Communication activities
New website & social media

EFI KOUTSOVELI
Medical Physicist, Medical Physics department, Hygeia Hospital, Athens, Greece
www.hygeia.gr

EFOMP Internet Manager, Communications & Publications Committee
pubcommittee@efomp.org
www.efomp.org
## EFOMP Communication

<table>
<thead>
<tr>
<th>Digital Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publications</td>
</tr>
<tr>
<td>Promotional material</td>
</tr>
<tr>
<td>International Events</td>
</tr>
</tbody>
</table>
Appearance  
Usability  
Navigation  
Unorganised content  
Functionality  
Speed  
Technical problems  

www.efomp.org
The European Federation of Organisations in Medical Physics (EFOMP) was founded in May 1980 in London to serve as an umbrella organisation for medical physics societies in Europe. The current membership covers 34 national organisations which together represent more than 8000 medical physicists and clinical engineers working in the field of medical physics. The motto developed and used by EFOMP to underline the important work of medical physics societies in healthcare is “Applying physics to healthcare for the benefit of patients, staff and public”.

Recent update

The programme for MEIBioeng/MPEC 2017 is now available. There are some session...
European Federation Of Organizations For Medical Physics - EFOMP

679 followers
10mo

Without physics and engineering there would be no modern healthcare. Please follow the "Science for Patient Benefit" campaign at https://lnkd.in/dpcaSP2
Account: @EFOMP_org
Created: September 2016
Followers: 490 (as of September 2017)
European Congress of Medical Physics

23 - 25 August 2018
Copenhagen · Denmark

Page: @ECMP2018
Created: March 2017
Followers: 350 (as of September 2017)
Digital Channels managed by the EFOMP Communications & Publications Committee
<table>
<thead>
<tr>
<th>EFOMP Activities</th>
<th>European Examination Board</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>European School for Medical Physics Experts</td>
</tr>
<tr>
<td></td>
<td>European Congress of Medical Physics</td>
</tr>
<tr>
<td></td>
<td>European Journal of Medical Physics, European Medical Physics News</td>
</tr>
<tr>
<td></td>
<td>Protocols, Policy Statements, Guidelines</td>
</tr>
<tr>
<td></td>
<td>European Training and Education for Medical Physics Experts in Radiology</td>
</tr>
<tr>
<td></td>
<td>Projects (EURAMMED, ENETRAP III, ENEN+, clinical DRL..)</td>
</tr>
</tbody>
</table>
European Medical Physics News by the EFOMP Communications & Publications Committee

- Reports from the EFOMP committees
- Articles on EFOMP activities
- Announcements of involvement in International bodies
- News from the 34 National Members Organizations
- Activities for the International Day of Medical Physics
- Announcements & reports for conferences and congresses
- Articles describing medical physics research all around Europe
- Scientific news written by young medical physicists
Quality control in cone-beam computed tomography (CBCT)

EFOMP-ESTRO-IAEA protocol

http://dx.medra.org/10.19285/CBCTEFOMP.V1.0.2017.06

Mammo protocol

http://dx.medra.org/10.19285/MAMMOEFOMP.V1.0.2015.03
PROJECTS through Communication channels

European Federation Of Organizations For Medical Physics - EFOMP
6mo


European Federation Of Organizations For Medical Physics - EFOMP
7mo

The European Alliance for Medical Radiation Protection Research (EURAMED) represents a consortium of associations involved in the application of ionising radiation in medicine, namely the European Association of Nuclear Medicine (EANM), the European Federation of Organisations for Medical Physics (EFOMP), the European Federation of Radiographer Societies (EFRS), the European Society of Radiology (ESR) and the European Society for Radiotherapy and Oncology (ESTRO) with the goal of jointly improving medical care. https://lnkd.in/g-i-V_N

EURAMED
European Alliance for Medical Radiation Protection Research

Promotional material (flyers, posters) coordinated by the EFOMP Communications & Publications Committee
<table>
<thead>
<tr>
<th>EFOMP</th>
<th>National Members Organisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>two way Communication</td>
<td>International Organisations</td>
</tr>
<tr>
<td></td>
<td>Companies</td>
</tr>
<tr>
<td></td>
<td>Public</td>
</tr>
</tbody>
</table>
International Events

Exchange of scientific & technological information

Booths, invited talks, leadership meetings, joint sessions, workshops

Communicate the roles of Medical Physicists

Liaise with International Organisations & stakeholders

Address to various audiences
• Communicate the role of the profession
• Strengthen the bonds
• Become a source of science & scientific research to a wider audience