Giulia Fulvia Mancini

Nationality: Italian Date of birth: 29.12.1986 Google Scholar ID: Giulia Fulvia Mancini ORCID: 0000-0002-7752-2822 Scopus Author ID: 57201126139 Languages: Italian (mother tongue), English (C2), French (C1), German (A1) Email: <u>giuliafulvia.mancini@unipv.it</u>



Professional Experience & Education

 P.I. of Laboratory for Ultrafast X-ray and Electron Microscopy (LUXEM) Department of Physics, University of Pavia, Italy Research topics: Time-resolved soft X-ray and electron coherent diffractive imaging of nanomaterials, structure-property relations, light-activated functionality. 2017 – 2021: Senior Scientist – Team Leader Swiss Free Electron Laser (SwissFEL, PSI) and École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 Research topics: Time-resolved soft X-ray and electron coherent diffractive imaging of nanomaterials, structure-property relations, light-activated functionality. 2017 – 2021: Senior Scientist – Team Leader Swiss Free Electron Laser (SwissFEL, PSI) and École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 nanomaterials, structure-property relations, light-activated functionality. 2017 – 2021: Senior Scientist – Team Leader Swiss Free Electron Laser (SwissFEL, PSI) and École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 2017 – 2021: Senior Scientist – Team Leader Swiss Free Electron Laser (SwissFEL, PSI) and École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 Swiss Free Electron Laser (SwissFEL, PSI) and École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 Laboratory for Ultrafast Spectroscopy (EPFL, LSU), Switzerland Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 Research topics: Charge-carrier dynamics in functional oxides and perovskites (TR-XAS and TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 TR-XES, TR-RIXS). Beamline commissioning, pilot & users experiments at SwissFEL Bernina. 2015 – 2017: Postdoctoral Research Associate JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 JILA (Joint Institute for Laboratory Astrophysics), University of Colorado-Boulder and NIST, Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 Kapteyn-Murnane Group (USA) Research topics: Dynamic X-ray Coherent Diffractive Imaging (CDI) of nanostructured materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
 materials and interfaces using soft X-rays, tabletop light sources based on High-order Harmonic Generation. 2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
2015: Ph.D. Degree in Chemistry and Chemical Engineering – Special Distinction École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
2015:Ph.D. Degree in Chemistry and Chemical Engineering – Special DistinctionÉcole Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
École Polytechnique Fédérale de Lausanne, Laboratory for Ultrafast Microscopy and Electron
Scattering (EPFL, LUMES), Switzerland. Director: Prof. Fabrizio Carbone
Research topics: Ultrafast Electron Diffraction (UED). Green-field design and implementation,
Photo-induced ordering/disordering phenomena of ligand-capped nanoparticle supracrystals.
Cryo-Lorentz Transmission Electron Microscopy: diffractive imaging of skyrmion spin textures.
2010: M. Sc. in Physical Chemistry – summa cum laude
Physical Chemistry Department, University of Pavia, Italy
Research topics: X-ray Absorption Spectroscopy (XAS), micro-Raman and EPR of Mn-doped
SrTiO ₃ ferroelectrics, and of Vanadium-based catalysts.
Diploma Degree in Science & Technology
University School for Advanced Studies IUSS – Pavia, Italy
2008: B. Sc. in Physical Chemistry – summa cum laude
University of Pavia, Italy
Honors & Awards

2021:	ICO/IUPAP Young Scientist Prize in Optics
	for "contributions to imaging and scattering of nanostructured materials using high- harmonic soft X-ray sources and research on extreme ultraviolet imaging"
2020:	Mildred Dresselhaus Prize for Junior Researchers
	for "outstanding scientific achievements"
	Cluster of Excellence "CUI: Advanced Imaging of Matter" - University of Hamburg

2019:	Aspasia Prize
	NWO - Netherlands Organisation for Scientific Research
2016:	Special distinction for Ph.D. thesis
	"Femtosecond Diffractive Imaging of Structures, Charge and Spin Textures" Research Commission - École Polytechnique Fédérale de Lausanne (EPFL), Switzerland
2014:	SCNAT/SCS Chemistry Travel Award Invited talk at <i>Gordon Research Conference</i> "Noble Metal Nanoparticles" 2014 Swiss Chemical Society
2014:	Teaching assistant award École Polytechnique Fédérale de Lausanne (EPFL), Switzerland
Funding II) & Career Advancement
2024:	National Scientific Qualification to Full Professorship - experimental condensed matter physics (02/B1) - Italian Ministry of University and Research (MUR)
2023:	<i>PI</i> of PRIN 2022 2022PR7CCY DynaMAT "Ultrafast dynamics in next generation sustainable materials" Italian Ministry of University and Research (MUR)
2023:	<i>Vice-Chair</i> and <i>co</i> -PI of COST ACTION CA22148 "NEXT: An international network for Non-linear Extreme Ultraviolet to hard X-ray techniques"

	European Research Council (ERC).
2023:	PI of ERC Proof of Concept HYPER
	"Real-time, High-throughput, Coherent X-ray Microscopy: from Large-Scale Installations to
	Tabletop Device"
	European research Council (ERC)

- 2022: *PI* of FARE MUR grant R207A8MNNJ PiXiE
 "Tailoring intra- and inter-structural interactions in hybrid suPerlattices: correlative ultrafast X-ray and cryo-electron microscopy"
 Italian Ministry of University and Research (MUR)
 - *Host PI* of **HORIZON-MSCA-2021-PF-01 DECIPHER** "Dynamic Electron Imaging with Phase Retrieval" – Dr. Charles Bevis **Marie Skłodowska-Curie Actions**
- 2021: *co-PI* of Competence center for sustainable bio-nanotechnology
 "Development of collaboration agreement with Universities for Research, Innovation and Technology Transfer"
 Bando Regione Lombardia
- 2020: *PI* of Fondazione Cariplo Grant 2020-2544 NanoFast "Probing functionality at the nanoscale: multimodal electron and soft X-ray ultrafast imaging" Fondazione Cariplo
 2020: Mildred Dresselhaus Guest Professorship
 - The program provides excellent research conditions (funds for organizing workshops, travel funds, research budget, and housing costs) in order to enable a successful female researcher to work within CUI for a period of two to six months and serve as a role model for young women in the physical sciences as well as attract world leading researchers to Hamburg. **Cluster of Excellence "CUI: Advanced Imaging of Matter" - University of Hamburg**
- 2019: *PI* of ERC Starting Grant ULTRAIMAGE "Advanced EUV/soft X-ray microscopy in the ultrafast regime: imaging functionality of nanomaterials across length scales" European Research Council

2019:	ASPASIA Grant
	Funded to encourage the promotion of top-ranked VIDI grant female candidates to an associate
	professorship through a fast (2 years) tenure-track. Dutch Ministry of Education, Culture and Science, the Association of Universities in the Netherlands and NWO
2019:	PI of VIDI-NWO Grant VI.Vidi.192.037
	"Controlling functionality in the ultrafast regime: advanced microscopy of nanoparticle superlattices"
	NWO - Netherlands Organisation for Scientific Research
2019:	Rosalind Franklin Tenure-Track Assistant Professorship
	University of Groningen
2017:	NCCR MUST: InterMUST Grant
	Swiss National Science Foundation
2015:	<i>PI</i> of SNSF Early.PostDoc Mobility Grant (P2ELP2_158887) Swiss National Science Foundation
Organizatio	on of International Scientific Conferences & Technical Program Committees
2025.	NEXT COST Action Annual Meeting 14-18 July 2025 Vinaya (SLO). Organizer & Chair

2023.	NEXT COST Action Annual Meeting, 14-16 July 2025 Vipava (SLO). Organizer & Chan.
	CLEO/Europe-EQEC 2025 Committee - Ultrafast Optical Science – 23-27 June 2025 Munich (DE). Organizer & Chair for the topic area Ultrafast Optical Science.
	SPICE workshop '' Characterization and control of quantum materials with optical vortex beams'' – 10-12 June 2025 Ingelheim (DE). Organizer.
2024:	NEXT COST Action Annual Meeting, 8-12 July 2024 IMDEA Madrid (ES). Organizer & Chair.
	Technical Program - 2024 High Intensity Lasers and High Field Phenomena (HILAS 2024) – OPTICA, 12-14 March 2024, Vienna (AT). Technical Committee Member & Chair.
2021 - 2024:	Doctoral Colloquia in Physics, University of Pavia (IT). Organizing Committee Member.
2017:	Summer Research Experience opportunities for Undergraduates – NSF STROBE. JILA (USA). Organizer of Lectures and Seminars.

2013: 1st Workshop in Ultrafast Electron Diffraction and Microscopy. EPFL (CH). Co-organizer.

Membership of Scientific Societies & Academic Organizations

2023 – now :	User Organization Executive Committee (UOEC) of the European XFEL: elected member
2022 – now:	NEXT - WavemiX: International consortium for the development of nonlinear X-ray techniques
2021 – now:	ERC in Italy : Italian network of ERC winners fostering Training, Outreach and Advising INROAD +: Grant applicants funding & mentoring platform – University of Pavia
2019 – now:	LaserLab Europe: European network facilitating the development & efficient utilization of advanced laser facilities by users from academia and industry
2016 – now:	OPTICA – former Optical Society of America (OSA)
2017 - 2020:	Swiss Physical Society (SPS)
2013 - 2020:	NCCR:MUST - Molecular Ultrafast Science and Technology Women Scientists
2016 - 2017:	NSF STROBE Science and Technology Center (USA)
2014 - 2016:	Swiss Chemical Society (SCS)

Reviewing Activities

Since 2025: Since 2024:	Grant Reviewer: Research Foundation Flanders (FWO), COST Association (EU). Grant Reviewer: LASERLAB-EUROPE research infrastructures (EU).
2023:	Tenure Reviewer: External evaluator for tenure and promotion to Associate professorship – Colorado School of Mines (USA).
Since 2022:	Grant Reviewer: Austrian Science Fund (FWF), Agency for the Promotion of European Research (APRE). Project Review Panel (PRP): Stanford Synchrotron Radiation Lightsource (SSRL).
Since 2015:	Peer – Review in Scientific Journals : AAAS, ACA, ACS, Cell Press, Elsevier, Nature, OPTICA, World Scientific.

Presentations at International Conferences

Invited Talks

- LCLS Users' Meeting workshop on tr-RIXS, Linac Coherent Light Source -SLAC National Accelerator Laboratory, Stanford, USA, Sept 2024.
- SPIE Optics+Photonics Physical Chemistry of Interfaces and Nanomaterials XXIII, San Diego, USA, Aug. 2024.
- Mildred Dresselhaus Conference, Hamburg, D, Mar. 2024.
- Bothe Colloquium, Max-Planck-Institut für Kernphysik, Heidelberg, D, Jan. 2024.
- Colorado School of Mines Colloquium Series Physics Department, Golden CO, USA, Nov. 2023.
- NanoGe Emerging Light Emitting Materials Conference, Paphos, CY, Nov. 2023.
- Innovative strategies for the study of sustainable advanced nano-bio materials, National Academy of Sciences, Rome, I, Sept. 2023.
- The Attosecond Chemistry (AttoChem) Annual Workshop of the COST Action CA 18222, Szeged, HU, Sept. 2023.
- Smart-Electron Colloquium at the CMD30 Conference: Quantum Control of Electrons for Advanced Microscopies, Milan, I, Sept. 2023.
- The 7th International Symposium on Intense Field, Short Wavelength Atomic and Molecular Processes (ISWAMP 2023), Saint-Saveur, CA, July 2023.
- Materials for Sustainable Development Conference (MAT-SUS, NANOMAT), Barcelona, E, Oct. 2022.
- The 5th International Conference on Application of Optics and Photonics (AOP 2022), Guimarães, P, July 2022.
- Advances in Sustainable Bio- and Nano- Materials and Technologies, Como, I. June 2022.
- Gordon Research Conference "Multiphoton Processes", Smithfield, USA, June 2022.
- MUST2022: International conference, Grindelwald, CH, June 2022.
- International Workshop "Fluctuation X-Ray Scattering", European XFEL. June 2021 online
- OSA Virtual Vision Science Seminars, invited by Technical Group (org. G. Vampa). May 2021 online
- Annual Meeting 2020 CUI: Advanced Imaging of Matter, University of Hamburg, DE. Oct. 2020 online
- Workshop in Time-Resolved Chemistry, Advanced Photon Source, Chicago IL, USA Oct. 2019.
- Sixth Banff Meeting on Structural Dynamics, Alberta, Canada, Feb. 2019.
- Swiss Physical Society Annual Meeting, Lausanne, CH, Aug. 2018.
- 4th International Conference on Ultrafast Structural Dynamics, Trieste, I, Dec. 2017.
- Gordon Research Conference "Noble Metal Nanoparticles", South Hadley, USA, Jun. 2014.
- Italian National Conference on Condensed Matter Physics (FisMat), Milan, I, Sep. 2013.

Contributed Talks

- 21st International Conference on Ultrafast Phenomena (UP 2018). Hamburg, Germany. 2 talks. 2018.
- Femtochemistry Conference (FEMTO13). Cancun, Mexico. Aug. 2017
- 20th International Conference on Ultrafast Phenomena (UP 2016). Santa Fe, USA. 2 talks. Jul. 2016
- OSA High-Brightness Sources and Light-Driven Interactions Congress. Long Beach, USA. 2016
- Femtosecond Electron Imaging and Spectroscopy (FEIS-2) 2015. Lansing, Michigan USA. May 2015
- Ultrafast Dynamic Imaging of Matter (UDIM) 2015. Grindelwald, CH. Mar. 2015
- Molecular Ultrafast Science and Technology (MUST) Annual Meeting 2015. Engelberg, CH. 2015
- 19th International Conference on Ultrafast Phenomena (UP 2014). Okinawa, Japan. Jul. 2014

Supervision and mentoring of junior researchers

2021 – now:	B. Sc. thesis director : D. Berardi.
	M. Sc. thesis director: A. Mazzarone, D. Compagnini. Doctoral thesis director: C. Grova, S. Restelli.
	Postdoctoral researcher : Dr. C. A. M. Schrama, Dr. C. S. Bevis.
	Technicians: Dr. N. Giani, G. Lallo.
	University of Pavia (IT)
2017 – 2021:	Doctoral thesis co-director : O. Cannelli. EPFL SwissFEL, PSI and EPFL (CH)
2015 – 2017:	Supervisor - completed PhDs : D. Gardner, E. Shanblatt, C. Porter, R. Karl, C. S. Bevis, M. Tanksalvala. JILA (U.S.A.)
2013 – 2015:	Supervisor - completed PhDs: F. Pennacchio Supervisor - completed M.Sc.: S. Pagano EPFL (CH)
Teaching	
2023 - now:	Reference Lecturer for M.Sc. Physics . University of Pavia (IT). - Ultrafast Laser Physics and Techniques for Soft - Condensed Matter
2021 - now:	Lecturer - Doctoral School in Physics. University of Pavia (IT).
	- Ultrafast Laser Physics
	- Professional soft skills development for academia & industry
	Reference Lecturer for B.Sc. Biotechnology. General Physics I. University of Pavia (IT).
2017:	Co-Lecturer . Ultrafast imaging with electron and soft X-ray pulsed sources. Summer Research Experience opportunities for Undergraduates – NSF STROBE. JILA.
2014:	Co-Lecturer . Symmetry retrieval in colloidal nanoparticles. Structural Properties of Condensed Matter (Prof. Fabrizio Carbone). EPFL.
2013 – 2014:	Teaching assistant. General Physics I for Civil Engineering (Prof. Davor Pavuna). EPFL.
2011 – 2013:	Teaching assistant. General Physics II for Civil Engineering (Prof. Fabrizio Carbone). EPFL.

Commission of Trust & Service

Associate Professor –	 Internal Grant Review & mentorship
Italy	- <u>UniPv formal representative</u> at Looking4 – 30th Anniversary of Cariplo Foundation.
	- <u>UniPv formal representative</u> at Stati Generali of Regione Lombardia.
	- <u>Scientific Board Advisor</u> - Foundation Santa Caterina University College (Italy).
	 <u>Deputy for Technology & Infrastructure upgrade</u> – HighLight@UniPv.
	- Selection Committee, Internal Grant Review & mentorship for Graduate,
	PostDoctoral and Teaching Assistants – UniPv.
Senior Research	- Conference Chair, Swiss Physical Society annual meeting. Geneva, Switzerland.
Associate –	- SwissFEL experimental coordinator and beamtime local contact.
Switzerland	- LSU deputy at users Meeting and Workshops at large-scale facilities:
	• EXFEL and DESY Early Users Meeting. Germany (2018).
	• SCS and MID Early Users Meeting. Germany (2018).
	- Assessment committee - PhD student candidacy exam, EPFL, Switzerland.
	Committee member – trainer for Faculty and PhD defense talks.

Postdoctoral Research	- Presenter at formal grant review meetings:
Associate – USA	• EPiQS Gordon and Betty Moore Foundation, Aspen (2/2017)
	• DARPA PULSE, Berkeley (4/2016) & Arlington (4/2017).
	• NSF STROBE Retreat, Berkeley (1/2017).
	- <u>Technology Transfer</u> : 1 patent deposited and 1 licensed, R&D coordinator DARPA
	& KMLabs Inc.

Outreach & Gender Balance in STEM disciplines

2024 - now:	INFN Lab2Go & UniPaviaExperience Lab Tours – participation in activities aimed to showcase laboratory and research to High School students with practical demonstrations & support High Schools towards the improvement of their laboratory facilities.
2023 - now:	 European Researchers Night – communication to the public of scientific research topics with stand and practical experiments. "Sumo Science" and "Meeting with the researchers" – STEM disciplines dissemination in high schools.
2022 - now:	Mentor for young female researchers in science:
2022 - now.	 Experiences of Women in Science - Mentoring event, University of Pavia and AISF, I Mentor for DynaMENT mentoring program, University of Hamburg and CUI, D
2014-2017:	Mentee – in associations/initiatives for women in science: – NCCR:MUST Molecular Ultrafast Science and Technology Women Scientists, CH – Women in Science Association, University of Colorado Boulder, USA

- Fix the Leaky Pipeline Program for female Researchers in the ETH Domain, CH