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

2018-now: 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)

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** (since 2020), 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 **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 the "annual open-door days: science en fête", and the "French physics Olympics". Participation to the Master student days.

SELECTED PUBLICATIONS

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

- "A macroscopic object passively cooled into its quantum ground state of motion: beyond single-mode cooling", Dylan Cattiaux, Ilya Golokolenov, Sumit Kumar, Mika Sillanpää, Laure Mercier de Lépinay, Rasul Gazizulin, Xin Zhou, Andrew D. Armour, O. Bourgeois, Andrew Fefferman and Eddy Collin, Nature Comm. Vol. 12, 6182 (2021).