Jean Bragard, Ph.D.

Full Professor

Department of Physics and Applied Mathematics

University of Navarra, Pamplona, Spain.

Phone: +34-627948392 Email: jbragard@unav.es Web: https://jeanbragard.github.io/



Objectives	Interested in modeling and solving industrial and medical problems. Strong interest in teaching at all University levels. Looking for scientific collaborations (in and out of Academia).
Education	 1997 Ph.D. in Theoretical Physics (Fluid Physics) University Complutense Madrid, Spain. 1992 Ms. Engineering in Mechanics & Physics University of Liege, Belgium.

Work History

(2001-Present) **Permanent Faculty** at University of Navarra. (2000-2001) **Research Associate**

Dept. of Physics, Northeastern University, Boston.

(1999) Research Scientist

Dept. of Physics, University of Liege, Belgium. (1997-1998) **Postdoctoral Fellow (European Union)** National Research Institute in Optics, Florence, Italy.

(1997) Visiting Fellow

Dept. of Mathematics, Israel Institute of Technology.

Awards

2018 Fulbright Fellowship.

1997 Duesberg-Bailly Fellowship.

(1994-1997) "Marie Curie" Fellow (European Union).

1991 Pisart Fellowship.

Summary of Qualifications

- Teaching expertise in Physics and Applied
 Mathematics at undergraduate and graduate levels.
- Highly Qualified Researcher. Have substantial experience in Mathematical Modeling of Physical and Biological Systems.
- Strong background in Fluid Mechanics, Nonlinear Optics, Material Science and Biophysics.
- Interrelate well with people at all levels.
- Multi-lingual: Fluent in English, French, Spanish, and Italian.
- Full CV available at: https://jeanbragard.github.io/cven_jbragard.pdf

Capabilities

Teaching

- Preparation and delivery of lectures at all University levels (Undergraduate & Graduate courses).
- Personal tutoring of students; expertise in "online" teaching.
- Direction of several Master & Ph.D. students.

Computer Skills

- Experience in developing codes from scratch in C, FORTRAN, MATLAB, Python, R, Mathematica,...
- Experience in programing parallel computers (MPI).
- Modern statistical analysis and ML of Biomedical data.

Accomplishments

- Created computer codes for modeling of Fluid Mechanics (porous media), Nonlinear Optics, Crystal growth and Cardiac electro-mechanics dynamics.
- Have more than 60 publications in international scientific journals