engineering course at Sapienza University of Rome have been among the ten highest-demanding B. Sc. degrees in Italy (as highligthed by the low scores achieved by their students). Data taken from www.almalaurea.it.

□ +39 (320) 7858896 • ☑ wal.fuscaldo@gmail.com

- Sep. 2006 Sep. 2007 **B. Sc. in Mathematics**, *Sapienza University of Rome*, Rome, Italy Duration 1 year
 - Description I started my bachelor study at the faculty of Mathematics, where I regularly succeeded the first year. Afterwards, I preferred to enroll in the Engineering curriculum where I restarted my student career from the beginning. I got the Bachelor's degree in Telecommunications Engineering within the regular three-years time frame, although I started one year later with respect to my peers.

Other Schools and Courses

- Years 2014 2015 **ESoA Schools** (the whole list and certificates can be provided upon request)
 - Description I have attended two courses of the European School of Antennas. The ESoA school is the most important and biggest PhD school of Electromagnetic Engineering and Antennas in the world.
- Years 2014 2015 Academic Courses (as above) Description I have attended 5 M. Sc. and 1 PhD courses from the department of Mathematics, Physics and Engineering at Sapienza University of Rome.
- Years 2012 2016 Academic Online Courses (as above)
 - Description I have attended 9 online courses offered by several prestigious universities through the web platform Coursera.

Awards

Nov. 2021 Minerva Prize (Honorable Mention)

W. Fuscaldo, "Advanced Radiating Systems Based on Leaky Waves and Nondiffracting Waves ", *PhD Thesis*

Description There is one prize and one honorable mention for those who contributed to significant progress with their research activity in their field. All alumni, postdoc, and PhD students who attended a PhD in Sapienza University of Rome in the past 3 years can apply. I was awarded the honorable mention in the area of Engineering.

Sep. 2020 Young Scientist Award in Fields and Waves, Electromagnetic Theory and Applications

W. Fuscaldo, A. Benedetti, D. Comite, P. Burghignoli, P. Baccarelli, and A. Galli, "Diffractive and focusing properties of Bessel–Gauss beams in electromagnetics,", *URSI-GASS*, Rome, Italy, 29 Aug. –05 Sep. 2020.

Description The prize is given to the best works and presented at the *33rd General Assembly and Scientific Symposium (URSI-GASS)*. The applicant must be less than under 35 years of age by the conference date. The applicant must be listed as the first author as well as the presenting author of a paper submitted for oral presentation. The committee evaluates the quality of the work as well as the CV of the applicant.

2023, 2022, 2021 World's Top 2% Scientitss List Stanford University

Description Stanford University created a publicly available database of top-cited scientists that provides standardized information on citations, h-index, coauthorship adjusted hm-index, citations to papers in different authorship positions and a composite indicator (c-score). Scientists are classified into 22 scientific fields and 174 sub-fields according to the standard Science-Metrix classification. Field- and subfield-specific percentiles are also provided for all scientists with at least 5 papers. More details can be found at https://elsevier.digitalcommonsdata.com/datasets/ btchxktzyw/6

2021, 2020 and 2019 IEEE Antennas and Propagation Society Reviewer Award

Description The prize is assigned to the outstanding reviewers of the journal IEEE Transactions on Antennas and Propagation.

2019 and 2018 Publons Peer Review Award

- Description The prize is assigned to those who ranked in the top 1% reviewers in a given field on Publons' global reviewer database, determined by the number of peer review reports performed during the Award year. In 2019 I was awarded in the *Cross-field* and *Engineering* fields. In 2018 I was awarded in the *Engineering* field.
 - Jun. 2019 Young Scientist Award in CEM, EMC, Scattering & EM Theory

W. Fuscaldo, D. R. Jackson, and A. Galli "New Beamwidth Formulas for 1-D Leaky-wave Antennas: A Review", *PIERS*, Rome, Italy, 17-20 June 2019.

- Description The prize is given to the best work presented at the 41st Photonics & Electromagnetics Research Symposium. The applicant must have a PhD degree in science/engineering and under 40 years of age by the conference date. The applicant must be listed as the first author as well as the presenting author of a paper submitted for oral presentation. The committee evaluates the quality of the work as well as the CV of the applicant. In that occasion the was composed by: Prof. Qing Huo Liu Duke University, Prof. Yury Shestopalov, University of Gavle, Prof. Eng Leong Tan Nanyang Technological University.
 - Sep. 2018 Best Paper Award in Applied Electromagnetics (Barzilai Prize)
 D. Comite and W. Fuscaldo, "Focusing Through Cylindrical Leaky Waves", XXII RiNEm, Cagliari, Italy, 03-06 September 2018.
- Description The prize is given to the best work presented at the *Riunione Nazionale di Elettromagnetismo*. All authors must be younger than 35 years old at the time of the presentation. The committee is composed by three national experts (in that occasion the committee was composed by: Prof. Sandra Costanzo, *University of Reggio Calabria*, Prof. Antonio Iodice, and Prof. IEEE Life Fellow Ovidio Maria Bucci *University of Naples*, *Federico II*). The committee evaluates the quality of the oral presentation (I was the presenter) and the originality of the work.
- Apr. 2018 Best Paper Award in Electromagnetics and Antenna Theory

W. Fuscaldo et al., "Design Criteria of X-Wave Launchers for Millimeter-Wave Applications", *12th European Conference on Antennas and Propagation (EuCAP18)* London, UK, 9-13 April 2018.

- Description The prize is given to the best work presented at the European Conference on Antennas and Propagation. The eligible works must prepare a poster in addition to the oral presentation. The originality of the work, the quality of the oral presentation, and interaction at the poster session are evaluated by a comittee of recognized international experts (in that occasion the committee was composed by: Prof. IEEE Fellow Andrea Neto, *Technical University of Delft* Prof. IEEE Fellow Richard W. Ziolkowski University of Arizona, and Prof. IEEE Fellow Juan Mosig, École Polytechnique Fédérale de Lausanne).
- Jan. 2018 IEEE AP-S Student Award, Chapter Center-Southern Italy

W. Fuscaldo, "Advanced Radiating Systems Based on Leaky Waves and Nondiffracting Waves", *PhD Thesis*, 27 February 2017.

Description The prize is given to the best research document (original article, thesis, etc.) produced in the year 2017. The works are evaluated by a committee of recognized national experts (in that occasion the committee was composed by: Prof. Alessandra Costanzo *University of Bologna Alma Mater*, Prof. IEEE Fellow Maurizio Bozzi *University of Pavia*, Prof. Paola Pirinoli *Politecnico di Torino*).

Oct. 2016 Young Engineer Prize

W. Fuscaldo, P. Burghignoli, P. Baccarelli, A. Galli, "Efficient 2-D Leaky-Wave Antenna Configurations Based on Graphene Metasurfaces", *46th European Microwave Conference (EuMC16)* London, UK, 3-7 October 2016.

Description The prize is given to the best paper presented by young researcher (under 30) at the European Microwave Conference. The Young Engineer Prize is the most prestigious award for a young reseacher working in the field of microwaves. The European Microwave Week is the biggest european event (about 4000 attendees, and 1500 delegates) in the context of microwaves

Dec. 2015 Yarman-Carlin Student Award (2nd prize)

W. Fuscaldo, P. Burghignoli, P. Baccarelli, A. Galli, "Graphene-based Reconfigurable Leaky-Wave Antennas for THz Applications", *2015 IEEE 15th Mediterranean Microwave Symposium (MMS15)*, pp.282-285, Lecce, Italy, 2015.

Description The prize is given to the best paper presented by students (under 35 years old) participating at the IEEE Mediterranean Microwave Symposium. The committee is composed by four international experts (in that occasion the committee was composed by: Prof. Salvatore Caorsi, *University of Pavia*, Prof. Mohamed Essaaidi, *Abdelmalek Essaadi University*, Prof. IEEE Fellow Levent Gürel *Bilkent University*, and Prof. IEEE Fellow Siddik Yarman, *Istanbul University*). The committee evaluates the quality of the oral presentation and the originality of the work.

	Title Spiral and Focused Electromagnetic Fields			
	Years	Funder	Budget	Role
	2023–2025	MUR (PRIN 2022)	270 k€	Co-PI
		Title	(Spake 2)	
		PNRR – Rome Techonopole	e (Spoke Z)	
	Years	Funder	Budget	Role
	2022–2025	MUR (NextGeneration EU)	2.8 M€	Collaborator
Italian Projects		Title		
	Reconfig	urable Near-Field LWAs for mr	m-W/THz A	pplications
	Years	Funder	Budget	Role
	2022	Sapienza University of Rome	15 k€	Collaborator
		Title		
	Wireless	Power Transfer for Wearable a	nd Implanta	ble Devices
	Years	Funder	Budget	Role
	2019–2021	MIUR (PRIN 2017)	800 k€	Collaborator

Projects and Grants

	Title		
Expe	ert System for the Mitigation of	Risks in Ag	griculture
Years	Funder	Budget	Role
2019–2020) Lazio Innova	150 k€	Collaborator
	Title		
Planar Tra	aveling-Wave Antennas with Hig	her or Brok	en Symmetries
Years	Funder	Budget	Role
2020	Sapienza University of Rome	35 k€	Collaborator
	Tala		
Efficient Rad	diating Systems for High-Freque Funder	ncy Wireles Budget	s Power Trans Role
Efficient Rad Years 2019	diating Systems for High-Freque Funder Sapienza University of Rome	ncy Wireles Budget 15 k€	s Power Trans Role Collaborator
Efficient Rad Years 2019 Advanced	diating Systems for High-Freque Funder Sapienza University of Rome Title d Leaky-Wave Radiators for 5G V	ncy Wireles Budget 15 k€ Wireless Co	s Power Trans Role Collaborator mmunications
Efficient Rac Years 2019 Advanced Years	diating Systems for High-Freque Funder Sapienza University of Rome Title d Leaky-Wave Radiators for 5G V Funder	ncy Wireles Budget 15 k€ Wireless Co Budget	s Power Trans Role Collaborator mmunications Role
Efficient Rad Years 2019 Advanced Years 2018	diating Systems for High-Freque Funder Sapienza University of Rome Title I Leaky-Wave Radiators for 5G Funder Sapienza University of Rome	ncy Wireles Budget 15 k€ Wireless Co Budget 15 k€	s Power Trans Role Collaborator mmunications Role Collaborator
Efficient Rad Years 2019 Advanced Years 2018	diating Systems for High-Freque Funder Sapienza University of Rome Title Leaky-Wave Radiators for 5G Funder Sapienza University of Rome Title ectromagnetic Fields with Leaky	ncy Wireles Budget 15 k€ Wireless Co Budget 15 k€ Waves for	s Power Trans Role Collaborator mmunications Role Collaborator
Efficient Rad Years 2019 Advanced Years 2018 Focusing Ele Years	diating Systems for High-Freque Funder Sapienza University of Rome Title Leaky-Wave Radiators for 5G Funder Sapienza University of Rome Title ectromagnetic Fields with Leaky Funder	ncy Wireles Budget 15 k€ Wireless Co Budget 15 k€ Waves for Budget	s Power Trans Role Collaborator mmunications Role Collaborator ICT Applicatic Role

	Ship De	Title Title Using M	ultistatic GPS	Signals
ONR Projects -	Years	ID Number	Budget	Role
	2017	N00014-16-13157	35 k€	Collaborator

	Title Graph-IR Development			
	Years 2023–2026	ID Number COLB-CTR-2022-LED-18-A	Budget 1.1 M€	Role Collaborator
Leonardo S.p.A.				
Projects		Title		
	Study of a R	adiating System for Software-I	Defined Rad	lar Applications
	Years	ID Number	Budget	Role Collaborator
	2017	CULD-CTR-2017-009-A	13 KE	Collaborator
		Title		
MBDA Projects	Realizatio	on of a Planar Microwave Abso	orber for EN	1 Scattering
	Years 2021–2022	ID Number 85855/19-03-2021	Budget 25 k€	Role Collaborator
	2021 2022	03033/13/03/2021	20 80	Conaborator
		Title		
	Two-dimensic	nal nanomaterials toward THz	optoelectro	onic applications
	Years	ID Number	Budget	Role
	2019–2025	2022–2025)	0 k€	Collaborator
CNR Bilateral Projects		,		
		Title		
	Strongly res	onant all-dielectric metasurfac	es based on	quasi-dark
	Years	ID Number	Budget	Role
	2022–2024	021/06506-0	44 k€	Collaborator
		Title		
Italian Grants	Technica	al Support to the Faculty of In	tormation E	ngineering
	Years	Funder	Budget	Role
	2017 – 2018	Sapienza University of Rome	5 k€	Collaborator

		Title		
	Exa	ct Analytical Formulas for Lea	ky-Wave An	tennas
rench Mobility Grants	Years	Funder	Budget	Role
(each proposal is evaluated by a committee of experts in	2016	École Doctorale Matisse (City of Rennes)	800 €	PhD Student
the field)				
	5	Title		
	Bess	sel beams and X-Wave modes	at millimete	r waves
	Years	Funder	Budget	Role
	2015	École Doctorale Matisse (City of Rennes)	1.6 k€	PhD Student
	Mm-W gener	Title	igher-symme	etric metasurfac
European Mobility	Years	Funder	Budget	Role
Grants (each proposal is evaluated by a	2015	COST Action CA18223 (SyMat)	3.5 k€	Researcher
committee of experts in the field)				
		Title		
	Focus Wave	e Modes Through a Bessel-Bea	am Launcher	at mm-Waves
	Years	Funder	Budget	Role
	2015	European Science Foundation (Newfocus)	6.4 k€	PhD Student
		Title		
	Near-Field F	-ocusing at mm-W by means c	ot High-Orde	r Leaky Modes
	Years	Funder	Budget	Role
	2014	European Science Foundation (Newfocus)	3.2 k€	PhD Student

Mobility

Period	Place	Institution	Role
Nov/Dec. 2023 (1 week)	São Paulo, Brazil	Universidade Estadual de Campinas	Researcher
Oct. 2023 – Dec. 2023 (2 months)	La Spezia, Italy	NATO-STO CMRE	Visiting Scientist
Mar. 2023 (1 week)	Rennes, France	Université de Rennes	Researcher
Nov/Dec. 2022 (1 week)	São Paulo, Brazil	Universidade Estadual de Campinas	—
Jul. 2021/22 (2 weeks)	Sofia, Bulgary	Bulgarian Academy of Sciences	—
Jun. 2021 – Jul. 2021	Rennes, France	Université de Rennes	—
Jun. 2018 – Aug. 2018	La Spezia, Italy	NATO-STO CMRE	Visiting Scientist
Sep. 2017 – Dec. 2017 Sep. 2014 – Dec. 2014			_
May 2016 – Sep. 2016	Houston, TX, USA	University of Houston	PhD Student
Dec. 2017 – Jun. 2018	Rome, Italy	Sapienza University	Research Fellow
Sep. 2016 – Sep. 2017 Jul. 2015 – May 2016	_		 PhD Student
Dec. 2015 – Jan. 2015 Mar. 2014 – Sep. 2014 Jun. 2013 – Jan. 2014			
Jan. 2015 – Jul. 2015	Rennes, France	Université de Rennes 1	PhD Student
Jan. 2014 – Mar. 2014 Jan. 2013 – Jun. 2013	_		 Master Student

Educational Activities

Mar. 2019–Today	Academic Courses
Period	Sep. 2022–Today
Title	Laboratory of Excel for Business
Role	Co-teching
Institution	UNINT University, Faculty of Economics (B. Sc. in Economics and International Management).
Description	Fundamentals of Excel software with applications to economics/business-oriented case studies.
Period	Feb. 2022–Today
Title	Communication Technologies
Role	Tutor
Institution	UniNettuno University, Faculty of Engineering (B. Sc. in Computer Engineering).
Description	Linear and permanent systems, Fourier analysis, convolution and correla- tions between signals, analog and digital modulations, noise and noise figure, information theory.
Period	Sep. 2021/May 2023–Today
Title	Electronics and Electronic Measurements
Role	Tutor/Professor
Institution	UniNettuno University, Faculty of Engineering (B. Sc. in Computer Engineering).
Description	From analog to digital components (diodes, BJT and MOS transistors, inverters, flip-flops, DAC/ADC, memories, etc.), uncertainty estimation, spectral analysis.
Period	Mar.–May 2019, Mar.–May 2020, Apr.–May 2021
Title	Laboratory of Microwave and Antenna Engineering, held by Prof. P. Baccarelli
Role	Co-teaching
Institution	Roma Tre University, Deparment of Engineering (B. Sc. in Electronic Engineering).
Description	Transmission lines; scattering of plane waves; guided waves and res- onators; two-port networks and their matrix representations; periodic structures; computational electromagnetics.
Apr. 2024, 2020, 2017	ESoA Lectures
Title	Teraherz Leaky-Wave Antennas (in 2024); Electromagnetic Properties of Graphene and Graphene Leaky-Wave Antennas (in 2017 and 2020)
Institution	Sapienza University of Rome European School of Antennas (ESoA)
Course	Leaky Waves and Periodic Structures for Antenna Applications organized by Prof. F. Frezza (15 attendees)

□ +39 (320) 7858896 • ⊠ wal.fuscaldo@gmail.com

- Description The ESoA school is the most important and biggest PhD school of Electromagnetic Engineering and Antennas in the world.
- Achievements In 2017, I ranked 10th out of 100 teachers (among which there are 17 IEEE Fellows as Nader Engheta, *University of Pennsylvania*, to name but one) for the quality of the speech. The rank is determined by the scores of the evaluation sheets that each participating student has to compile at the end of the course.

Sep. 2022, Mar. 2017 Workshops

Title Microwave Generation of Localized Waves Through Leaky Waves

- Institution European Microwave Week (EuMW 2022) in Milan, Italy, 25–30 Sep., 2022
 - Course Workshop WS10: Electromagnetic Waves in Daily Life: Research Insights from Young Professionals, organized by P. Savi, *Giacomo Paolini* and F. Benassi *University of Bologna*, (xx attendees)
- Description EuMW is one of the most imporant conference (about 1500 participants) in the context of microwave technology.
 - Title Perspectives of Tunable Leaky-Wave Antennas based on Graphene in the THz range
 - Institution European Conference on Antennas and Propagation (EuCAP 2017) in Paris, France, 19–24 Mar., 2017
 - Course Workshop SWS03: Nanotechnology Applications of Antennas and Wireless Sensing, organized by P. Savi, *Politecnico di Torino* and K. Naishadham *Georgia Institute of Technology*, (20 attendees)
- Description EuCAP is one of the most imporant conference (about 1300 participants) in the context of antennas and propagation.

May 2014 – Today Seminar Activity

Description I have given several talks in different prestigious universities and institutions

- February 2022, The Wilhelm and Else Heraeus Foundation (invited talk for the seminar Metamaterials – Designing Wave Propagation with a Focus on Electrodynamics organized by M. Günter, V. Perlick, D. Philipp, and C. Lümmerzahl, 30 attendees)
- October 2019 Today, University of Rome Sapienza (invited talks for PhD course held by Prof. Burghignoli, 10 attendees)
- May 2018 Today, Roma Tre University (invited talks for the M. Sc. course held by Prof. P. Baccarelli, 10 attendees)
- Apr. 2014 Today, University of Rome Sapienza (invited talks for the M. Sc. courses held by Prof. P. Burghignoli and Prof. A. Galli, 15 attendees)
- Aug. 2016, University of New Orleans (invited talk for the PhD program supervised by Prof. Leszek Malkinski, 15 attendees)
- Sep. 2016, University of Houston (invited talk for the M. Sc. course held by Prof. IEEE Fellow David R. Jackson, 30 attendees)

May 2014 – Today Commission for the evaluation of PhD defense, Researcher position (permanent or temporary), and M. Sc. or B. Sc. thesis

- Description I have participated in various commissions for the graduation of Master students at Sapienza University of Rome (2 sessions), Roma Tre University (2 sessions), Uninettuno University (2 sessions). I provide below details for the participation to PhD defense and Researcher position commissions.
 - May 2024, Member of the commission for the call AR IMM012/2024/RM for 1 year research grant at CNR-IMM, Rome Unit.
 - Feb. 2024, President of the commission for the call AR IMM028/2023/RM for 1 year research grant at CNR-IMM, Rome Unit.
 - June 2023, Member of the commission for the call 400.19.IMM.PNRR for temporary (22 months) researcher position at CNR-IMM, Rome Unit.
 - Oct. 2022, Member of the commission for the PhD defense of E. Torabi "Beam Steering by Liquid Crystal based Leaky Wave Antenna," at Electrical and Computer Engineering, University of Illinois Chicago, IL, USA (https://indigo.uic.edu/articles/thesis/Beam_Steering_ by_Liquid_Crystal_Based_Leaky_Wave_Antennas/22226548).

Mar. 2016 – Today Advisor Activity

Description I have been an advisor of 27 students (3 Ph.D., 22 M. Sc., 2 B. Sc.)

- 2023 Mikhail Madji, M. Sc. student, Analysis and design of a Farby–Perot cavity based on a polarization-conversion metasurface and fed by a phased array, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2023 Daniele Pirrone, Ph. D. student, Analysis and characterization of passive filters baed on metasurfaces for terahertz wireless communications, supervised by Prof. R. Beccherelli, Uninettuno University
- 2022 Luca Del Biondo, M. Sc. student, Analysis of radiative near-field wireless links through Bessel-beam launchers, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2022 Elena Ballarini, M. Sc. student, Electromagnetic characterization of innovative metasurfaces for leaky-wave antennas, supervised by Prof. A. Galli, Sapienza University of Rome
- 2022 Marco Toni, M. Sc. student, Reconfigurable THz leaky-wave antennas based on hybrid metal-graphene metasurfaces, supervised by Prof. A. Galli, Sapienza University of Rome
- 2022 Elahehsadat Torabi, Ph. D. student, Beam steering by the liquid crystal based leaky-wave antenna, supervised by Prof. D. Erricolo, University of Illinois at Chicago
- 2022 Seheaime Ali, M. Sc. student, Waveguiding structures based on line waves, supervised by Prof. P. Baccarelli, Roma Tre University
- 2022 Mathieu Lézé, M. Sc. student, Analysis of leaky-wave antennas for Bessel-beam generation, supervised by Prof. P. Burghignoli, Sapienza University of Rome and École Nationale Supérieure de l'Électronique et ses Applications, France
- 2022 Tiziano Zecchinelli, M. Sc. student, Scattering and leakage phenomena for linear arrays of graphene-coated dielectric cylinders, supervised by Prof. P. Baccarelli, Roma Tre University
- 2022 Luca Arcara, M. Sc. student, Project, realization, and test of a temperature-control system based on micro-controller for liquid-crystalbased phase shifters for satcom applications, supervised by Prof. R. Beccherelli, Uninettuno University
- 2022 Daniele Pitotti, M. Sc. student, Project, realization, and test of a microcontroller for liquid-crystal-based phase shifters for satcom applications, supervised by Prof. R. Beccherelli, Uninettuno University
- 2021 Jacopo Cencioni, M. Sc. student, Design of metasurfaces for antenna arrays, supervised by Prof. A. Galli, Sapienza University of Rome
- 2021 Edoardo Negri, M. Sc. student, Leaky-wave radiating systems for wireless power transfer applications in the radiative near field, supervised by Prof. A. Galli, Sapienza University of Rome

□ +39 (320) 7858896 • ☑ wal.fuscaldo@gmail.com

- 2020 Francesca Imperato, M. Sc. student, Design of reconfigurable THz leakywave antennas based on liquid crystals and metasurfaces, supervised by Prof. A. Galli, Sapienza University of Rome
- 2020 Alessandro Tinti, M. Sc. student, Design and development of printed gap waveguide transitions for future mm-wave automotive radars, supervised by Prof. A. Galli, Sapienza University of Rome
- 2020 Manuel Luciarini, M. Sc. student, Innovative designs for omni-synthetic wideband antennas, supervised by Prof. A. Galli, Sapienza University of Rome
- 2020 Giancarlo Merola, M. Sc. student, Planar bull-eye antennas radiating twisted Bessel beams, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2020 Elisa Pietrangeli, M. Sc. student, Reconfigurable synthesis techniques for terahertz graphene-based 1-D unidirectional leaky-wave antennas, supervised by Prof. A. Galli, Sapienza University of Rome
- 2020 Andrea Petricca, M. Sc. student, Multifunctional active electronically scanned arrays, supervised by Prof. A. Galli, Sapienza University of Rome
- 2019 Francesco Mancini, M. Sc. student, Analysis and design criteria for the generation of higher-order cylindrical leaky waves, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2018 Silvia Tofani, Ph. D. student, Static and reconfigurable devices for near-field and far-field terahertz applications, supervised by Prof. A. Galli, Sapienza University of Rome
- 2018 Daniele Palombi, M. Sc. student, Bessel-Gauss beams through cylindrical leaky waves, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2017 Matteo Colantonio, B. Sc. student, Analysis of terahertz feeders for Fabry-Perot cavity leaky-wave antennas, supervised by Prof. A. Galli, Sapienza University of Rome
- 2017 Paolo De Santis, M. Sc. student, Study of TE-TM waves launchers in azimuthally-symmetric planar structures, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2017 Alessandro Boesso, M. Sc. student, Leaky-wave planar structures for the generation of nondiffracting beams, supervised by Prof. P. Burghignoli, Sapienza University of Rome
- 2017 Andrea Giraldi, M. Sc. student, Study of graphene-based radiating devices for terahertz applications, supervised by Prof. A. Galli, Sapienza University of Rome
- 2016 Francesca Moratti, B. Sc. student, Electromagnetic analysis of homogenized metasurfaces, supervised by Prof. IEEE Fellow P. Lampariello, Sapienza University of Rome

Nov. 2013 – Today Exam Evaluation Activity

Description I have contributed to the evaluation of different undergraduate students of Telecommunications and Electronics Engineering doing the final exam of Electromagnetics Fields held by Prof. Alessandro Galli and Prof. IEEE Fellow Paolo Lampariello, respectively, at University of Rome Sapienza.

Scientific Activities

2020 – Today Projects evaluations

Description I have served as an expert evaluator for the following agencies:

- 2022, 2023, 2024, Agence Nationale de la Recherche (ANR) Appel à projects génériques (AAPG), Commission CE24 - Micro et nanotechnologies pour le traitement de l'information et la communication; Commission CE42 - Capteurs, imageurs et strumentation
- 2020, National Research Foundation of Ukraine (NRFU) Support for Research of Leading and Young Scientists.
- 2021, Agenzia nazionale di valutazione del sistema universitario e della ricerca (ANVUR) – Valutazione qualità della ricerca (VQR) 2015–2019, GEV 09 - Ingegneria Industriale e dell'Informazione.

Oct. 2018 - Today Organizer Activity

Description I have organized the following sessions at:

- o EuCAP24 (Glasgow, Scotland), Convened Session: Beam focusing for microwave and (sub-)millimeter-wave applications
- o EuCAP23 (Florence, Italy), Convened Session: Unconventional Electromagnetic Phenomena in Wave Propagation and Beam Focusing
- EuCAP20 (Copenaghen, Denmark), Convened Session: Near-Field Focusing and Pulse Generation Through Localized Waves
- o PIERS19 (Rome, Italy), Special Session: Localized Waves: Science and Applications

Apr. 2018 – Today Chairman Activity

Description I served as a Chair or Co-chair at:

- EuCAP24 (Glasgow, Scotland), Convened Session: Beam focusing for microwave and (sub-)millimeter-wave applications and Regular Sesssion: Optical, THz and sub-THz antennas
- EuCAP23 (Florence, Italy), Convened Session: Unconventional Electromagnetic Phenomena in Wave Propagation and Beam Focusing
- EuMW22 (Milan, Italy) Regular Session: Advances in Electromagnetic Modeling and Numerical Techniques
- EuMW21 (London, UK) Regular Session: Advances in Electromagnetic Modeling and Numerical Techniques
- EuCAP21 (Virtual Event), Regular Session: Fundamental Research and Emerging Technologies – Antennas
- EuCAP20 (Copenaghen, Denmark), Convened Session: Near-Field Focusing and Pulse Generation Through Localized Waves
- PIERS19 (Rome, Italy), Special Session: Localized Waves: Science and Applications
- EuCAP18 (London, UK), Regular Session: Antennas for Future Applications

2019 - Today Editor Activity

Description I serve as Associate Editor for the following journals:

- IET Microwaves, Antennas, and Propagation, since 2019.
- IET Electronic Letters, since 2020.
- o MDPI Crystals (Topic Editor), since 2020.
- MDPI Appl. Sci. (Co-Guest Editor, Special Issue "Technology and Application of Microwave Communication and Antenna Design," 2023)
- Frontiers in Signal Processing Radar Section (Review Editor), since 2020.
- Dec. 2014 Today Author Activity (the whole publications list is provided apart.)

Overview O Bibliometric data (Google Scholar)

- h-index: 19
- i10-index: 31
- citations: 1189
- o 183 peer-reviewed documents (4 invited book chapters, 54 published journal papers, 12 journal papers under review or under preparation, 85 international conference papers, 19 international conference paper under review, 10 national conference papers)
- First author of 30/54 journal papers
- First author of 38/85 conference papers
- $_{\odot}$ Authored 26/54 journal papers on IEEE (15/54 on IEEE Trans. Antennas Propag.), and 34/54 on IEEE, or American Institute of Physics (AIP), Optica, or American Physical Society (APS), or Wiley journals.

□ +39 (320) 7858896 • ☑ wal.fuscaldo@gmail.com

Jun. 2014 – Today Reviewer Activity

Overview Around 400 reviews for peer-reviewed international journals and conferences (an average of 50 per year in the last 7 years)

Description I frequently serve as a Reviewer (see publons.com/a/1277806) for:

- IEEE Transactions Antennas and Propagation (**176 review scores**)
- IEEE Transactions Microwave Theory and Techniques
- IEEE Transactions on Nanotechnology
- IEEE Antennas and Wireless Propagation Letters
- IEEE Journal of Lightwave Technology
- IEEE Access
- NATURE Scientific Reports
- O OSA Journal of the Optical Society of America A
- O OSA Journal of the Optical Society of America B
- IOP Journal of Physics D: Applied Physics
- IOP Journal of Optics
- IOP Material Research Express
- SPRINGER Nanoscale Research Letters
- AIP Journal of Applied Physics
- AIP Applied Physics Letters
- AIP Physics of Plasmas
- AIP Advances
- o IET Microwaves, Antennas and Propagation
- IET Electronics Letters
- TAYLOR & FRANCIS Waves in Random and Complex Media
- MDPI Electronics
- WILEY International Journal of Numerical Modeling: Electronic Networks, Devices and Fields
- CAMBRIDGE International Journal of Microwave and Wireless Technology

References

Prof. Alessandro Galli, Sapienza University of Rome, Department of Information Engineering, Electronics and Telecommunications, Rome, Italy

Prof. David R. Jackson, University of Houston, Department of Electrical and Computer Engineering, Houston, TX, USA

Prof. Ronan Sauleau, Université de Rennes 1, Institut d'Électronique et des Technologies du numeRique, Rennes, France

Languages

Italian Mother tongue English Fluent French Good Spanish Common usage Portuguese Common usage

Computer skills

Operating Systems	Windows, Linux (basic)
Programming Languages	C, Java, Python, FORTRAN (basic)
EM CAD Tools	Ansys HFSS, CST Microwave Studio, FEKO, COMSOL Multiphysics
Circuit CAD Tools	PSPICE/OrCAD
Computational softwares	MATLAB, Mathematica
Markup Languages	etex, html
Web development and database	PHP, MySQL

Driving Licenses

Italian Driving License - Category B Vehicle

Interests

Science Mathematics, Physics, and Biology Arts Literature, Cinema, and Music Sport Soccer, Running, and Chess