

### La lettre du Collège de France

7 | 2015 Collège de France Newsletter n°7

## The Collège de France Committee on Scientific and Strategic Orientation (COSS)



#### Electronic version

URL: https://journals.openedition.org/lettre-cdf/2756 DOI: 10.4000/lettre-cdf.2756 ISSN: 2109-9219

#### **Publisher**

Collège de France

#### Printed version

Number of pages: 94 ISSN: 1628-2329

#### Electronic reference

"The Collège de France Committee on Scientific and Strategic Orientation (COSS)", *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/2756; DOI: https://doi.org/10.4000/lettre-cdf.2756

This text was automatically generated on 17 August 2022.

All rights reserved

#### •

# The Collège de France Committee on Scientific and Strategic Orientation (COSS)

- The Committee on Scientific and Strategic Orientation (COSS) was created by the Collège de France in 2003. The COSS consists of 12 leading scholars and scientists from abroad, chosen by the Faculty, which also appoints the Chairman and the Vice-Chairman of the Committee.
- The role of the COSS is to analyse the Collège de France's scientific and strategic orientations and the conditions for fulfilling its missions, so that it can make recommendations on how these might evolve or be enhanced. The COSS also examines the coherence of the institution's strategy, the significance and the exploitation of the multidisciplinarity of its Chairs, its international policy, the adequacy of its research resources in relation to its objectives, and the optimization of its administrative structures. The COSS is not expected to examine individually the scientific activities of each Chair, as these are evaluated by outside experts.
- The members of the COSS are appointed for a period of four years, and half of the Committee is renewed every four years.



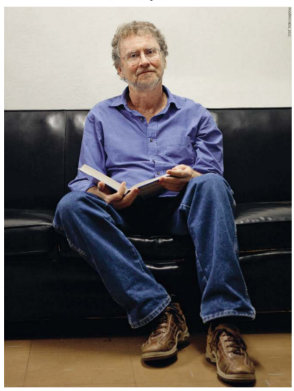
4 **Riccardo BARBIERI,** Physics, Scuola Normale Superiore, Pisa, Italy



5 Suzan BERGER, Chairman, Political Science, Massachussetts Institute of Technology, USA



6 **Lorraine DASTON,** History of Science, Max Planck Institute, Germany



7 **Luiz DAVIDOVICH,** Physics, Universidade Federal do Rio de Janeiro, Brasil



François DIEDERICH, Laboratory of Organic Chemistry, Swiss Federal Institute of Technology Zurich (ETH), Switzerland



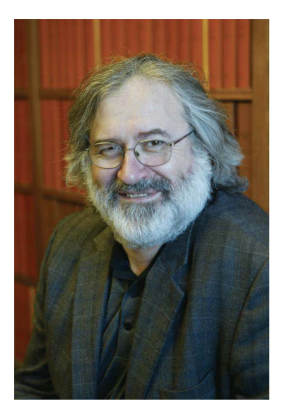
Anne EPHRUSSI, Biology, European Molecular Biology Laboratory (EMBL), Heidelberg, Germany



Didier FASSIN, Anthropology, School of Social Science, Institute for Advanced Study, Princeton, USA



11 **Jonathan HAY,** Institute of Fine Arts, New York University, USA



12 **Helmut HOFER,** Mathematics, Institute for Advanced Study, Princeton, USA



13 Ann JEFFERSON, Medieval and French Languages, Oxford University, United Kingdom



14 Dominique LAMBERT, Vice-Chairman, Physics / History of Science, Louvain la Neuve, Belgium



Suzanne PRESTON-BLIER, Fine Arts and African American Studies, Sackler Museum, Harvard University, USA