

Prof. Dr. Christoph RENNER

Personal information

13, Chemin Chantebise, CH-1291 Commugny,
christoph.renner@unige.ch
<http://dqmp.unige.ch/renner/>

Married; Two children; Swiss citizen
ResearcherID: B-6140-2013
ORCID: 0000-0001-9882-681X

Education

2003, 2004 London Business School, Technology transfer training, London (UK).
1993 PhD in Physics - with special honours. University of Geneva, Geneva (CH).
1988 MSc in Physics - with honours. University of Geneva, Geneva (CH).

Employment history

As of Oct. 2006 Full Professor – University of Geneva, Geneva (CH). Dept. of Quantum Matter Physics
May 2003 - Aug. 2006 Business Fellow – London Technology Network, London (UK).
Oct. 2004 - Jan. 2007 Principal Research Fellow – University College London, London(UK). London Centre for Nanotechnology, Dept. of Physics and Astronomy, and Dept. of Medicine (honorary).
Oct. 2002 - Sep. 2004 Senior Research Fellow – *ibid.*
Feb. 1999 - Dec. 2002 Visiting Scientist – NEC Research Institute, Princeton (USA).
Jul. 1993 - Jan. 1999 Postdoctoral research and teaching assistant – University of Geneva, Geneva (CH).

Institutional responsibilities (since 2007)

As of July 2014 Vice-Dean – Faculty of Science, UNIGE; in charge of innovation, buildings, and library.
As of March 2014 President – Scienscope, UNIGE (scienscope.unige.ch).
As of Feb.2014 President – LTA, UNIGE – HES-SO hepia (www.lta-geneve.ch).
As of Jan.2014 Deputy Director – DQMP, UNIGE (dqmp.unige.ch).
June 2013 - Aug.2017 President – MaNEP Switzerland Network.
Feb 2013 - Dec 2013 Director – NCCR MaNEP.
May 2012 - Jul.2014 President – Physics Section Council, UNIGE.
Jul.2011 - Jul.2014 Vice-President – Physics Section, UNIGE.
July 2007 - Jan 2013 Deputy Director – NCCR MaNEP.
July 2007 - Nov.2017 Director – Physiscope, UNIGE (scienscope.unige.ch/physiscope).

Approved research projects (since 2007, see <http://orcid.org/0000-0001-9882-681X>)

2018-22 Electron matter in correlated electron systems, PI, 1'000'000.-
2015-18 Electron matter in unconventional layered superconductors, PI, 751'114.-
2014-17 Electronic properties of new atomically thin semiconductors, co-PI (Sinergia), 1'164'186.-
2014-15 Transport properties and electronic structure of one-dimensional electronic systems, PI, 175'000.-
2014-15 Stellarium Gornergrat, phase 2, co-PI (Agora), 80'000.-
2012-15 Ordered electronic phases in low dimensional superconductors, PI, 220'200.-
2012-14 Stellarium Gornergrat, phase 1, co-PI (Agora), 164'608.-
2011-14 Electronic, magnetic and transport properties of one-dimensional systems, PI, 495'796.-
2011 Scanning probe microscopy and spectroscopy of nanoscale materials and devices, PI (R'EQUIP), 330'000.-
2010-13 Nanotechnologies et Nanosystèmes (P2N 2010) : projet PIGE, ANR (F)
2009-13 National Centre for Competence in Research MaNEP, phase 3, co-PI (NCCR), 12'985'653.-
2008-11 Local electronic and magnetic properties of metal atomic chains, PI, 565'786.-
2007 Scanning Mott Microscopy to map the spin texture of manganites, PI (R'EQUIP), 350'000.-
2007-10 Nanosciences, Nanotechnologies : projet MEMSH, ANR (F)
2007-19 Numerous successful funding applications to private foundations (CH)

Supervision of junior researchers (since 2007)

Master Students

Chtourou	Rayan	2019
Waelchli	Adrien	2016
Rouiller	Léonard	2014
Nectoux	Nabil	2010

PhD students:

Singar	Tejas P.	1.09.2019 -
Pasquier	Vincent	1.11.2016 -
Gazdic	Tim	1.11.2015 -
Spera	Marcello	1.09.2014 - 30.04.2019
Pasztor	Arpad	1.02.2014 - 30.11.2018
Amundsen	Thomas	1.09.2013 - 30.11.2016
Bruér	Jens	1.09.2013 - 30.11.2014
Villarreal	Renan	1.09.2012 - 30.06.2017
Novello	Anna-Maria	1.10.2010 - 30.09.2015
Bianco	François	1.09.2008 - 30.04.2013

Postdoctoral students

Lihuan	Sun	1.09.2019 -
Spera	Marcello	1.05.2019 - 30.06.2019
Villarreal	Renan	1.07.2017 - 30.09.2017
Castro	José Martinez	1.08.2016 - 31.10.2018
Novello	Anna Maria	1.10.2015 - 29.02.2016
Jenkins	Nathan	1.12.2014 - 30.06.2015
Bruér	Jens	1.12.2014 - 28.02.2015
Bianco	François	1.05.2013 - 31.08.2013
Scarfato	Alessandro	1.04.2012 - 31.03.2015
Longobardi	Maria	1.11.2011 - 31.08.2015
Iacovita	Cristian	1.02.2011 - 31.01.2012
Köster	Sigrun	1.11.2008 - 31.03.2012
Mazur	Daniel	1.08.2007 - 31.12.2010
Owen	James	1.06.2007 - 30.09.2010

Teaching activities

General physics (bachelor, 112h/y) 2007-2013; Mécanique 1 (bachelor, 84h/y) 2014-2015, (56h/y) 2016- ; Physique d'aujourd'hui (2h/y) 2009-2013; GISP (2h/y) 2010-2011.

Memberships in panels, boards, etc., and individual scientific reviewing activities

2015, 2019 **DFG Review panel**, Collaborative Research Centre, Würzburg (D); 2012 **AERES**, Comité d'évaluation du laboratoire LPEM, Paris (F); **Hiring panels** (president, rapporteur, member); **Referee** for funding agencies: AERES, ERC, EPSRC (UK), ANR (F), CNRS (F), FOM (NL), DOE (US), Natural sciences and engineering research council of Canada, DFG (D), CCMX (CH) and more; **Referee** for: Nature, Science, APS journals (PRL, PRB, ...), IOP journals (Journal of Physics : condensed matter, Journal of Physics D : applied physics, Nanotechnology), AIP journals (Applied physics letters), Europhysics Letters, etc.

Active memberships in scientific societies, fellowships in renowned academies

SPS, APS, MaNEP Switzerland Network (www.manep.ch – founding president 2013-2017).

Organisation of conferences

Conference Chair: SWM 2016, 2013; **Organizing Committee Chair**: SWM 2011, 2009; **Programme committee member**: SWM 2018, 2016, 2013, 2011, 2009; SPS session 2012; LEES 2010; **Advisory board member**: International Conference on "Quantum in Complex Matter" – Superstripes 2013.

Prizes, awards, honors

2009 UniGAP Award, Geneva; **2007** Honorary professor University College London, London (UK), LCN, and Dept. of Physics and Astronomy; **1998** IBM Award of the Swiss Physical Society; **1994** Jean Wurth Award for best PhD Thesis, University of Geneva.

Publications (dqmp.unige.ch/renner/publications/)

82 scientific publications, 4330 citations, h-index 27.

57 invited conferences and colloquia since 2009.