Curriculum Vitae PERSONAL INFORMATION First Name, Family Name: Georges Hadziioannou

Researcher ORCID: 0000-0002-7377-6040 URL Web page: <u>https://www.hadziiteam.com/current-members.html</u>



Date of Birth: 21/10/1953 *Nationalities*: French and Greek, *Languages*: Greek, French, English, Dutch

EDUCATION

1980	Docteur és Sciences Physiques (Accreditation to supervise research), University Louis-
	Pasteur and Research Centre on Macromolecules (CNRS), Strasbourg (France)
1977	"These de Troisième Cycle" in Macromolecular Physical chemistry (equivalent of the
	PhD today), University Louis Pasteur, Strasbourg
1976	Master diploma in Macromolecular Physical chemistry, University Louis Pasteur,
	Strasbourg
1971 – 1975	Bachelor in Chemistry, Aristotle University of Thessaloniki (Greece)

CURRENT POSITION

2020 – ... Full Professor (Prof of "Exceptional class"), University of Bordeaux (France) Holder of the Industrial Chair ANR/Arkema, Isorg, Valeo, Surys: SMILE "Smart Polymer Ferrotronic Materials for Environmental Monitoring and Energy Conversion"

PREVIOUS POSITIONS

- 2013 –2019 Full Professor (Prof of "Exceptional class"), University of Bordeaux (France) Holder of the Industrial Chair Arkema/ANR: HOMERIC "Hierarchical assembled Organic Materials for ElectRonICs"
- **2008 2019** Senior Member, Institut Universitaire de France (IUF) Chair of the Physical Polymer Chemistry
- 2009 2013
 Professor of Chemistry, University of Bordeaux (France)

 Holder of the Chair of Excellence ARKEMA/Aquitaine Region "Advanced Functional Materials for the emerging Information, Communication and Energy Technologies"
- **2001 2009 Professor of Chemistry**, University Louis Pasteur Strasbourg (France)
- **1989 2001** Full Professor, Laboratory of Polymer Chemistry, Chemistry Department, University of Groningen, (The Netherlands)
- **1982 1989 Group leader** and Research Staff Member, "Surface and Interface Dynamics", IBM Almaden Research Center, San José, CA (USA)
 - During the tenure in IBM Research Division he held simultaneously the following positions:
 - **1986 1989**: Consulting Professor at Department of Chemical Engineering of Stanford University, Palo Alto, CA (USA)
 - **1985 1989**: Industrial research Fellow at National Institute of Science and Technology (NIST), Gaithersburg, Md (USA)

1980 – 1982 Research Associate (post-doctoral fellowship with Prof. R.S.Stein), University of Massachusetts, Department of Polymer Science and Engineering, Amherst (USA)

VISITING POSITIONS (selection only)

2016: Visiting professor at Laboratory of Organic Electronics, Linköping University (Sweden)
2000-2001: Visiting Professor at Polymer Department, ECPM, Strasbourg (France)
1999: Visiting Professor at Ecole Normale Supérieure, rue d'Ulm, Paris (France)
1997-2001: Visiting Professor at Faculty of Science, University of Leuven (Belgium)

FELLOWSHIPS AND AWARDS (selection only)

2019: Doctor Honoris Causa, Aristotle University of Thessaloniki, Department of Physics (Greece) **2016:** Elected foreign member of the **US National Academy of Engineering** *"For foundational discoveries and insights enabling the development of polymers with advanced functionality and performance"*

2015: Civil recognition "**Chevalier des Palmes Académiques**" - order bestowed by the French Republic to distinguished academics and figures in the world of culture and education

2013: "La Recherche" Award tenth edition, Chemistry section – rewards best French-speaking research 2010: Elected member of the Academia Europaea

2007: Süe Award of the Société Française de Chimie (French Chemical Society)

1998: Humboldt Research Award (Senior Research Fellow) - Germany

1993: Elected **Fellow of the American Physical Society** "For his pioneering scattering studies on the bulk structure of block copolymers and on the behavior of block copolymers at surfaces"

INSTITUTIONAL RESPONSABILITIES

- 2011 ... Coordinator of ELORPrintTec, technology platform for printed organic electronics (labelled "EquipEx", French award for excellence of research facilities)
 Scientific Director of the LabEx AMADEus, national Laboratory of Excellence for multidisciplinary research on Advanced Materials by Design (France)
- **2002 2009 Deputy Director and then Director from 2004 of ECPM**, the Engineering School of Chemistry, Polymers & Materials, Strasbourg (France)
- 1997 2000 Scientific Director of Materials Science Centre, now Zernike Institute for Advanced Materials ZIAM, University of Groningen (The Netherlands) - Under his scientific leadership, the MSC (now ZIAM) was selected by the Dutch Ministry of Education as one of the six centers of excellence of all fields of science of the country

COMMISSIONS OF TRUST (selection only)

2019	ERC Panel member
2008 - 2018	Member of the Scientific Board of Arkema Corporation
2016 - 2017	H2020 FET remote evaluator
2014 –	Member and co-founder of the joint international laboratory NextPV , a Japanese-French Laboratory for Next generation Photovoltaic Cells with the CNRS, Univ. Bordeaux, fdPV Paris and RCAST University of Tokyo)
2013 - 2017	Member of the ANR Scientific Board "Boost Industrial renewal" (France)
2012 - 2014	Member of the Scientific Board of the Institute of Engineering and Systems
	sciences (INSIS – CNRS, France)
2011 –	Member of the Scientific Board of the LabEx EMC3, Laboratory of excellence on
	Energy Materials and Clean Combustion Center (Caen, France)
2009 - 2015	FP7 expert evaluator – ICT Project
2007 - 2012	Advisor of AERES (Council for Evaluation of Research and Higher Education) for
	Chemistry section
2005 - 2008	Member of the Scientific Board of Chimie ParisTech (France)
1997 – 2003	Member of NFWO (National Research Council Belgium), section Supramolecular
	Chemistry (Brussels, Belgium)
1996 - 2000	Chairman of the Board of the National Research School of Polymer Technology (NL)
1993 - 2001	Member of the Program Committee on Material Surface Technologies, Ministry of
	Economic Affairs (NL)

EDITORIAL BOARDS & ORGANISATION OF INTERNATIONAL CONFERENCES

- May 2018Co-Chairman of the Bordeaux Polymer Conference Bordeaux (France)
- **June 2013** Co-Chairman of the F- π -11 (11th International Symposium on Functional π Electron Systems), Arcachon (France)
- **2013 ...** Advanced Materials Editorial Advisory Board
- 2014 2017 Macromolecules; ACS Macro Letters
- Until 2015 Macromolecular Materials and Engineering Wiley-VCH and Until 2004 ChemPhysChem

MEMBERSHIP OF SCIENTIFIC SOCIETIES

- 1981 ... Member of the ACS, APS and MRS societies
- 2010 2012 Member of NoE Flexnet, the European Network of Excellence in Organic Electronics
- 2009 2013 Member of the Committee of Nanorgasol, Network for organic Photovoltaics (France)

SCIENTIFIC & INNOVATION IMPACT

Author of **407 publications (H =65, cited 14418, 1 text book** ("Polymer Electronics", *Oxford Press, Master Series, 2013*), **45 patents, 177 invited conferences** since 1994

Supervision of **56 PhD's** and host in his laboratory of more than **70 post-docs and invited professors**. Co-founder of **2 start-ups**: "**Polymer Service Center**" now "**PolyVation**", for assisting small and mediumsize companies of Science Park in Groningen (NL) & "**Papyron**", for developing innovative technology for electronic paper (the patents have been acquired by Stork B.V., NL).