THE EUROPEAN MATHEMATICAL SOCIETY
History, Organization and Activities

Marta Sanz-Solé
President
June 2013
The European Mathematical Society

What is the European Mathematical Society?

www.euro-math-soc.eu
The European Mathematical Society

The **EMS** is a learned society representing mathematicians throughout Europe

<table>
<thead>
<tr>
<th>Aims</th>
</tr>
</thead>
<tbody>
<tr>
<td>To foster interaction between mathematicians of different countries</td>
</tr>
<tr>
<td>To promote mathematical research</td>
</tr>
<tr>
<td>To assist and advise on problems of mathematical education</td>
</tr>
<tr>
<td>To develop links between mathematics and society</td>
</tr>
<tr>
<td>To maintain a sense of identity amongst European mathematicians</td>
</tr>
<tr>
<td>To represent the mathematical community in European institutions</td>
</tr>
</tbody>
</table>
Discussions started at the ICM in Helsinki in 1978.

The discussions were conducted within the European Mathematical Council, an initiative led by Sir Michael Atiyah.

The EMS was founded in October 1990 in Mandralin (Poland).
## Presidents of the EMS

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friedrich Hirzebruch</td>
<td>(1991-1994)</td>
<td>Max Planck Institute Bonn, Germany</td>
</tr>
<tr>
<td>Jean Pierre Bourguignon</td>
<td>(1995-1998)</td>
<td>IHÉS, France</td>
</tr>
<tr>
<td>Rolf Jeltsch</td>
<td>(1999-2002)</td>
<td>ETH Zürich, Switzerland</td>
</tr>
<tr>
<td>Sir John Kingman</td>
<td>(2003-2006)</td>
<td>U. of Bristol, UK</td>
</tr>
<tr>
<td>Ari Laptev</td>
<td>(2007-2010)</td>
<td>Imperial College London, UK; KTH, Stockholm</td>
</tr>
</tbody>
</table>
## Membership

- About 60 mathematical societies in Europe
- International societies (ESMTB, GAMM)
- Academic institutional members (about 40 research centers and mathematics departments in Europe)
- About 3000 individual members

## Reciprocity Agreements

- AMS, Australian Mathematical Society, Canadian Mathematical Society

## Collaboration Agreements

- Bernoulli Society, IAMP, UMALCA, ECMI
The European Mathematical Society

Benefits of Membership

- EMS Newsletter, quarterly journal
- Free access to: Journal of the European Mathematical Society; Zentralblatt MATH
- Reduced registration fees for the ECMs and for some EMS co-sponsored meetings
- Discount on subscriptions to the Journal of the European Mathematical Society
- Discount on books and journals published by the EMS Publishing House
- Those derived from reciprocity agreements
The European Mathematical Society

Executive Committee (2013-2014)

- President: **Marta Sanz-Solé** (Spain)
- Vice President: **Franco Brezzi** (Italy)
- Vice President: **Martin Raussen** (Denmark)
- Secretary: **Stephen Huggett** (UK)
- Treasurer: **Jouko Väänänen** (Finland)

Members

- Alice Fialowski (Hungary)
- Gert-Martin Greuel (Germany)
- Laurence Halpern (France)
- Volker Mehrmann (Germany)
- Armen Sergeev (Russia)
The European Mathematical Society

Contact with Members
The EMS Newsletter

One of the most widely read mathematical periodicals in Europe dealing with matters of interest to the mathematical community

Contents

- Articles outlining current trends in scientific development
- Reports on member societies and institutional members
- Reports on EMS activities and EMS Committees
- Interviews
- Announcements of meetings and conferences
- Book reviews
- Specific columns: ICMI, Personal, Zentralblatt...
- Adds of products and services to mathematicians, statisticians, computer scientists, engineers, etc.
- ...
# Editorial Team

**Editor-in-Chief:** Lucia Di Vizio (France)

**Editors**

- M. Bartolini-Bussi (Italy), J. Buescu (Portugal), E.-M. Feichtner (Germany), E. Miranda (Spain), M. Pacurar (Romania), U. Persson (Sweden), Zdislaw Pogoda (Poland), T. M. Rassias (Greece), D. Schleicher (Germany), E. Scholz (Germany), O. Teschke (Germany), J. Top (The Netherlands)

**Copy Editor**

- C. Nunn (UK)

**Past Editors-in-Chief**

- R. Wilson (UK), M. Raussen (Denmark), Vicente Muñoz (Spain)

---

**Free on-line access**
The European Mathematical Society

EMS E-News

Editor: Mireille Chaleyat-Maurel (France)

Contents: Headlines; News from Societies; Calls for proposals; News from EMS Committees

Free on-line access
Meetings of Presidents of EMS Member Societies

- **CIRM, Luminy (France), April 26-27, 2008**
- **Banach Center, Warsaw (Poland), May 9-10, 2009**
- **Romanian Math. Society, Bucharest (Romania), April 17-18, 2010**
- **Spanish Royal Math. Society, Bilbao (Spain), May 7-8, 2011**
- **Czech Union of Math and Phys, Prague, March 31-April 1, 2012**
- **Danish Mathematical Society, Århus, April 6, 2013**
Committees of the European Mathematical Society
## Committees of the EMS

<table>
<thead>
<tr>
<th>Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Committee</td>
</tr>
<tr>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>Developing Countries</td>
</tr>
<tr>
<td>Education</td>
</tr>
<tr>
<td>Ethics</td>
</tr>
<tr>
<td>Electronic Publishing</td>
</tr>
<tr>
<td>Meetings</td>
</tr>
<tr>
<td>European Research Centers of Mathematics (ERCOM)</td>
</tr>
<tr>
<td>Publications</td>
</tr>
<tr>
<td>Raising Public Awareness of Mathematics</td>
</tr>
<tr>
<td>European Solidarity</td>
</tr>
<tr>
<td>Women in Mathematics</td>
</tr>
</tbody>
</table>
The European Mathematical Society

Executive Committee

It is the governing body of the Society
Pilots and represents the Society
Carries out the decisions of the Council
Appoints committees
Prepares the business for the Council

President: Marta Sanz-Solé
Promotes Applied Mathematics as a whole through and within EMS. Cooperates with other European and international societies in improving the public and political awareness of mathematics to cultural, economic and social development.

Chair: María J. Esteban (France)
Developing Countries

Assists developing countries with the goal of helping them to improve the level of mathematical education and research.

Mobilises funds for researchers to attend conferences in developed countries.

Helps (both on an academic and financial level) organising conferences in DCs.

Book Donation Initiative

Emerging Research Centers of Excelence (ERCE) Initiative

Chair: Michel Waldschmidt (France)
The Committee reports, and where appropriate acts, on education issues that are, or should be, of concern to EMS members.

Chair: Günter Törner (Germany)
It keeps the EMS abreast with the development of electronic tools of doing mathematics such as:
- electronic publishing,
- archiving and communication.
It reviews the progress in these areas and makes suggestions helping to build the appropriate electronic infrastructures.

Chair: Jiri Rákosník (Czech Republic)
Ethics Committee

It focuses on unethical behavior in mathematical publications: plagiarism, duplicate publication, inadequate citations, inflated self-citations, dishonest refereeing, etc.

It is responsible for:
- raising awareness of the problem: **Code of Practice**;
- encouraging journals and publishers to follow good practices;
- providing mechanisms whereby researchers can ask the Committee to help them pursue claims of unethical behavior.

**Chair: Arne Jensen (Denmark)**
European Research Centres of Mathematics (ERCOM)

ERCOM consists of 26 Scientific Directors of European Research Centres in the Mathematical sciences

Constitutes a forum for communications and exchange of information between the centres themselves and EMS

Fosters collaboration and coordination between the centres themselves and EMS

Fosters advanced research training on a European level

Cultivates contacts with similar research centres within and outside of Europe

Chair: Keith Ball (UK)
Some ERCOM members

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre de Recerca Matemàtica</td>
<td>Spain</td>
</tr>
<tr>
<td>Centrum voor Wiskunde en Informatica (CWI)</td>
<td>The Netherlands</td>
</tr>
<tr>
<td>Erwin Schrödinger Institute</td>
<td>Austria</td>
</tr>
<tr>
<td>Institut des Hautes Études Scientifiques</td>
<td>France</td>
</tr>
<tr>
<td>Institut Mittag-Leffler</td>
<td>Sweden</td>
</tr>
<tr>
<td>Isaac Newton Institute for Mathematical Sciences</td>
<td>UK</td>
</tr>
<tr>
<td>Istituto Nazionale di Alta Matematica Francesco Severi</td>
<td>Italy</td>
</tr>
<tr>
<td>Mathematisches Forschungsinstitut Oberwolfach</td>
<td>Germany</td>
</tr>
<tr>
<td>Stefan Banach International Mathematical Center</td>
<td>Poland</td>
</tr>
<tr>
<td>Weierstrass I. for Appl. Analysis and Stochastics</td>
<td>Germany</td>
</tr>
</tbody>
</table>
The European Mathematical Society

Committee for European Solidarity

Undertakes actions to foster the development of mathematics in economically less-favoured regions within the geographical area of EMS membership

Chair: Carles Casacuberta (Spain)
The European Mathematical Society

Meetings

Coordinates series of meetings, both in pure and applied mathematics, helping with organisation and with funding.

- Summer schools
- Joint meetings with other societies
- Joint "Mathematical Week-ends" with corporate societies
- EMS Mathematical Lectures

Chair: Nils Dencker (Sweden)
The European Mathematical Society

Publications

Takes up relevant questions related to scientific publications and in particular, mathematical publications. It acts as an advisory group of the Executive Committee on publication matters and for publication strategies.

Chair: Bernard Teissier (France)
The European Mathematical Society

Raising Public Awareness of Mathematics
http://www.mathematics-in-europe.eu/

Encourages and inspires actions directed towards raising public awareness of the importance of mathematics for contemporary society from a cultural and historical perspective.

Assists in the furtherance of concerted actions with other European or international organisations in matters of raising public awareness of science and technology.

Chair: Ehrhard Behrends (Germany)
Women in Mathematics

It addresses issues relating to the involvement, retention and progression of women in mathematics.

It supports and promotes the recognition of the achievements of women mathematicians.

It aims to act as the coordinating body for the committees for women in mathematics of EMS member societies.

Cooperates with other associations for women in mathematics.

Chair: Caroline Series (UK)
The European Mathematical Society

Some Activities and Projects
The European Mathematical Society

European Congresses of Mathematics (ECMs)

- 1992 Paris
- 1996 Budapest
- 2000 Barcelona
- 2004 Stockholm
- 2008 Amsterdam
- 2012 Kraków
- 2016 7th ECM, Berlin, July 18-22
## Format of ECMs

<table>
<thead>
<tr>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plenary lectures (10)</td>
</tr>
<tr>
<td>Invited lectures (30)</td>
</tr>
<tr>
<td>Minisymposia</td>
</tr>
<tr>
<td>Science lectures</td>
</tr>
<tr>
<td>Poster sessions</td>
</tr>
<tr>
<td>Panel discussions</td>
</tr>
<tr>
<td>Exhibitions</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>
The European Mathematical Society

EMS Prizes

- Ten prizes presented at each ECM.
- To recognize excellent published work in Mathematics by young researchers not older than 35 years.

Some recipients

- Borcherds, Gowers, Kontsevitch, Lindenstrauss, Okounkov, Perelman, Smirnov, Villani, Werner (Fields Medalists), Artur Avila, Simon Brendel, Alessio Figalli, Ben Green, Siylvie Serfaty, Xavier Tolsa, Corinna Ulcigrai, Claire Voisin, ...
The European Mathematical Society

Other scientific activities

- Summer Schools
- EMS Lectures
- Joint EMS Mathematical Weekends
- Distinguished Speakers
- ..
The European Mathematical Society

The Felix Klein Prize

- Established in 1999 by the EMS and the endowing organisation, the Institute for Industrial Mathematics in Kaiserslautern.
- Awarded to a young scientist, or a small group of young scientists, for using sophisticated methods to give an outstanding solution, which meets with the complete satisfaction of industry, to a concrete and difficult industrial problem.

Previous recipients

<table>
<thead>
<tr>
<th>Otto Neugebauer Prize in the History of Mathematics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A EMS-Springer prize, funded by Springer.</td>
</tr>
<tr>
<td>Named after Otto Neugebauer, the <strong>father of both, Zentralblatt and Mathematical Reviews.</strong></td>
</tr>
<tr>
<td>First recipient: Jan P. Hogendijk (2012)</td>
</tr>
</tbody>
</table>

[www-gap.dcs.st-and.ac.uk/history/Biographies/Neugebauer.html]
Publication Activities
The European Mathematical Society

European Mathematical Foundation

EMS Publishing House

www.ems-ph.org

- Created by EMS in 2002.
- Permanent office at ETH, Zürich.
- Board of Trustees consisting of EMS officers and elected members.
- Director: Thomas Hintermann.
- Publishing Director: Manfred Karbe.
The EMS Publishing House is a not-for-profit organization dedicated to the publication of high-quality peer-reviewed journals and high-quality books, on all academic levels and in all fields of pure and applied mathematics.

The proceeds from the sales are used to keep the Publishing House on a sound financial footing.

The prices are set as low as is practicable in the light of its mission and market conditions.
Publications

- Books
- e-Books
- Journals
- Oberwolfach Reports
- EMS Newsletter
The European Mathematical Society

EMS Monograph Award

A biennial Prize endowed with 10,000 Euros, awarded to a monograph in any mathematical field.

Deadline for submission of manuscripts: June 30, 2013
The European Mathematical Society

Books Series

• EMS Monographs in Mathematics
• EMS Series of Congress Reports
• EMS Series of Lectures in Mathematics
• EMS Textbooks in Mathematics
• EMS Tracts in Mathematics
• ESI Lectures in Mathematics and Physics
• Heritage of European Mathematics
• IRMA Lectures in Mathematics and Theoretical Physics
• Zurich Lectures in Advanced Mathematics
The European Mathematical Society

Journals

- Commentarii Mathematici Helvetici
- Elemente der Mathematik
- Groups, Geometry and Dynamics
- Interfaces and Free Boundaries
- Journal of Noncommutative Geometry
- Journal of Spectral Theory
- Journal of the European Mathematical Society
- Portugaliae Mathematica
- Publications of the Research Institute for Mathematical Sciences
- Quantum Topology
- Revista Matemática Iberoamericana
- Rendiconti Lincei - Matematica e Applicazioni
- .....

..
The European Mathematical Society

Zentralblatt MATH

In partnership with
FIZ Karlsruhe, EMS, Heidelberger Akademie der Wissenschaften

Publisher: Springer Verlag

Supported with German funds

www.zentralblatt-math.org/zbmath
A Sample of Projects
Quoting Mario Primicerio, former Chair of the Applied Mathematics Committee:

How can mathematics respond to the needs of industry and provide the right tools?

How can industrial issues give birth to new lines of research in mathematics?

How can we extend to the European level isolated positive experiences from different European countries and organisations?
Objectives:

1. To identify the mathematical challenges faced by industry in the globalised economic environment. To analyze the implications of the trends for the relationship between mathematical scientists in academia and industry.

2. To identify and analyze major challenges and opportunities for a mutually beneficial partnership between industry and academia.

3. To give recommendations concerning training young researchers in applied mathematics.

4. To identify what resources are necessary for the implementation of the recommendations.
The European Mathematical Society

Three working groups on specific topics:

- Training and career development (Magnus Fontes, Sweden).
- Academia-Industry interface (Volker Mehrman, Germany).
- Opportunities and challenges (Yvon Maday, France).

Two documents:

- Final Report
- Success Stories

Final Conference:

- Presentation of conclusions in Brussels, December 2, 2010, attended by the Vice-President of the European Parliament.
The EuDML portal will be a single well-organised resource offering a long-standing reliable system with sophisticated tools available for search and exploration. This will be achieved by implementing a single access portal for heterogeneous and multilingual collections, on top of a rich metadata repository endowed with a user-focused interface.

Funded by the EU Programme CIP (2009 - 2013)
Partners in Bulgaria, Czech R., France, Germany, Greece, Poland, Portugal, Spain, UK.
The European Mathematical Society

ESF-EMS-ERCOM Conferences

Partnership with ESF (2008-2012)

ESF Research Conferences Scheme

Up to 6 conferences per year financed 50% by ESF

Conferences should be held at an ERCOM center

www.esf.org/activities/esf-conferences.html
The European Mathematical Society

EMS Summer Schools in Applied Mathematics

Partnership with
CIME (Italy), ESMTB, IMPAM (Poland), Institut Louis Bachelier (France)

Initiated in 2008
EMS Advanced Schools in Mathematics

To be initiated in 2014
The European Mathematical Society

Mathematics in Europe

An EMS project funded by Munich Re (Germany)

Addressed to:

• Everyone who is interested in mathematics: journalists, school children, students, teachers, professional mathematicians.
• Everyone looking for suggestions for increasing public awareness of mathematics.

Entries include:

• News, Information, Popularization Activities, Math Help, Math(s) as a profession, Competitions.

www.mathematics-in-europe.eu
Influence of the EMS
The European Mathematical Society

- Is a voice of mathematics in Europe;
- Provides a suitable structure for the development of **mathematics in its unity**;
- Acting at an **European scale**, it can address **crucial questions** for mathematics at the **critical level**;
- Provides a large **scientific and social network** to support the demands of mathematical developments;
The European Mathematical Society

- Has been influential in the creation of the European Research Council;
- Nominates representatives at the Abel Prize Committee and other scientific boards;
- Participates in the European platform Initiative for Science in Europe;
The European Mathematical Society

- Acts as intermediary between mathematicians and politicians at the EU (European Commission, Parliament, other European organizations), and transmits the specific needs of mathematical research.

- Aims to obtain the appropriate European investment to maintain European research in mathematics at the highest level, and to assure its long-term development.