Dr. HdR. Eddy Collin

Ing. Physics Bât E - 25 rue des Martyrs BP 166 Born the 26/08/1975 French nationality, doubled German Married, two children

38 042 Grenoble cedex 9, FRANCE

Tel: (33+) (0)4 76 88 78 31; E-mail: eddy.collin@neel.cnrs.fr

Researcher Institut Néel/MCBT dept. UPR 2940 – CNRS

Experimentalist, Condensed Matter and Low Temperature Physics

CAREER

Oct. 2021-now: Director of Research CNRS – DR2. "Condensed Matter at Ultra-Low Temperatures" July 2014-now: Appointed head of ULT group.

Feb. 2014: Entitled to head Research, HdR "Low Temperature Micro and Nano Electro-Mechanics"

Nov. 2009: Researcher CNRS - CR1. Opening the microkelvin range to 'new' physics

Work on NEMS (Nano-Electro-Mechanical-Systems) at Ultra-low temperatures

Sept. 2007: European cryogenics school "Cryocourse 2007" (Chichilianne, France)

Nov. 2004: Researcher permanent position CNRS - CR2. Ultra-Low Temperature group at the Institut Néel, CNRS, (Grenoble, France)

Work on quantum fluids and solids (Helium-3, Helium-4, and confined electrons thereon)

2003-2004: Post-doc. **Quantronics group** at the **SPEC**, **CEA** (D. Estève and D. Vion, Saclay, France) *Work on quantum computing and superconducting qu-bits (Josephson junctions' circuits)*

July 2003: Summer school « entanglement and quantum information processing » (les Houches, France)

2002: Post-doc. electrons on Helium group at the Royal Holloway College (M.J. Lea, London, UK)

Work on electrons confined in 2D and quantum computing (electrons on Helium-4)

2001-1999: PhD thesis in ultra-low temperature physics at the **CRTBT**, **CNRS** (H. Godfrin and Yu.M. Bunkov, Grenoble, France)

Work on "the effects of disorder on superfluid and 2D ³He at ultra-low temperatures"

1998: Master « radiation and matter » at the University Joseph Fourier, UJF (Grenoble, France)

1996-1998: Engineering student at the ENSP-G (Grenoble, France), now PHELMA

Option "functional materials": quantum mechanics, semiconductors, solid state matter

June-August 1997: Engineering training period at the SIEMENS high frequency laboratory (Munich,

Germany). Work on a battery-free piezoelectric high-voltage/high-frequency remote control

1994-1995: Spec. Maths class P' at the lycée Carnot (Paris, France)

1993: C Baccalaureate (Science) at the lycée Honoré de Balzac (Mitry-Mory 77, France)

DEGREES & PATENTS

Entitled to head research (HdR) degree in physics (UJF Grenoble), the 21/02/2014

Reviewers: A.D. Armour, D. Estève, J.M. Parpia, and G.R. Pickett

Qualified for the position of reader in physics, the 30/01/2003

PhD in condensed matter physics (UJF Grenoble) the 29/01/2002; distinction very good, with congratulations from the jury. *Reviewers: T. Dombre, M. Roger, and E. Varoquaux*

Master (DEA) degree, radiation and condensed matter physics (UJF Grenoble); distinction good, 4th (out of approx. 20 students)

Engineer in physics ENSP-G (INP-G Grenoble, now PHELMA); distinction good

TOEFL (Test of English passed in 1996 from ENSP-G school); English level: *fluent*.

License degree science and structure of matter (Jussieu, Paris VI)

Baccalaureate in Science (Paris); distinction good

2 Patents: "Dispositif de réinitialisation de bits quantiques à deux états d'énergie", N° 04805408.4-1225-FR2004002864 (CEA 11-2004), and "Technique de compensation des non-linéarités pour les

résonateurs micro et nano-mécaniques permettant l'augmentation du régime de dynamique linéaire", extension PCT n° WO 2017114689 A1 (CNRS 05-2015).

FUNDING

2023-now: Member of ANR project MORETOME, *NEMS smart sensing. Lead by X. Zhou (IEMN).*

2018-2023: French representative at EMP (European Microkelvin Platform, H2020 "Infrastructure")

2015-2021: PI of ERC-CoG grant ULT-NEMS n° 647917 "Ultra-Cold Nanomechanics"

2015-2017: PI of ANR MajoranaPRO, following the retirement of previous PI Yu.M. Bunkov

2010-2014: PI of the French ANR Grant: QNM (Quantum Nano Mechanics)

Grant between Institut Néel CNRS, LOMA CNRS Bordeaux, and Quantronics CEA-Saclay

2009-2013: Member of the European FRP7 Microkelvin collaboration (former EMP)

Collaboration between 12 European partners aiming at opening the microkelvin temperature range to new users. French coordination by H. Godfrin

2005-2008: Member of ANR project ULTIMA, *Ultra Low Temperature Instrument for Measurements in Astrophysics. Lead by the ULT Grenoble team: Yu.M. Bunkov, E. Collin and H. Godfrin*

Pre. 2004: participation as post-doc. To E.U. projects *COSLAB* (*Cosmology in the Laboratory*), *Surface e- on mesoscopic structures* (*low dimensional ideal electronic systems*), and *Squbit2* (*Superconducting quantum bits circuits, second grant*)

GENERAL DUTIES

01/08/2022: Associate Editor *J. of Low Temperature Physics (JLTP)*; Eds. N. Sullivan, P. Leiderer, J. Pekola. Member of the scientific board since 15/07/2019.

Co-organization of international schools (*Member of board "Cryocourse"*, *directed by C. Enss*)

Main organizer of Cryocourse 2021, Grenoble Chichilianne, 20-28 September 2021

Co-organization of international workshops (*COSLAB2004 in France*)

Co-organization of international conferences (QFS2010 in France, ULT2014 in Argentina)

Co-Web Master of ULT group, https://neel.cnrs.fr/equipes-poles-et-services/ultra-basses-temperatures-ubt and related websites

2014-2017: Appointed nanomechanics expert at OMNT (Observatoire micro&nano technologies)

Feb. 2009-Jul. 2013: elected member of the laboratory Council (researcher's representative)

Supervision of Master & Dr. students: L. Filleau (2006), Y. Bilbao-Zarraga (2008), J. Kofler (2009), T. Moutonnet (2010), H.A. Ngoma (2017), M. Defoort (2011-2014 PhD), O. Maillet (2014-2018 PhD), D. Cattiaux (2017-2021 PhD), S. Kumar (2017-2021 PhD co-dir.), I. Golokolenov (2019-2022 PhD), B. Alperin (2020-now PhD co-dir.), A. Delattre (2022-now PhD), and post-docs. K.J. Lulla (2011-2012), A.I. Maldonado Cid (2016), X. Zhou (2016-2017), R. Gazizulin (2016-2018).

General duties as reviewing articles PhD/HDR, scientific board O.V. LOUNASMAA prize (2020-2024), consulting board for conferences, interaction with journalists, admin. tasks, seminars, etc...

TEACHING & OUTREACH

Teaching at international Master level (summer school Cryocourse 2007 and 2011, Heidelberg winter school 2009 and Heidelberg seminar in 2014, CNRS Institut Néel cryogenics lectures since 2013): Nuclear Magnetic Resonance (NMR), Micro/nano-mechanics, Superfluid ³He, and ULT cryogenics. UGA Quantum Matter Master 2 "outreach" lecture since 2020.

Pre. 2004: teaching at *the ENSP-G* school (70h/year during 3 years up to 2001): practical trainings. Punctual coaching of 2^d year *Phelma* scientific projects since 2015.

Laboratory tours and visits of ULT goup for students and visitors; punctual participation to various "open-door days". Participation to the Master student days.

PUBLICATIONS

Over **90 publications**, in various peer-reviewed international journals and fields, from which:

I. Golokolenov et al., Phys. Rev. Research 5, 013046 (2023). D. Cattiaux et al., Nature Comm. 12, 6182 (2021).