DATA SOURCE	URL	
Employer website	http://icb.u-bourgogne.fr/en/	
ResearcherID	http://www.researcherid.com/rid/S-6886-2017	
Google Scholar	https://scholar.google.fr/citations?hl=fr&user=9mperTEAAAAJ	
Research Gate	https://www.researchgate.net/profile/G_Millot	
ORCID ID	http://orcid.org/0000-0003-0032-0437	
Personal website	http://www.guymillot.sitew.com/	

Guy Millot is a physicist who has made numerous pioneering contributions in nonlinear optical physics including laser spectroscopy and ultrafast guided optics. During the first decade of his career (1984-1995) he obtained international recognition in the field of laser Raman spectroscopy applied to combustion media (flames and rocket engines). In 1994 he was promoted to a full Professor position and began working on the theme of optical solitons and nonlinear fiber optics. In a very short space of time he developed in his laboratories in Dijon an internationally-leading research group in this field, which has achieved numerous important scientific breakthroughs and is internationally-acknowledged as one of the foremost groups working in the field. His personal input has been central to the expansion of the group into new and significant research fields.

He is regularly contacted by world-leading theoreticians in the field of nonlinear guided waves for collaborations. He is internationally considered amongst the world's expert in fields such as optical solitons and self-similar pulses, modulation instabilities, polarization attractors, rogue waves, high-repetition-rate sources, incoherent and multimode nonlinear optics and dual-comb spectroscopy. He has secured substantial direct funding resources to support his activities (~3 M€ in the last ten years). His research has been recognized by two prestigious awards: membership of the Institut Universitaire de France (IUF) in 2000 and the silver medal from the CNRS in 2004. He was elected Fellow of the Optical Society of America in 2013. He is a frequently requested project expert and PhD examiner. A central feature of his research is that he carries out both fundamental and applied studies in the fields of laser spectroscopy in gases and ultrafast optics in nonlinear waveguides.

Personal data: Born in January 3rd 1960; Married with Evelyne (1980), 4 children (1981, 1987, 1988, 1988), 2 grand-children (2009, 2014); French citizen.

Education and teaching activities

- French Habilitation for PhD supervision (HDR), University of Bourgogne, Dijon, France 1994
- Ph.D. Physics "Raman laser spectroscopy in gases," University of Bourgogne, Dijon, France 1986
- Lectures in thermodynamics, vibrations and waves (Bachelor of Sciences)
- Lectures in guided optics and nonlinear fiber optics (international Master Physics, Photonics, Nanotechnology)

Scientific awards and distinctions

- Fellow of the Optical Society of America (2013).
- Prize from the research foundation iXCore (2011).
- Silver Medal from the CNRS (2004) <u>http://www.cnrs.fr/en/research/awards/silver/2004.htm</u> for his experimental results on nonlinear fiber optics and ultrafast optical communication systems. Only one or two physicists are recipients of this highly prestigious medal every year.
- Member of the Institut Universitaire de France (IUF) (2000-2005) <u>http://www.iufrance.fr/</u>. This is a very select French award, granted in 2000 to only 25 academics under the age of 40 across all disciplines.
- Competitive Bonus Award (*Prime*) for Scientific Excellence and Research Supervision, French Ministry of Education (1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018).

Work experience and appointments

- Invited Professor, from Prof. Th. Hänsch (Nobel prize in Physics in 2005), MPQ Garching, Germany, 1 month (2015)
- Invited Professor, from Prof. S. Wabnitz, University of Brescia, Italy, 2 months (2014, 2017)
- Full Professor in Physics, Dept. of Physics, University of Bourgogne, France, 1994-present
- Associate Professor, Laser Spectroscopy, University of Bourgogne, France, 1988-1994
- Postdoctoral Research Associate, Dept. of Chemistry, M.I.T., Massachusetts, USA, 1987-1988
- Research Engineer, Laser Angioplasty, Hospital of Dijon, France, 1986-1987

Senior academic responsibilities and synergistic activities

- Supervisor of 19 PhD students (16 completed + 3 ongoing) and of 9 postdoctoral researchers.
- Jury member of 74 PhD thesis defenses (31 reviewer, 14 president, 7 abroad) and 36 HDR or Agregation thesis (19 reviewer, 12 president, 1 abroad).
- Founder and leader of the "Solitons" group (SLCO) of ICB Laboratory, 34 members (1998 present).
- Founder and director of the Optics department of ICB Laboratory, 80 members (2007 2011).
- Deputy director of ICB Laboratory, 300 members (2012 2017) http://icb.u-bourgogne.fr/fr/

- Member of the scientific committee of University of Bourgogne (2004 2012).
- Member of the University National Council (CNU), (1994, 2016 present).
- Member of the National Scientific Research Committee of CNRS, section 04 (2008 2012).
- Director of a Master entitled "Light and Matter interaction" (2002 2004).
- Founder and director of a Master entitled "Physics and Novel Optical Technologies" (2004 2007).
- Member of the Italian Research and University Evaluation Agency (ANVUR) for the evaluation of the Italian research system for the period 2011-2014 (equivalent to the French CNU).
- Program Committee Member of diverse national and international conferences:
- COLOQ "COlloque sur les Lasers et l'Optique Quantique" 2003 present (biennial)
- FRISNO "French Israeli Symposium on Nonlinear and Quantum Optics" 2015, 2017, 2019.
- CLEO/Europe 1998, 2000, 2003, 2005, 2013, 2015, 2017.
- NLGWA "Nonlinear Guided Waves and their Applications" 2002, 2004.
- International summer School "Solitons and applications" Les Houches 1998.
- International summer School "New Concepts for Optical Communications" Dijon 2004.
- General chair of the international workshop on "Solitons and nonlinear systems", La Bussière sur Ouche, Dijon 1999.
- Codirector of the International summer School "Spatiotemporal complexity in nonlinear optics" Como 2015.
- General chair of COLOQ9, Dijon 2005 (> 260 attendees).
- President of the scientific committee of COLOQ from September 2018.
- Reviewer for Nature, Advanced Sciences, Light Science & Applications, Optica, Physical Review Letters, Optics Letters, Optics
 Express, Journal of Optical Society of America B, Journal of Optics, Optics Communication, Optical Fiber Technology,
 European Physical Journal D, Journal of Physical Chemistry, etc. I review one article per month on average.

Major current and recent collaborations

- Dual-comb spectroscopy: Max-Planck Institute for Quantum Optics, Garching, Germany: M. Yan, N. Picqué, Th. Hänsch.
- Multimode nonlinear optics: Institut XLIM, University of Limoges, France: V. Couderc, A. Tonello, A. Barthelemy.
- Nonlinear fiber optics: University of Brescia, Brescia, Italy: S. Wabnitz, F. Baronio, D. Modotto, K. Krupa.
- Nonlinear fiber cavities: University of Lille, France: M. Taki, S. Coulibaly, A. Mussot.
- Dispersive shock waves: University of Ferrara, Ferrara, Italy: S. Trillo; University of Lille, France: M. Conforti.
- Parametric phenomena: Institut FEMTO-ST, University of Franche-Comté, Besançon, France: J. Dudley, T. Sylvestre.

Main recent research grants

- Principal Investigator of the MIRCOMB grant, Senior Fellowship funded by the program "Investissements d'Avenir" ISITE-BFC (contract ANR-15-IDEX-0003ISITE BFC) which focuses on the design of laser sources in the mid-infrared suitable for dualcomb spectroscopy (2018-2021) 400 k€.
- Principal Investigator of the ANR grant OptiRoc "Optical Rogue Waves in Nonlinear Cavities," (2013-2015) 160 k€.
- Local Investigator of the ANR grant Manureva "Mathematical modelling and experimental study of nonlinear instabilities, rogue waves and extreme events," (2009-2012) 73 k€.
- Local Investigator of the ANR grant "Supercontinuum" (2010-2013) 120 k€.
- Principal Investigator of the integrated project of research and innovation of the Regional Council of Bourgogne in PHOTONICS, about 500 k€/year (2010-2015).

Publication records

- 196 refereed international papers: 3 Nat. Photon. (including one News & Views), 1 Phys. Report, 2 Nat. Phys., 1 Light Science & Applications, 3 Scientific Rep., 6 PRL, 3 PRX, 32 Opt. Lett., 17 Opt. Exp., 15 J. Chem. Phys., 8 PRA, 4 PRE, 14 JOSAB, etc.
- 314 articles in peer-reviewed conferences.
- 18 book chapters; 2 Patents; 315 articles in peer-reviewed conferences.
- 118 invited talks in national and international conferences; 19 seminars; 20 large audience conferences.
- Citations (4Nov2018) Google Scholar: h-Index = 47 and total cites > 7660.
 ISI Web of Sciences: h-Index = 40; total cites > 5500; maximum cites: 618; 29 articles with at least 50 citations; average cites/paper: 27.9.

Citations metrics from ISI Web of Sciences citation analysis (see figure)

clearly indicates my significant influence in my field with e.g. ~ 500 citations in 2016 and 2017. The search key is AUTHOR: Millot G AND ADDRESS: Dijon OR MIT.

