

Dubernet-Tuckey Marie-Lise

Astronomer (Professor equivalent)

Employments & Affiliations

- 2024–20XX Astronomer, exceptional class, Observatory of Paris, PSL, SYRTE, UMR8630.
- 2018–2023 Astronomer, exceptional class, Observatory of Paris, PSL, LERMA, UMR8112.
- 2011–2018 Astronomer, 1rst class, Observatory of Paris, LERMA, UMR8112.
- 2006–2011 Astronomer, 2nd class, Observatory of Paris, LERMA, UMR8112.
- 2002–2006 Assistant astronomer (eq. Lecturer), Observatory of Paris, LERMA, UMR8112.
- 1995–2002 University Lecturer, University of Franche-Comté, UTINAM, UMR6213.
- 1993–1995 **Post-Doctoral Contractor**, Max-Planck-Institut für Quantenoptik, Munich, FP5 Human Capital and Mobility personnal fellowship.
- 1989–1993 **Post-Doctoral Contractor**, Durham University, Physics and Chemistry departments, Groups of Prof. J. Hutson and Prof. D. Flower.

Education

- 1999 **Professional Thesis (HDR, Habilitation) Molecular Physics**, Univ. of Franche-Comté, Besançon.
- 1986–1989 **PhD Molecular Physics**, *with honors*, Univ. Pierre et Marie Curie (now Sorbonne University), Paris, PhD supervisor : Prof. R. McCarroll.
- 1985–1986 MSc (master 2) Fundamental Physics, Univ. of Bordeaux, major ex-aequo.

Awards

July 2017 National Order of the "Legion of Honor", rank : knight, from the 24th May 2018, official decree 12th July 2017, published in Official Journal 14th july 2017.

Administrative and Scientific Responsabilities

- 2021-2024 Chair of IAU Working Group. Inter-commission B5-B2 а working Laboratory Astrophysics Data, group on nominated. https://www.iau.org/science/scientific_bodies/working_groups/335/.
- 2014–2022 **Chair of Board of Directors**, *Consortium "Virtual Atomic and Molecular Data Centre (VAMDC)"*, http://www.vamdc.org.

- 2017–2019 **Director of an Institute (OSU)**, *Observatoire Aquitain des Sciences de l'Univers*, University of Bordeaux, https://www.oasu.fr/.
- 2017–2019 **Director of a Laboratory**, *UMS2567*, *POREA*, University of Bordeaux, https://www.oasu.fr/ums-porea/.
- 2016–2016 Part-time Policy Officer, Direction of the CNRS Internal Audit, Paris.
- 2009–2013 **Director of a Laboratory**, *UMR7092*, *LPMAA*, Sorbonne University (SU), this lab joined LERMA (Obs de Paris) in 2013 and moved to MONARIS (SU) in 2024.
- 2012–2015 **Coordinator**, *e-science* research infrastructure european project FP7 SUP@VAMDC, http://www.sup-vamdc.vamdc.org/, 750kEuros.
- 2009–2013 **Coordinator**, *e-science research infrastructure european project FP7 VAMDC*, http://www.vamdc-project.vamdc.eu/, *3MEuros*.
- 2004–2008 **Deputy-Coordinator**, *European Research and Training Network RTN-FP6: "Molecular Universe"*, http://molecular-universe.obspm.fr/.
- 2004–2008 **Scientific Coordinator**, *Virtual Observatory Project at Paris Observatory*, genesis of the current Paris Astronomical Data Center (PADC): https://padc.obspm.fr/.
- 2002–2023 Scientific Coordinator, BASECOL database, http://basecol.vamdc.org.

Member of committees

- 2021–2024 **Vice-President**, *IAU*, *Commission B5 Laboratory Astrophysics*, elected , https://www.iau.org/science/scientific_bodies/commissions/B5/.
- 2018–2021 Member of Organizing Committee, IAU, Commission B5 Laboratory Astrophysics, Elected member.
- 2021–2021 **Expert committee for recrutement of Univ. Professor Astrophysics**, *Sorbonne University*, nominated member.
- 2021-present **Administrative counsel of the OSU THETA**, *University of Bourgogne/Franche-Comté*, nominated member.
 - 2015–2020 **Member of Organizing Committee**, "Pôle Diffusion Atomes et Molécules", nominated member.
 - 2013–2014 **Scientific counsel**, *Observatoire de Paris*, nominated member.
 - 2011–2013 Scientific counsel, DIM ACAV, nominated member.
 - 2011–2013 **Scientific counsel**, *UFR UPMC*, invited member.
 - 2009–2013 Expert committee for recrutement of lecturers-Astrophysics-Molecular Physics, *Sorbonne University*, nominated member.
 - 2004–2009 Scientific counsel, National Program INSU PCMI, nominated member.
 - 2004–2009 Scientific counsel, National Organisation INSU ASOV, nominated member.
 - 2005–2006 **Expert committee for recrutement of lecturers Astrophysics**, *Observatory of Paris*, elected member.
 - 1997–2001 Expert committee for recrutement of lecturers Astrophysics-Molecular Physics, University of Franche-Comté, elected member.
 - 1997–2000 **Expert committee for recrutement of lecturers Molecular Physics**, *University of Bourgogne*, nominated member.

Teaching and general university responsabilities

- 2020–2021 Director, Undergraduate Studies department of Observatory of Paris, Univ. PSL.
- 2000–2002 **Director of studies**, *2nd year Physical Sciences (DEUG SM)*, Univ. Franche-Comté.
- 1997–2002 **Coordinator**, *2nd year Physics Module (DEUG SM et DEUG STPI2*,), Univ. Franche-Comté.
- 1997–2001 Tutoring's Coordinator, UFR Sciences, Univ. Franche-Comté.

Reviewing

- Journal **Referee**, Molecular Physics, Chemical Physics Letters, JQSRT, J. of Chemical Physics, Astrophysical Journal, Astronomy and Astrophysics, Journal of Molecular Spectroscopy, MNRAS, Journal of Physics B, Atoms, Physica Scripta, Modern Physics A.
- External **Reviewer**, *Referee for ANR (France, 2014-2018), for NWO (Nederthlands, 2020)* for FWF (Austria, 2021).

Activities linked to collective organisation of science

- Organisation of a B2-B5 inter-commission working group on Laboratory Astrophysics data : https://www.iau.org/science/scientific_bodies/working_groups/335/)
- 2002–2024: National and International activities around the on-line publication of atomic and molecular data. This led to the creation of VAMDC (www.vamdc.org)
- 2002 2008: Activities around databases at Paris Observatory, linked to the International Virtual Observatory Alliance, that led to the creation of the current Paris Data Centre "PADC" (https://padc.obspm.fr/).

Supervision

- o 4 Post-Doc (2007-16)
- o 5 engineers (VAMDC: 2010-15)
- o 1 PhD student (2003-2007) o 3 Co-supervisions PhD (1997-2013)
- o 3 Master 2 (1997-2003)
- ${\rm o}$ 19 3rd year and Master 1 (1996-2020)
- o 7 1rst and 2nd year (2000-2020)
- o 7 outreach school trainings (2005-2015)

Teaching activities

Astronomer, Observatory of Paris

- 2023–present **L1-L2-L3**, *Observatory of Paris*, On-line teaching in basic astronomy and astrophysics.
 - 2019–2023 **2nd year CPES**, *Université PSL*, Lecture on Electromagnetism and Wave propagation, https://psl.eu/en/education/multidisciplinary-undergraduate-degree-cpes.
 - 2006–2019 Master 1, Observatory of Paris, Lecture and Tutorials in Statistical Physics.
 - 2014–2016 **2nd year**, *Sorbonne University*, Python Practicals.
 - 2005–2006 1rst year Medical studies, University of Paris VII, Tutorials in Physics.

- 2005–2006 **3rd year**, *Université Pierre et Marie Curie (now Sorbonne Univ.)*, Mechanics Practicals.
- 2002–2004 **1rst year**, *Université Pierre et Marie Curie (now Sorbonne Univ.)*, Tutorials and practicals in Physics.

University Lecturer, University of Franche-Comté

- 2000–2002 Master 2, Quantum Chemistry Lecture.
- 1995–2002 Master 1, Numerical Physics practicals.
- 1995–2002 **3rd year**, Quantum mechanics tutorials.
- 1995–2002 **2nd year**, Solid Mechanics Lecture, tutorials, practicals.
- 1995–2002 **1rst year**, Physics (Mechanics, Electrostatics, Magnetostatic), Tutorials and practicals.

Part time during PhD, University of Bordeaux and Université Pierre et Marie Curie (now Sorbonne Univ.)

1986–1988 **1rst year**, Practicals in Physics.

Scientific productions

- o 81 refereed articles
 o 48 invited conferences
 o 30 seminars
 o 37 non refereed proceedings
 o 45 oral communications in workshops
 o 73 posters
- Standards Documents for Atomic and
 Software and e-science Infrastructure Molecular Data

Research Activities and Collaborations

Astronomer, Observatory of Paris

- 2024–present **Collab. Team "History of Astronomical Sciences" (SYRTE, Paris)**, *Circulation of knowledge and techniques across space and time, with a focus on Far East astronomy.*
- 2024–present **Collab. VAMDC (Paris Team and International)**, *Standards, Software and Databases.*
- 2023-present Collab. O. Denis-Alpizar (Chili and Univ. of Bordeaux), BASECOL database.
 - 2021–2024 **Collab. IAU Working Group**, *Laboratory Astrophysics Data : Encouraging FAIRness*.
 - 2022–2022 Collab. M.-Y. Song (KFE, Korea), *DCPP Database in VAMDC*, 1 week visitor in 2022.
 - 2021–2022 Collab. D.-H. Kwon (KAERI, Korea), *Pearl Database in VAMDC*, 3 weeks visitor in 2022.
 - 2020–2021 **Collab. D. Bockelée-Morvan (Observatory of Paris)**, *Work on cometary atmospheres.*
 - 2019–2020 Collab. D. Babikov (University of Milwaukee, USA) and C. Boursier, Collisional rate coefficients for comets : H₂O-H₂O.

- 2016–2019 **Collab. E. Quintas-Sanchez**, *Potential energy surface and Collisional rate coefficients for comets : HCN-H*₂*O*.
- 2014–2015 **Collab. E. Quintas-Sanchez, P. Tuckey**, *Potential energy surface and Collisional rate coefficients for HCS*⁺-He.
- 2013–2014 **Collab. D. Babikov (University of Milwaukee, USA)**, Development of mixed classical/quantum methods for collisional excitation of molecules.
- 2010–2013 **Collab. T. Stoecklin (University of Bordeaux)**, Collisional excitation for the bending modes of HCN and rotational modes of CS.
- 2007-2009 **Collab. F. Daniel, M. Meuwly (Un. de Basel), J. Cernicharo (CSIC, Madrid)**, Fine structure collisional excitation of N_2H^+ by He.
- 2005–2006 Collab. F. Lique, A. Spielfiedel, N. Feautrier, Collisional excitation of the rotational modes of SO by He.
- 2002–2010 **Collab. F. Daniel, A. Grosjean**, *Rotational excitation of H*₂*O by H*₂ : *scientific preparation of HERSCHEL*.

Lecturer, University of Franche-Comté

- 2000–2002 **Collab. A. Grosjean**, Rotational excitation of H_2O by H_2 : scientific preparation of HERSCHEL.
- 1995–2000 **Collab. X. Bruet, J. Bonamy, D. Robert**, *Quantum calculations of line broadening parameters* : $H_2 + Ar$, $H_2 + He$, $H_2 + H_2$.

Post-Doctoral Contractor

- 1993–1995 Max-Planck-Institut für Quantenoptik, Garching, Reactive collisions.
- 1989–1993 **University of Durham, UK**, *Dynamics of open-shell van der waals molecules*, Groups of Prof. J. Hutson and Prof. D. Flower.

Service activities (specific to the status of "Astronomers")

- 2009–present **Service 1: VAMDC**, International platform connecting atomic and molecular databases, http://vamdc.org.
 - 2002–2022 **Service 2: BASECOL**, *Database with collisional rate coefficients Now included in Service 1*, http://basecol.vamdc.eu.

Languages

- French C2, native language
- English C1/C2, home language
- $German \quad B1/B2 \ reading$

Korean $\ B1/B2$ reading

Personal Interests

Languages Ancient : Hieroglyphic Egyptien from middle empire (1 year) - Medieval Korean (Hunminjeongeum, 2 years) - Classical Chinese

Musique Piano