

# La lettre du Collège de France

7 | 2015 Collège de France Newsletter n°7

# Professors



#### Electronic version

URL: https://journals.openedition.org/lettre-cdf/2743 DOI: 10.4000/lettre-cdf.2743 ISSN: 2109-9219

#### **Publisher**

Collège de France

#### Printed version

Number of pages: 90 ISSN: 1628-2329

#### Electronic reference

"Professors", *La lettre du Collège de France* [Online], 7 | 2015, Online since 03 November 2015, connection on 17 August 2022. URL: http://journals.openedition.org/lettre-cdf/2743; DOI: https://doi.org/10.4000/lettre-cdf.2743

This text was automatically generated on 17 August 2022.

All rights reserved

Professors

# **Professors**

- Administrateur: Serge Haroche, Quantum Physics
- 2 Vice-President: John Scheid, Religion, Institutions and Society in Ancient Rome
- 3 Secretary: Marc Fontecave, Chemistry of Biological Processes

# Mathematics, physics, and naturals sciences

- 4 Alain CONNES, Analysis and Geometry
- 5 Jean-Christophe YOCCOZ, Differential Equations and Dynamical Systems
- 6 Pierre-Louis LIONS, Partial Differential Equations and Applications
- 7 Don ZAGIER, Number Theory
- 8 Gérard BERRY, Algorithms, Machines and Languages
- 9 Serge HAROCHE, Quantum Physics
- 10 Jean DALIBARD, Atoms and Radiation
- 11 Michel DEVORET, Mesoscopic Physics
- 12 Antoine GEORGES, Physics of Condensed Matter
- 13 Gabriele VENEZIANO, Elementary Particles, Gravitation and Cosmology
- 14 Barbara ROMANOWICZ, Physics of the Earth's Interior
- 15 Édouard BARD, Climate and Ocean Evolution
- 16 Antoine LABEYRIE, Observational Astrophysics
- 17 Clément SANCHEZ, Chemistry of Hybrid Materials
- 18 Marc FONTECAVE, Chemistry of Biological Processes
- 19 Jean-Louis MANDEL, Human Genetics
- 20 Christine PETIT, Genetics and Cellular Physiology
- 21 Edith HEARD, Epigenetics and Cellular Memory
- 22 Alain PROCHIANTZ, Morphogenetic Processes
- 23 Philippe SANSONETTI, Microbiology and Infectious Diseases

Professors

24 Stanislas DEHAENE, Experimental Cognitive Psychology

## Social sciences and humanities

- Nicolas GRIMAL, Pharaonic Civilization: Archeology, Philology, History
- 26 **Thomas RÖMER,** The Hebrew Bible and its Contexts
- 27 **Denis KNOEPFLER**, Epigraphy and History of the Ancient Greek Cities
- 28 John SCHEID, Religion, Institutions and Society in Ancient Rome
- 29 Jean-Pierre BRUN, Techniques and Economics in the Ancient Mediterranean
- 30 Jean KELLENS, Indo-Iranian Languages and Religions
- 31 Anne CHENG, Intellectual History of China
- 32 Pierre-Étienne WILL, History of Modern China
- 33 Jean-Noël ROBERT, Philology of Japanese Civilization
- 34 Henry LAURENS, Contemporary Arab History
- 35 Roger CHARTIER, Writings and Cultures in Modern Europe
- 36 Michel ZINK, Literatures of Medieval France
- 37 **Antoine COMPAGNON,** Modern and Contemporary French Literature: History, Criticism, Theory
- 38 Carlo OSSOLA, Modern Literatures of Neo-Latin Europe
- <sup>39</sup> Claudine TIERCELIN, Metaphysics and Philosophy of Knowledge
- 40 Philippe DESCOLA, Anthropology of Nature
- 41 Roger GUESNERIE, Economic Theory and Social Organization
- 42 **Alain SUPIOT,** The Welfare State and Globalization: A Legal Analysis of Forms of Solidarity
- 43 Pierre ROSANVALLON, Modern and Contemporary History of Politics

### **Annual Chairs**

### **Artistic Creation**

- 44 Karol BEFFA, Music: Art, Technique, Knowledge (2012-2013)
- 45 **Gilles CLÉMENT**, Gardens, Landscape and "Natural Genius" (2011-2012)

## Sustainable Development - Environment, Energy and Society

- Anny CAZENAVE, Studying the Earth and the Environment from Space (2012-2013)
- Paul COLONNA, Challenges and Issues Facing Sustainable Development (2011-2012)

## **Knowledge against Poverty**

48 **Dominique KEROUEDAN**, The Geopolitics of Global Health (2012-2013)

Professors

49 Manuela CARNEIRO DA CUNHA, Indigenous Knowledge (2011-2012)

## Information Technology and Digital Sciences (2011-2012)

- 50 **Bernard CHAZELLE**, Computer Sciences (2012-2013)
- 51 **Serge ABITEBOUL**, Data sciences: from First-Order Logic to the Web (2011-2012)

# **Technological Innovation Liliane Bettencourt**

- Yves BRÉCHET, Materials Science: From Materials Discovered by Chance to Made-to-Measure Materials (2012-2013)
- 53 **Jean-Paul LAUMOND**, Robotics: Back to Hephaestus (2011-2012)