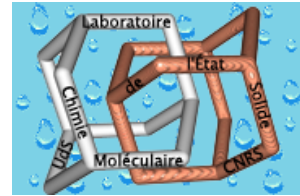


PR. MARC HENRY



+33 (0)3 68 85 15 00

henry@unistra.fr

UMR 7140
Chimie Moléculaire de
l'État Solide
Institut Le Bel
4, Rue Blaise Pascal
CS 90032
67081 Strasbourg Cedex

[http://
prmarchenry.blogspot.fr/](http://prmarchenry.blogspot.fr/)

[https://
www.youtube.com/user/
marchenry13](https://www.youtube.com/user/marchenry13)

[https://
www.facebook.com/
marc.henry.526875](https://www.facebook.com/marc.henry.526875)

[https://twitter.com/
pr_marchenry](https://twitter.com/pr_marchenry)

Profile

Chemist expert in the elaboration through molecular and/or crystalline self-assembly and characterization of titanium(IV)-based or molybdenum(VI)-based materials.

Physicist in the spirit of theoretical approaches of tCarl Linus Pauling, Robert S. Sanderson, Ralph G. Parr, Ralph Pearson with extension towards quantumm filed theories.

Research worker trying to understand water under all its aspects: physical, chemical, biological in relation with electromagnetic phenomena.

Historian of science and epistemologist.

Philosopher trying to understand the emergence of consciousness.

Experience

1981-1985 Attaché de recherches at CNRS (Paris VI)

1985-1986 Rhône-Poulenc Recherches (Aubervilliers)

1987-1993 Chargé de recherches at CNRS (Paris VI) and scientific consultant for Rhône-Poulenc Recherches (Aubervilliers)

1993-2004 Second class university professor (UNISTRA, Strasbourg)

1996-2000 Deputy director of UMR 7513

1999-2000 President of the jury for chemistry license

2001-2004 President of specialists commission 32° section (UNISTRA)

Since 2004: First class university professor (UNISTRA)

2010-2014 Trainer in quantum physics and bio-physics-chemistry of water for doctors, therapists and biologists

2014-2017 President of « Natur'Eau Quant » association and trainer in quantum physics and bio-physics-chemistry of water for doctors, therapists and biologists

Studies

1975 High-school diploma, scientific section (Aix-Marseille)

1977 Bachelor degree in Sciences and Structure of Matter, Option Chemistry (Avignon)

1980 Engineer École Nationale de Chimie de Paris (ENSCP)

1988 PhD at University Pierre et Marie Curie (Paris VI)

1993 Habilitation for directing researches (Paris VI)

Skills

146 scientific papers, 8852 citations, h-index = 34, i10 = 71

<http://scholar.google.fr/citations?user=CMbHqFEAAAAJ&hl=fr>

Molecular and supramolecular chemistry, Water science, Quantum field theory, Materials science, Crystallography, Electrochemistry, Polymers science, Energy, Molecular biochemistry, Spectroscopy, Environmental sciences, Mineralogy, Geochemistry, Nutrition, Health.

Direction of 9 PhD and 80 Masters of science

180 invited conferences (France, USA, China, Japan, UK, Germany, Switzerland, Belgium, Holland, Tunisia, Algeria, Morocco)

18 Communications

14 Technical reports and 8 books

3 Patents: ANVAR 1985, DRET 1990, Rhône-Poulenc 1991

3100h of teaching at the Bachelor and Master level

References

Since 2008 Editorial Board of « Water (MDPI) » Journal

Since 2016 Editorial Board « Substantia » journal

Expert for French National Academy of Medicine (commission XX)
