EPS Young Minds Project
An overview

ANTIGONE MARINO
Young Minds Project Committee
Italian National Research Council, CNR
Physical Sciences Department
University of Naples Federico II
Italy

http://www.epsyoungminds.org  antigone.marino@eps.org
European Physical Society (EPS)

EPS is an association whose purpose is to promote physics and physicists in Europe.

- **40** National Member Societies
- **11** Divisions and **6** Groups
- **3500** Individual Members

![EPS Benefits Image]

- **Europhysics News**
  - Reduced registration fees at EPS conferences
  - Travel Grants for Europhysics Conferences

- **Benefits for access to EPS publications**
  - University Student Fellowship
  - Young Minds Project

http://www.eps.org

http://www.epsyoungminds.org

antigone.marino@eps.org
Objectives

- Recruit future leaders in physics
- Foster leadership amongst young scientists
- Connect (young) scientists in Europe

Approach

- Create an infrastructure for leaders to emerge and get involved
- Support self-organized local sections
- Encourage interaction between sections
CREATE A YM SECTION

Benefits for the Local Sections:
- Activity Grants
- Designer Awards
- IONS grant in Europe
- Leadership Meeting
- Any Great Idea

Recruit Members and a Faculty Advisor, YMs should be or become members of EPS and/or one of its national societies.

Define Name, Bylaw and Officers

Apply
23 SECTIONS, 12 COUNTRIES

- Naples (IT)
- Rome (IT)
- Catania (IT)
- Cosenza (IT)
- Messina (IT)
- Erlangen (D)
- Mainz (D)
- Heidelberg (D)
- Dresden (D)
- Konstanz (D)
- Barcelona (S)
- Valladolid (S)
- Southampton (UK)
- Strathclyde (UK)
- Kiev (UA)
- Lviv (UA)
- Galway (IRL)
- Moscow (RUS)
- Paris (F)
- Maryland (US)
- Zurich (CH)
- Ankara (T)
- Debrecen (HU)
One year after its creation, the Young Minds Project

- **had 10 sections** in 7 countries
- **connected 87 young scientists** from 13 countries

Three years after its creation, the Young Minds Project

- **has 23 sections** in 12 countries
- **Connects more than 230 young scientists** from 20 countries
• seminars and colloquia can help broaden the knowledge of the members outside their special field of interest;
• educational outreach programs to local schools and communities can provide a stimulus for new generations of scientists and increase the awareness for the importance of scientific research amongst the widest public.
• international networking: one-to-one exchanges between YM Sections; European-level student conferences; and interaction with the student organizations of other organizations.

Each Section can be awarded Activity Grants totaling up to 1000€ per year.

FIRST DEADLINE 15 January 2013
SECOND DEADLINE 15 July 2013
Since 2010 EPSYM supports IONS
- IONS7 in Galway, Ireland
- IONS8 in Moscow, Russia
- IONS9 in Salamanca, Spain
- IONS10 in Paris, France
- IONS12 in Naples, Italy
- IONS13 in Zurich, Swiss
YM ACTION COMMITTEE

John Dudley
Université de Franche-Comté
President EPS

Ophélia Fornari
EPS Headquarters
Mulhouse, France
Project Leader EPS Activities

David Lee
EPS Headquarters
Mulhouse, France
Secretary General EPS

Zsolt Fulop
Institute for Nuclear Research
Hungary

Antigone Marino
Italian National Research Council
University of Naples Federico II
Naples, Italy
Action Committee Chairman

Armand Niederberger
HP California

Giovanni Volpe
Max Planck Institut
Physikalisches Institut Universität
Stuttgart, Germany
Web Development
YM ACTION COMMITTEE

Would you like to become a member of the Young Minds Action Committee?
Just ask!

2 open position:

• Website responsible
• Communication (eEPS, advertisement, social networks, etc..)
The Action Committee meets every 3/6 months.

- February 2010, Mulhouse;
- May 2010, Barcelona;
- September 2010, Naples;
- December 2010, Mulhouse;
- April 2011, Mulhouse.
- January 2012, Mulhouse.
- December 2012, Mulhouse.
- April 2013, Mulhouse.

Would you like to host an Action Committee Meeting in your city?

Just ask us!
<table>
<thead>
<tr>
<th>date</th>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>oct-12</td>
<td>Outreach at the Glasgow Science Festival</td>
<td>Ralf Bauer (SCOPE Section)</td>
</tr>
<tr>
<td>nov-12</td>
<td>Problems of nuclear waste disposal</td>
<td>Stephan Köhler, Mario Vormstein (Mainz Section)</td>
</tr>
<tr>
<td>déc-12</td>
<td>Science Cafés: conversation about science &amp; scientists</td>
<td>Lucia Marino (Cosenza Section)</td>
</tr>
<tr>
<td>janv-13</td>
<td>Physics in primary schools</td>
<td>Roberta Caruso. (Naples Section)</td>
</tr>
<tr>
<td>févr-13</td>
<td>Italian Young Minds Sections meet Accastampato Journal</td>
<td>Martina Pugliese (Rome Section)</td>
</tr>
<tr>
<td>mars-13</td>
<td>“Encounters with… Astrophysics”: a day at the Planetarium</td>
<td>Cristiano D’Andrea (Messina Section)</td>
</tr>
<tr>
<td>avr-13</td>
<td>Festival of Science 2012 at Bauman Moscow State Technical University</td>
<td>Kristina Stasenko (Moscow Section)</td>
</tr>
<tr>
<td>mai-13</td>
<td>2012 UMD Student Poster Competition in Optics and Photonics</td>
<td>Tyler Drye (Maryland Section)</td>
</tr>
</tbody>
</table>

- Title (80 character max)
- Author
- Author email (optional)
- Text (limited to 250 words)
- 1 picture + source of the picture (be careful with properties rights)
- URL (optional)
The YM Website

- EPS staff is working on it
- Ready hopefully at the end of 2013
- A temporary website is needed
- New member of the action committee responsible for it
INTERACT WITH US, PROMOTE YM

• EPN, write an article on your activities
• eEPS electronic newsletter, send a pill
• YM website
• FB, EPS Young Minds Project
• Promote the project on your National Society website or magazine
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the World, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the world, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 18 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!
Young Minds is a project of the European Physical Society open to all enthusiastic young researchers in Europe and around the world, oriented to support the next generation of leaders in physics.

More than 100 active members all over Europe in 10 Sections are working together with EPS to promote physics, setting up a bright, brave, creative, determined, passionate and focused environment through their outreach, seminars and networking activities.

Get this stimulus and join the EPS Young Minds Project today!