

## EFMI

The European Federation for Medical Informatics (EFMI) is the leading organisation in medical informatics in Europe and represents 31 countries. The objectives when founded in 1976 were:

- To advance international co-operation and dissemination of information in Medical Informatics on a European basis;
- To promote high standards in the application of medical informatics;
- To promote research and development in medical informatics;
- To encourage high standards in education in medical informatics;
- To function as the autonomous European Regional Council of IMIA

### Activities

All European countries are entitled to be represented in EFMI by a suitable Medical Informatics Society. The term medical informatics is used to include the whole spectrum of Healthcare Informatics and all disciplines concerned with Healthcare and Informatics. The organisation operates with a minimum of bureaucratic overhead and each national society supports the Federation by sending and paying for a representative to participate in the decisions of the Federation's Council. Also, and again to reduce overhead, English has been adopted as the official language, although simultaneous translation is often provided for congresses in non-English speaking countries. Information about EFMI and EFMI related activities can be obtained via the website: <http://www.efmi.org>

### Countries

Currently, 31 countries have joined the Federation, and are named as Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ire-

land, Israel, Italy, Moldova, The Netherlands, Norway, Poland, Portugal, Romania, Russia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine and United Kingdom. Applications are open to representative societies in countries within the European Region of WHO.

EFMI is open for institutional membership starting 2007. Typical institutions are universities, research organisations, federations, industries (large medium and small), and organisations which will support the goals of EFMI.

### Congresses and Publications

So far 20 MIE congresses (Medical Informatics Europe) have been organised by EFMI with up to more than 1000 participants. The concept includes reviewed presentations according to the type of paper as oral or poster presentation. Workshops and tutorials prepared or supported by the EFMI working groups are an essential part of EFMI MIE conferences. These have taken place in Cambridge (1978), Berlin (1979), Toulouse (1981), Dublin (1982), Brussels (1984), Helsinki (1985), Rome (1987), Oslo (1988), Glasgow (1990), Vienna (1991), Jerusalem (1993), Lisbon (1994), Copenhagen (1996), Thessaloniki (1997), Ljubljana (1999), Hannover (2000), Budapest (2002) and St. Malo (2003), Geneva (2005), and Maastricht (2006). The next MIE congresses will take place in Gotenburg (2008), Sarajewo (2009).

EFMI has started a new series of meetings: the Special Topic Conferences. Its concept has the following components:

- Organization by a member society in combination with its annual meeting
- Topic defined to the needs of the member society
- Relevant EFMI Working groups are engaged for the content
- Contributions mostly on invitation

- Small 2-day conference with 100+ participants

STCs have taken part in Bucharest (2001), Nikosia (2002), Rome (2003), Munich (2004), Timisoara (2006) Brijuni island, Croatia (2007). The next STC conferences will take place in London (2008), Antalya (2009), Reykjavik (2010).

The publications in the last years were done in close co-operation with IOS Press for the conference proceedings in the Medline indexed series "Health Technology and Informatics" and the International Journal for Medical Informatics for selected papers from the MIE conferences. For the STC conferences the proceedings are published with AKA Verlag and Methods of Information in Medicine for selected papers. As complement for the conference proceedings a new series has been established as CD-ROM publication. The ENMI (European Notes in Medical Informatics), Rolf Engelbrecht, Arie Hasman (Eds.), continues the tradition of the Lecture Notes in Medical Informatics and follows the demands of different ways of publication.

### Communication

EFMI is running the website [www.EFMI.org](http://www.EFMI.org) for external and internal communication with some efforts and success. Different Mailing lists and a monthly newsletter for the EFMI council was established. The newsletters are stored also on the web site and can be read from there every time. The EFMI portal is based on open source content management system Joomla. Traditional functions are extended for internal and external news such as council members list, member countries (with additional information), working groups, downloads (council meetings material, reports, presentations, etc.), links, events, and news. There is an extended news management, RSS news feeder

(e.g. from IST programme and Journal for Medical Internet Research into EFMI pages, from EFMI news to WG CARDS and the Norwegian society for medical informatics) available. Council members are able to submit news, submit events, to submit files and documents and to do contributions to an internal forum with relevant topics. Information exchange was also discussed and agreed with AMIA and

IMIA. With Elsevier publisher it was agreed to make available EFMI publications on the EFMI portal. The EFMI portal is well recognised in the medical informatics community. The number of visitors is around 2000 per month. It is a good basis for the promotion of medical informatics and is prepared to take information from EFMI members as well. EFMI working groups are the most active part in

the life of the federation. The spectrum of activities is as broad as the variety of themes. The reports in this yearbook contain only objectives and the most actual information. For a complete list of past activities please visit the working group descriptions on the EFMI portal ([http:// www.EFMI. org](http://www.EFMI.org)) or on the homepage of the working groups if available.

## EFMI Board (2008-2010)

### President:

Jacob Hofdijk  
Hofbrouckerlaan 8  
2341LN Oegstgeest, The Netherlands  
Tel: +31614991912, Fax: +31715154240  
E-mail: [Hofdijk@EFMI.info](mailto:Hofdijk@EFMI.info)

### Vice President:

Prof. John Mantas  
Health Informatics Laboratory  
University of Athens, Greece  
Tel: +30 10 7461 1459/60  
Fax: +30 10 7461 461  
E-mail: [Mantas@EFMI.info](mailto:Mantas@EFMI.info)

### Vice-President IMIA:

Prof. Dr. George Mihalas  
University of Medicine and Pharmacy  
Dept. of Medical Informatics  
P-ta Eftimie Murgu 2  
1900 Timisoara, Romania  
Tel: +40 56 193 082/190 288  
Fax: +40 56 190 626/190 288  
E-mail: [Mihalas@EFMI.info](mailto:Mihalas@EFMI.info)

### Officer for Institutional Relations:

Asso Reichert  
HealSis  
Healthcare Management, Technology and Informatics Consulting  
POB 1512  
Ramat-Hasharon 47114, Israel  
Tel: +972-3-540-3555  
Fax: +972-3-540-1759  
E-mail: [Reichert@EFMI.info](mailto:Reichert@EFMI.info)

### Secretary:

Christian Lovis  
University Hospital Geneva  
Service of Medical Informatics  
Switzerland  
E-mail: [christian.lovis@hcuge.ch](mailto:christian.lovis@hcuge.ch)

### Information Officer:

Prof. Dr. Rolf Engelbrecht  
IBMI - Medical Informatics Laboratory  
Helmholtz-Centre-Munich  
Ingolstädter Landstr. 1  
D-85764 Neuherberg, Germany  
Tel: +49 89 3187 4138  
Fax: +49 89 3187 3008  
E-mail: [Engelbrecht@EFMI.info](mailto:Engelbrecht@EFMI.info)

### Treasurer:

Patrick Weber  
Nice Computing  
Rte de Fey  
CH-1414 Rueyres  
Tel: +41 21 887 6031  
Fax: +41 212 887 6031  
E-mail: [Weber@EFMI.info](mailto:Weber@EFMI.info)

### Executive Officer:

Jeanette Bennett  
British Telecom  
Peterborough, United Kingdom  
E-mail: [janette.bennett@bt.com](mailto:janette.bennett@bt.com)

### Publication Officer:

Prof. Dr. Arie Hasman  
Dept. of Medical Informatics  
Academic Medical Center-University of Amsterdam  
Meibergdreef 15  
1105 AZ Amsterdam  
The Netherlands  
Tel: +31-205-665-184  
E-mail: [Hasman@EFMI.info](mailto:Hasman@EFMI.info)