

Female Faculty Members in Physics in the Netherlands

Last updated: April 2023

University of Amsterdam (UvA)

Dr. Irene Aguilera Bonet	Theory of Quantum Materials	i.g.aguilera@uva.nl
Dr. Flavia de Almeida Dias	Experimental particle physics	f.dealmeidadias@uva.nl (also Nikhef)
Dr. Alejandra Castro Anich	String theory	A.Castro@uva.nl
Dr. Miranda Cheng	Theoretical Physics (string theory, quantum gravity...)	c.n.cheng@uva.nl
Dr. Nathalie Degenaar	Astrophysics	n.d.degenaar@uva.nl
Dr. Clélia de Mulatier	Physics of Complex Systems	c.m.c.demulatier@uva.nl
Dr. Anna Isaeva	Condensed Matter Physics and Materials Science	a.isaeva@uva.nl
Dr. Kateřina Dohnalová Newell	Photophysics of Nanostructures	k.newell@uva.nl
Dr. Sara Jabbari Farouji	Modeling & Simulation of Soft Matter, Active Matter	s.jabbarifarouji@uva.nl
Dr Ioana M. Ilie	Computational Biophysics	i.m.ilie@uva.nl
Prof. Sera Markoff	Theoretical Astrophysics	S.B.Markoff@uva.nl
Dr Clara Nellist	Experimental particle physics, ATLAS experiment	clara.nellist@cern.ch (also Nikhef)
Dr. Samaya Nissanke	Gravitational Waves	s.m.nissanke@uva.nl
Dr. Antonija Oklopčić	Astrophysics	a.oklopccic@uva.nl
Dr Emilia Olsson	Material physics, Materials Theory & Computational materials modelling	k.i.e.olsson@uva.nl (also ARCNL)
Dr. Tina Pollmann	Exp. astroparticle physics	t.r.pollmann@uva.nl
Dr. Antonia Rowlinson	Transient Astronomy	B.A.Rowlinson@uva.nl
Dr Arghavan Safavi-Naini	Quantum simulations	a.safavinaini@uva.nl
Prof. Noushine Shahidzadeh	Wetting, Physics of Fluids	N.Shahidzadeh@uva.nl
Dr. Hella Snoek	Experimental Particle Physics	h.l.snoek@uva.nl (also Nikhef)
Dr. Jory Sonneveld	Experimental Particle physics, Detector development	jory.sonneveld@nikhef.nl (also Nikhef)
Dr Silvia Toonen	Astrophysics	S.G.M.Toonen@uva.nl
Prof. Anna Watts	Astrophysics	A.L.Watts@uva.nl

Free University of Amsterdam (VU)

Dr. Lyuba Amitonova	Nanoscale Imaging and Metrology	l.amitonova@arcnl.nl (also at ARCNL)
Dr. Imran Avci	Biophotonics and Microscopy	b.i.avci@vu.nl
Prof. Roberta Croce	Biophysics of Photosynthesis	r.croce@vu.nl
Prof. Paola Gori Giorgi	Theory: Quantum Matter in Physics & Chemistry	p.gorigiorgi@vu.nl
Prof. Marloes Groot	Biophotonics and Medical Imaging	m.l.groot@vu.nl
Prof. Anouk Rijs	Molecular structure and dynamics	a.m.rijs@vu.nl
Dr. Mara Senghi Soares	experimenta (astro)particle physics, (LHCb)	m.senghisoares@vu.nl

Leiden University (LEI)

Prof. Ana Achúcarro	Theoretical Cosmology	achucar@lorentz.leidenuniv.nl
Dr. Anna Alemany	Biophysics, Statistical Physics	a.alemany@lumc.nl
Dr. Francesca Arici	Mathematical Physics	f.arici@math.leidenuniv.nl
Dr. Semonti Bhattacharyya	Topological Materials, 2D heterostructures, Quantum Transport	bhattacharyya@physics.leidenuniv.nl
Dr. Julia Cramer	Science Communication	j.cramer@biology.leidenuniv.nl
Prof. Ewine van Dishoeck	Molecular Astrophysics	ewine@strw.LeidenUniv.nl
Assoc. Prof. Irene Groot	Scanning Microscopy, Catalysis	i.m.n.groot@lic.leidenuniv.nl
Prof. Doris Heinrich	Biophysics	heinrich@physics.leidenuniv.nl (part time w Fraunhofer Institute)
Assoc. Prof. Silke Henkes	Physics of Living Materials	shenkes@lorentz.leidenuniv.nl
Dr. Martina Huber	Biological, Soft & Complex Systems, high-field EPR	huber@physics.leidenuniv.nl
Dr. Louise Jawerth	Biological Physics	jawerth@physics.leidenuniv.nl
Prof. Daniela Kraft	Soft Matter Physics	kraft@physics.leidenuniv.nl
Dr. Melissa McClure	Astrophysics	mcclure@strw.leidenuniv.nl
Assoc. Prof. Elena Maria Rossi	Astrophysics	emr@strw.leidenuniv.nl
Dr. Dorothea Samtleben	Neutrino Science	samtleben@physics.leidenuniv.nl (also Nikhef)
Dr. Elena Sellentin	Cosmology and Statistics	sellentin@strw.leidenuniv.nl
Dr. Alessandra Silvestri	Cosmology	silvestri@lorentz.leidenuniv.nl

Utrecht University (UU)

Dr. Sarah Caudill	Gravitational Waves Physics	s.caudill@nikhef.nl (also Nikhef)
Dr. Elisa Chisari	theoretical cosmology	n.e.chisari@uu.nl
Prof. Marjolein Dijkstra	soft matter	m.dijkstra@uu.nl
Dr. Laura Filion	soft matter	L.C.Filion@uu.nl
Dr. Nadine van der Heijden	Functional Nanomaterials: scanning microscopy/ spectroscopy	n.j.vanderheijden@uu.nl
Dr. Tanja Hinderer	Gravitational Waves Physics	t.p.hinderer@uu.nl
Assoc. Prof. Eline Hutter	advanced spectroscopy of semiconductors	E.M.Hutter@uu.nl
Prof. Cristiane de Morais Smith	theory of strongly-correlated systems	C.deMoraisSmith@uu.nl
Dr. Elena Popa	climate physics, greenhouse gases	M.E.Popa@uu.nl
Dr. Carleen Tijm-Reijmer	climate physics, polar meteorology	c.h.tijm-reijmer@uu.nl
Dr. Lisa Tran	soft matter	l.tran@uu.nl
Dr. Marta Verweij	heavy ion physics, particle physics	m.verweij@uu.nl
Dr. Anna von der Heydt	climate physics, physical oceanography	A.S.vonderHeydt@uu.nl
Assoc. Prof. Zeila Zanolli	Materials, Nanoscience, DFT calculations	z.zanolli@uu.nl

Delft University of Technology (TUD)

Assoc. Prof. Marie-Eve Aubin-Tam	Synthetic biological materials: from artificial cell membranes to biomimetic minerals and living materials	m.e.aubin-tam@tudelft.nl
Dr. Miriam Blaauboer	Quantum transport and quantum dynamics in nanosystems	M.Blaauboer@tudelft.nl
Dr Sabina Caneva	2D materials and nanodevices for single-molecule biophysics	S.Caneva@tudelft.nl

Dr. Elisabeth Carroll	imaging physics and neurodevelopment	e.c.m.carroll@tudelft.nl
Dr. Stéphanie Cazaux	Astrophysics	S.M.Cazaux@tudelft.nl
Dr. Sonia Conesa-Boj	Quantum Nanoscience, TEM	s.conesaboj@tudelft.nl
Prof. Nynke Dekker	Biophysics: cellular process of nucleic acid replication	n.h.dekker@tudelft.nl
Prof. Antonia Denkova	Radiation and Isotopes for Health	A.G.Denkova@tudelft.nl
Prof. Marileen Dogterom	Bionanoscience: cytoskeleton-based processes	M.Dogterom@tudelft.nl
Dr. Franziska Glassmeier	Atmospheric Science	F.Glassmeier@tudelft.nl
Dr. Valeria Garbin	Transport phenomena in soft and biological matter	V.Garbin@tudelft.nl
Dr. Marlies Goorden	Biomedical Imaging	M.C.Goorden@tudelft.nl
Dr. Eliska Greplova	machine learning, condensed matter and quantum information	e.greplova@tudelft.nl
Prof. Gijsje Koenderink	Bionanoscience	G.H.Koenderink@tudelft.nl
Dr Manon Kok	signal processing and machine learning (at mechanical engineering)	m.kok-1@tudelft.nl
Dr. Robin de Kruijf	Applied Radiation & Isotopes	R.M.deKruijf@tudelft.nl
Assoc. Prof. Liedewij Laan	Physics of cells	l.laan@tudelft.nl
Dr. Dimphna Meijer	Quantitative Neurobiology	D.H.M.Meijer@tudelft.nl
Dr. Alessandra Menicucci	Space environment and effects	A.Menicucci@tudelft.nl
Prof. Katia Pappas	Neutron & Positron Methods for Materials	c.pappas@tudelft.nl
Assoc. Prof. Sylvania Pereira	physical optics, quantum optics and optical metrology	S.F.Pereira@tudelft.nl
Dr. Laura Rossi	Experimental soft matter	L.Rossi@tudelft.nl
Prof. Lina Sarro	Sensors, lab-on-a-chip	p.m.sarro@tudelft.nl
Dr. Anna Louise Smith	Nuclear materials chemistry	a.l.smith@tudelft.nl
Assoc. Prof. Daphne Stam	Planetary Sciences (at Aerospace Engineering)	D.M.Stam@tudelft.nl
Prof Barbara Terhal	quantum information and quantum computing	B.M.Terhal@tudelft.nl
Dr. Xuehang Wang	electrochemical energy storage and electrode-electrolyte interfaces	X.Wang-22@tudelft.nl
Prof. Stephanie Wehner	Quantum Information (from Qutech)	S.D.C.Wehner@tudelft.nl

Eindhoven University of Technology (TU/e)

Dr. Behnaz Bagheri	theoretical plasma physics	b.bagheri@tue.nl
Prof. Sofia Calero	Materials Simulations and Modelling	S.Calero@tue.nl
Prof. Mariadriana Creatore	Atomic scale processing for next generation energy technologies	m.creatore@tue.nl
Prof. Ute Ebert	Electric discharges in thunderstorms and technology	ute.ebert@cwil.nl (also at CWI)
Dr. Andrea Fuster	Mathematical image analysis and theoretical physics (gravitation)	a.fuster@tue.nl
Dr. Hanneke Gelderblom	Capillary phenomena in (bio)fluids	h.gelderblom@tue.nl
prof. Margriet van der Heijden	Science communication	m.w.v.d.heijden@tue.nl
Dr. Liesbeth Janssen	Soft matter physics: statistical mechanics, structure, and	l.m.c.janssen@tue.nl

	dynamics of non-equilibrium soft matter	
Dr Jasmina Lazendic-Galloway	physics education research, astrophysics (plasma physics, particle acceleration)	j.lazendic.galloway@tue.nl
dr. Diana Leitao (D.C. Pinto Leitao)	Physics of magnetic nanostructures: fabrication, device engineering and applications	d.c.leitao@tue.nl
dr. Rianne Lous	atomic quantum systems, ultracold gases	r.s.lous@tue.nl
Dr. Janne-Mieke Meijer	Experimental Soft Matter and Colloidal Self-Assembly	j.m.meijer@tue.nl
Dr. Josefina Proll	Plasma physics: turbulence in fusion plasmas	j.h.e.proll@tue.nl
Dr. Carola van Pul	Clinical Physics: radiology, nuclear medicine, radiation protection for mother-and-child care	c.v.pul@tue.nl
Dr. Ana Sobota	Applied physics: physics of atmospheric pressure non-thermal plasmas and their interaction with substrates	a.sobota@tue.nl
Dr. Shuxia Tao	Computational Materials Physics: solar energy conversion and storage	s.x.tao@tue.nl
Dr. Irena Zivkovic	Applied Physics: electronic engineering, biomedical applications	i.zivkovic@tue.nl

University of Twente (UT)

Dr. Sissi de Beer	polymer physics	s.j.a.debeer@utwente.nl
Dr. Nienke Bosschart	Biomedical Photonic Imaging	n.bosschaart@utwente.nl
Prof. Mireille Claessens	Nanobiophysics	M.M.A.E.Claessens@utwente.nl
Prof. Claudia Filippi	Computational Chemical Physics	c.filippi@utwente.nl
Adjunct Prof. Sonia García Blanco	Optical Science	s.m.garciablanco@utwente.nl
Prof. Jennifer Herek	Ultrafast Spectroscopy, Nonlinear Dynamics	j.l.herek@utwente.nl
Dr. Annemarie Huijser	Ultrafast spectroscopy	j.m.huijser@utwente.nl
Prof. Suzanne J.M.H. Hulscher	water management	s.j.m.h.hulscher@utwente.nl
Dr. Anna Kario	Superconductivity	a.u.kario@utwente.nl
Prof. Armagan Kocer	Biophysics: Bioelectric Signaling and Engineering	a.kocer@utwente.nl
Dr. Linn Leppert	Computational condensed matter physics	l.leppert@utwente.nl
Dr. Chuan Li	Superconductivity	chuan.li@utwente.nl
Dr. Saskia Lindhoud	polyion condensation / polyelectrolyte complexation	s.lindhoud@utwente.nl
Prof. Lioe-Fee de Geus - Oei	Biomedical Photonic Imaging	l.oei@utwente.nl
Assoc. Prof. Monica Morales Masis	functional optoelectronic materials and thin films	m.moralesmasis@utwente.nl
Dr. Rebecca Saive	Photonics Materials Systems for Light-Energy Conversion	r.saive@utwente.nl
Prof. Karin Schroen	food nanophysics	c.g.p.h.schroen@utwente.nl (also WUR)
Dr. Ine Segers - Nolten	Nanobiophysics	g.m.j.segers-nolten@utwente.nl

Radboud University (RU)

Dr. Beatrice Bonga	Gravitational wave theory	B.Bonga@science.ru.nl
Dr. Sandra Brünken	<i>FELIX</i> Infrared and Terahertz Spectroscopy	sandra.brunken@ru.nl
Dr. Simona Cristescu	Molecular and laser physics	s.cristescu@science.ru.nl
Prof. Herma Cuppen	Theoretical and computational chemistry	h.cuppen@science.ru.nl
Dr. Cristina Galea	Experimental particle physics	c.galea@science.ru.nl
Dr. Daria Galimberti	theoretical chemistry, spectroscopy	daria.galimberti@ru.nl
Dr. Nadine Hauptmann	scanning probe microscopy	N.Hauptmann@science.ru.nl
Assoc. Prof. Marijke Haverkorn	astrophysics & particle physics	m.haverkorn@astro.ru.nl
Prof. Renate Loll	Theoretical High Energy Physics	r.loll@hef.ru.nl
Dr. Alix McCollum	Correlated electron systems in high magnetic fields	A.McCollam@ru.nl
Dr. Monika Moscibrodzka	Numerical astrophysics	m.moscibrodzka@astro.ru.nl
Dr. Jolijn Onvlee	spectroscopy of cold molecules	J.Onvlee@science.ru.nl
Prof. Britta Redlich	Infrared and Terahertz Spectroscopy, director FELIX	Britta.Redlich@ru.nl
Prof. Jana Roithova	Spectroscopy and Catalysis	jana.roithova@ru.nl
Dr. Mengqing Wu	Experimental Particle Physics, cutting-edge detector technology	Mengqing.Wu@science.ru.nl

University of Groningen (RUG)

Dr. Mónica I. Acuautla Meneses	Engineering materials	m.i.acuautla.meneses@rug.nl
Assoc. Prof. Lucy Avramidou	Science Education and Communication	l.avraamidou@rug.nl
Prof. Tamalika Banerjee	Spintronics of Functional Materials	t.banerjee@rug.nl
Dr. Alexandra Biegun	Physics Education	a.k.biegun@rug.nl
Assoc. Prof. Anastasia Borschevsky	Theoretical atomic & molecular physics	A.Borschevsky@rug.nl
Dr. Charlotte Brouwer	Medical physics: radiotherapy	c.l.brouwer@umcg.nl
Assoc. Prof. Karina Caputi	Astrophysics	k.i.caputi@astro.rug.nl
Prof. Elisabetta Chicca	Bio-inspired circuits and systems	e.chicca@rug.nl
Assoc. Prof. Pratika Dayal	Astrophysics	P.Dayal@rug.nl
Dr. Emanuela Dimastrogiovanni	Gravity in the Early Universe	e.dimastrogiovanni@rug.nl
Dr. Julia Even	Nuclear Physics	j.even@rug.nl
Dr. Antonija Grubisic-Cabo	Surface Science	a.grubisic-cabo@rug.nl
Prof. Amina Helmi	Astrophysics	a.helmi@rug.nl
Dr. Mariet Hofstee	Physics Education	m.a.hofstee@rug.nl
Prof. Inga Kamp	Astrophysics	kamp@astro.rug.nl
Dr. Anastasiia Krushynska	Acoustics and Wave Dynamics of Solids	a.o.krushynska@rug.nl
Prof. Maria Antonietta Loi	Photophysics and Opto-electronics	m.a.loi@rug.nl
Dr. Heidi Lotz	Medical Physics, Radiotherapy	h.t.lotz@umcg.nl
Prof. Raffaella Morganti	Astrophysics	morganti@astron.nl (also at Astron)
Prof. Beatriz Noheda	Nanostructures of Functional Oxides, director Cognigron	b.noheda@rug.nl
Prof. Elisabetta Pallante	Theoretical High Energy physics	e.pallante@rug.nl
Dr. Catherine Rigollet	Nuclear physics	c.e.rigollet@rug.nl

Prof. Petra Rudolf	Surfaces & Thin Films, Molecular Motors & Switches	p.rudolf@rug.nl
Dr. Jagoda Sławińska	Computational Materials Science	jagoda.slawinska@rug.nl
Dr. Else Starkenburg	Astrophysics	e.starkenburg@rug.nl
Prof. Meike Stöhr	Surface Science, scanning tunneling microscopy	m.a.stohr@rug.nl
Prof. Eline Tolstoy	Astrophysics	etolstoy@astro.rug.nl
Prof. Moniek Tromp	(operando) spectroscopy, energy materials, catalysis	moniek.tromp@rug.nl
Dr. Manuela Vecchi	Astroparticles	m.vecchi@rug.nl
Dr. Rifka Vlijm	Molecular biophysics, STED microscopy	r.vlijm@rug.nl

Wageningen University (WUR)

Dr. Meinou Corstens	Food Physics, Digestion	meinou.corstens@wur.nl
Dr. Julia Krug	Biophysics, Environmental Engineering	julia.krug@wur.nl
Dr. Ingrid Luijkx	Atmospheric Sciences	ingrid.luijkx@wur.nl
Dr. Lieke Melsen	Geophysics, Computational Hydrology	lieke.melsen@wur.nl
Assoc. Prof. Martine van der Ploeg	Biophysics	Martine.vanderPloeg@wur.nl
Dr. Loes van Schaik	Soil Physics	loes.vanschaik@wur.nl
Dr. Sonja Schmid	Single Molecule Biophysics	schmid@nanodynlab.org
Prof. Karin Schroen	food nanophysics	karin.schroen@wur.nl
Dr. Camilla Terenzi	Biophysics, NMR /MRI, image analysis	camilla.terenzi@wur.nl
Dr. Emilie Wientjes	Biophysics, spectroscopy and microscopy	emilie.wientjes@wur.nl

Maastricht University (UM)

Dr. Paola Diomede	Modelling non-equilibrium plasmas	p.diomede@maastrichtuniversity.nl
Prof. Eline Kooi	Medical Physics: Vascular Imaging	eline.kooi@mumc.nl
Dr. Keri Vos	Theoretical flavour physics	k.vos@maastrichtuniversity.nl

AMOLF

Dr Wiebke Albrecht	plasmonics, electron microscopy, single nanoparticle studies	W.Albrecht@amolf.nl
dr. Esther Alarcón Lladó	3D Photovoltaics	E.Alarconllado@amolf.nl (also guest lecturer at UvA)
Dr. Paula Bronsveld	Solar Cells	P.Bronsveld@amolf.nl (senior scientist ECN-TNO, guest @AMOLF)
Dr. Kristina Ganzinger	physics of cellular interactions	K.Ganzinger@amolf.nl

DIFFER

Dr. Anja Bieberle-Hütter	Electrochemical Materials and Interfaces	a.bieberle@differr.nl
Dr. Beata Tyburska-Pueschel	Nuclear and Materials Physics	B.Tyburska-Pueschel@differr.nl

ARCNL

Dr. Lyuba Amitonova	Nanoscale Imaging and Metrology	l.amitonova@arcnl.nl (also at VU)
----------------------------	---------------------------------	---

Dr Emilia Olsson	Mat Material physics, Materials Theory & Computational materials modelling	k.i.e.olsson@uva.nl (also at UvA)
-------------------------	--	--

Nikhef

Dr. Mieke Bouwhuis	Astroparticle Physics	bouwhuim@nikhef.nl
Dr. Sarah Caudill	Gravitational Waves Physics	s.caudill@nikhef.nl (also at UU)
Dr. Flavia de Almeida Dias	Experimental Particle Physics	flavia.dias@cern.ch (also UvA)
Dr. Pamela Ferrari	Experimental Particle Physics	p.ferrari@nikhef.nl (also guest lecturer at UvA)
Dr Clara Nellist	Experimental particle physics, ATLAS experiment	clara.nellist@cern.ch (also UvA)
Dr. Kallia Petraki	Cosmology, dark matter	kpetraki@lpthe.jussieu.fr (also at Sorbonne University)
Dr. Dorothea Samtleben	Neutrino / Astroparticle Physics	dosamt@nikhef.nl (also at LEI)
Dr. Mara Senghi Soares	Experimental (astro)particle physics	m.soares@nikhef.nl (also at VU)
Dr. Marieke Postma	Theoretical Cosmology	mpostma@nikhef.nl (also guest lecturer at UvA)
Dr Hella Snoek	Experimental Particle Physics	h.l.snoek@uva.nl
Dr. Jory Sonneveld	Experimental Particle physics, Detector development	jory.sonneveld@nikhef.nl

ASTRON

Dr Betsey Adams	Astrophysics	adams@astron.nl
Dr Gemma Janssen	Radio Pulsars and Neutron Stars	janssen@astron.nl
Dr Antonia Rowlinson	Transient Astronomy	B.A.Rowlinson@uva.nl (also at UvA)
Prof Raffaella Morganti	Astrophysics	morganti@astron.nl (also at RuG)

SRON

Dr Elisa Costantini	High energy astrophysics	e.costantini@sron.nl
Dr. Lorenza Ferrari	astrophysics, instrumentation	l.ferrari@sron.nl
Dr Daniela Huppenkothen	Astrophysics	d.huppenkothen@sron.nl
Dr. Aurora Simionescu	high energy astrophysics	a.simionescu@sron.nl
Dr. Lingyu Wang	astrophysics	l.wang@sron.nl