Task Force of the European Federation of Medical Informatics Journals: Background, Rationale and Purpose

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ABSTRACT. The paper presents an analysis of how EFMI disseminates new knowledge and of the active medical informatics journals in EFMI member countries, which was carried out as an outcome of the EFMI Council meetings in London in 2008, Sarajevo in 2009 and Antalya in 2009. The analysis identifies eight active major informatics journals and several other publications. Most are subscription-based and published at least quarterly. There is a possibility for the editors to meet regularly and form a community of practice with the aim of further improving their effectiveness in disseminating new knowledge and best practice in medical informatics. It is feasible to share expertise and it may be possible to harmonise several aspects of preparation and submission of manuscripts so that some of the identified barriers in publishing are reduced.

Keywords. EFMI, mission statement, task force of medical informatics journals

1. INTRODUCTION

The European Federation for Medical Informatics (EFMI) is a non-profit scientific and professional organization established in 1976 that today consists of 31 national members [1–4]. All European countries are entitled to be represented in EFMI by an appropriate national medical informatics society. The term ‘medical informatics’ is used to include the whole spectrum of health informatics and all its sub-disciplines and allied disciplines. The Medical Subject Headings (MeSH) defines medical informatics as [4, 5]: ‘The field of information science concerned with the analysis and dissemination of medical data through the application of computers to various aspects of health care and medicine.’ This definition was introduced in 1987 as a MeSH term.

EFMI operates with a minimum of bureaucratic overhead with each national society supporting the federation by sending a representative to participate in the council. English has been adopted as the official language, although simultaneous translation is often provided for congresses in non-English speaking countries [6]. EFMI has 16 working groups: Smart Cards in Health Care ‘CARDS’; Social Security and Welfare; Education in Health Informatics ‘EDU’; Electronic Health Records ‘EHR’; Evaluation and Assessment of Health Information Systems ‘EVAL’; Informatics for Disabled People and Rehabilitation ‘IDR’; Information Planning and Modelling in Health Care ‘IPAM’; Libre/Free and Open Source Software ‘LIFOSS’; Case-mix and Severity of Cases; Medical Informatics in Transition Countries ‘MICIT’; Medical Imaging Processing ‘MIP’; Natural Language Understanding ‘NLU’; Nursing Informatics in Europe ‘NURSIE’; Human and Organisational Factors of Medical Informatics ‘HOFMI’; Primary Care Informatics ‘PCI’; Safety, Security and Ethics ‘SSE’; and Traceability ‘TRA’.

To date, EFMI has organized 21 European congresses of medical informatics, including the Medical Informatics Europe (MIE) congresses in Cambridge (1978), Berlin (1979), Oslo (1988), Glasgow (1990), Vienna (1991), Jerusalem (1993), Lisbon (1994), Copenhagen (1996), Thessaloniki (1997), Ljubljana (1999), Hanover (2000), Budapest (2002), St. Malo (2003), Geneva (2005), Maastricht (2006), Gothenburg (2008) and Sarajevo (2009). The MIE 2011 conference will be held in Oslo. Traditionally, MIE conferences were not held in the year in which the International Medical Informatics Association (IMIA) organises its triennial conference MEDINFO [1]. EFMI has also started a new series of meetings: the Special Topic Conferences (STCs). The STC concept has the following components: a) organization should be done by a member so-
c) the subject should be defined by the organizing member society; d) considering the topic, the relevant EFMI working groups should be engaged; e) contributions should be mostly by invitation; f) STCs are small 2-day conferences with 100+ participants.

The first conference STC took place in Bucharest/Romania 2001, then in Nicosia/Cyprus 2002, Rome/Italy 2003, Munich/Germany 2004, Athens/Greece 2005, Timisoreana/Romania 2006, Brijuni/Croatia 2007, London/United Kingdom 2008, and Antalya/Turkey 2009. In 2010, the STC will take place in Rejkjavik/Iceland, and in 2011 in Ptuji Slovenia. The proceedings of these conferences were usually published by Springer in the series ‘Lecture Notes in Medical Informatics’ and by IOS Press in the series ‘Studies in Health Technologies and Informatics’. A selection of the best papers from the MIE conferences were published in a special volume of the International Journal of Medical Informatics and will be published in the Methods of Information in Medicine, while the special proceedings of STCs is published by IOS Press as collection of peer reviewed articles.

2. REVIEW OF MEDICAL INFORMATICS JOURNALS IN EUROPE

Medical informatics scientific and research production in Europe is growing both in quantity and quality. Promoting high-quality research is a major goal of EFMI [1, 4, 6]. EFMI has two highly respected official general journals, the International Journal of Medical Informatics (former title: International Journal of Bio-Medical Computing), currently edited by Charles Safran and Jan Talmon, and Methods of Information in Medicine, currently edited by Reinhold Haux. EFMI also publishes several sub-speciality official journals covering the spectrum of medical informatics sub-disciplines. The time-honoured method to disseminate high-quality scientific research is via the proceedings of the MIE annual conference. EFMI also plays a major role in education and in the harmonization of medical informatics sub-disciplines through the organization of STCs. Both MIE and STC proceedings are peer reviewed and published by IOS Press (Amsterdam, The Netherlands). Usually, MIE proceedings are indexed in Medline/PubMed. Most medical informatics journals are published in local languages, but many of them also incorporate English summaries or contain combined articles published in English. Altogether, EFMI provides a major role in education and increase the understanding to do more to disseminate knowledge and increase the understanding of our discipline.

3. ANALYSIS OF PUBLISHING ACTIVITIES WITHIN EFMI MEMBERS

Most of the information about the EFMI can be found on the official website (www.efmi.org). Furthermore, most of national societies have their own websites providing useful

<table>
<thead>
<tr>
<th>EFMI COUNTRY</th>
<th>Journal title</th>
<th>Publisher</th>
<th>Editor-in-Chief</th>
<th>Established in</th>
<th>Issues per year</th>
<th>Submission</th>
<th>Web site</th>
<th>Language</th>
<th>Field (MI or/and other)</th>
<th>Peer reviewed</th>
<th>Financed by</th>
</tr>
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<tbody>
<tr>
<td>Austria</td>
<td>Biomedical Intelligence in Medicine</td>
<td>Elsevier</td>
<td>Klaus Peter Adlassing</td>
<td>1969</td>
<td>9</td>
<td>email</td>
<td>yes</td>
<td>English</td>
<td>MI and other</td>
<td>international subscriptions</td>
<td></td>
</tr>
<tr>
<td>Bosnia and Herzegovina</td>
<td>Acta Informatica Medicina</td>
<td>JMBC, Sarajevo</td>
<td>Ist Musa</td>
<td>1999</td>
<td>8</td>
<td>email</td>
<td>yes</td>
<td>English</td>
<td>MI and other</td>
<td>international subscriptions</td>
<td></td>
</tr>
<tr>
<td>Croatia</td>
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<td>UMIF</td>
<td>Kristina Foter</td>
<td>1992</td>
<td>2</td>
<td>email</td>
<td>yes</td>
<td>Croatian</td>
<td>MI and other</td>
<td>national membership in the society ministry of science / publiciity</td>
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<tr>
<td>Czech Republic</td>
<td>European Journal for Biomedical Informatics</td>
<td>BIJME</td>
<td>Jan Vyskyta</td>
<td>2007</td>
<td>2</td>
<td>email</td>
<td>yes</td>
<td>Czech</td>
<td>MI and biomedical engineering biomedical informatics</td>
<td>national publications subscription</td>
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<td>Denmark</td>
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<td>DIJMI</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>yes</td>
<td>Danish/English</td>
<td>MI</td>
<td>national publications subscription</td>
<td></td>
<td></td>
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<tr>
<td>France</td>
<td>Informatica et Sante</td>
<td>Springer-Verlag</td>
<td>Patrick Degroodt</td>
<td>-</td>
<td>-</td>
<td>email</td>
<td>yes</td>
<td>French</td>
<td>MI</td>
<td>national publications subscription</td>
<td></td>
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<tr>
<td>Germany</td>
<td>Biomedical informatics and Epidemiology in Medicine and Biology</td>
<td>Georg Fischer Verlag</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>email</td>
<td>yes</td>
<td>Italian</td>
<td>MI and other</td>
<td>national publications subscription</td>
<td></td>
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<tr>
<td>Iceland</td>
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<tr>
<td>Israel</td>
<td>ILAMI journal and Health Screen</td>
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<td>-</td>
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<td>Slovenia</td>
<td>Informatica Medica Slovenica</td>
<td>SMD</td>
<td>Grega Vidmar</td>
<td>1993</td>
<td>2</td>
<td>email</td>
<td>yes</td>
<td>English/Slovenian</td>
<td>MI, biostatistics and other</td>
<td>international subscriptions</td>
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<tr>
<td>Spain</td>
<td>FIS</td>
<td>SEIS</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
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<tr>
<td>Sweden</td>
<td>Computer Methods and Programs in Biomedicine</td>
<td>Elsevier</td>
<td>Tamsin Groth</td>
<td>1985</td>
<td>12</td>
<td>paper/online</td>
<td>yes</td>
<td>English</td>
<td>MI</td>
<td>international subscriptions</td>
<td></td>
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<tr>
<td>Ukraine</td>
<td>Clinical Informatics and Telemedicine</td>
<td>UAMI</td>
<td>Oleg Yu Mayrov</td>
<td>2003</td>
<td>2-3</td>
<td>email</td>
<td>yes</td>
<td>Ukrainian/English</td>
<td>MI and other</td>
<td>international subscriptions</td>
<td></td>
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<tr>
<td>United Kingdom</td>
<td>International Journal of Medical Informatics</td>
<td>InTech</td>
<td>Charles Safran</td>
<td>1961</td>
<td>12</td>
<td>paper/online</td>
<td>yes</td>
<td>English</td>
<td>MI</td>
<td>international</td>
<td></td>
</tr>
<tr>
<td>EFMI</td>
<td>Methods of Information in Medicine</td>
<td>SciTech</td>
<td>Jan Talmon</td>
<td>1962</td>
<td>2</td>
<td>paper/online</td>
<td>yes</td>
<td>English</td>
<td>MI</td>
<td>international</td>
<td></td>
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Table 1. EFMI member countries medical informatics journals
information about publications and meetings in EFMI member countries. Our analysis is based on the facts generated from EFMI database stored on EFMI website and collected from national representatives of EFMI member countries.

A search of Medline with the search terms ‘EFMI’ and ‘European Federation for Medical Informatics’ returns only 21 papers – 18 in medical informatics related journals: Informatics in Primary Care (6), International Journal of Medical Informatics (3), Methods of Information in Medicine (2), Studies in Health Technologies (6); and 3 in non-informatics/non-EFMI journals. Authors of the papers are: Blobel (2), De Lusignan (6), France (1), Horsch (1), McKeon (1), Masic (2), Michalas (2), Naszlady (1), Tallberg (1), Tallmon (1), Tripisovsky (1), van Goor (1), and Zvarova (1). Medline search using the term ‘IMIA’ was performed (for comparison) and 150 papers were found; the search term ‘AMIA’ resulted in 244 papers found. Most of EFMI papers are related to the activities of working groups – PCI is the most prominent [5, 6] – and relatively few initiatives at the level of the federation. Detailed analysis of EFMI website showed that only 14 of 31 members have their official scientific or professional medical informatics journal or newsletter listed (Table 1). Medical informatics journals have their articles published in English with three published in their national language. There are three journals published only as e-journals.

The frequency of ISSN registered publications varies: one journal is published biannually, two quarterly, one every two months, five journals are published 2–3 times per year, two journals monthly and one journal nine times per year. Medical informatics is the principal subject of all of the journals, but several of them focus on other sub-disciplines and allied disciplines. Most of the medical informatics journals are international publications, though three are restricted to national circulation. Two journals are financed by ministry of health and/or other public institutions, while others use subscription as the way of financing.

4. MISSION STATEMENTS OF TASK FORCE OF EFMI JOURNAL EDITORS

Editor-in-Chief of medical informatics journals are invited to create a joint mission statement and set out the objective and purpose of all EFMI journals. We believe that the joint statement will foster the dissemination of scientific knowledge and increase our understanding of medical informatics as a discipline. Additionally, we intend to produce and issue a core document stating the fundamental principles upon which all medical informatics journals editors should agree. The common goals will be identified and agreed on the scope and standard of papers that should be published in EFMI medical informatics journals. The reasons for setting out the statement are:

• To promote editorial excellence by enforcing the use of standards and guidelines (International Committee of Medical Journals Editors guidelines; Committee of Publication Ethics; other relevant documents [7]);
• To improve the quality of scientific studies published in EFMI medical informatics journals by imposing same standards for evaluating studies in medical informatics (guidelines already accepted as official EFMI document, but there were no further steps taken to ensure their use);
• To promote scientific publishing excellence by enforcing standards of paper formatting (‘camera-ready’ manuscript format; Vancouver referencing style);
• To improve diffusion of scientific knowledge through the medical/health informatics area (recognition and diffusion of EFMI research, education, clinical practice guidelines in EU countries should be promoted);
• To increase collaboration among EFMI medical informatics journal editors and schedule regular meetings of the Task Force;
• To explore the potential for using shared pool of reviewers, sharing information on review process and sharing expertise: technical editorial information, experiences, initiatives, publishing resources and tools (such as the open source Open Journal System or commercial/publisher solutions);
• To encourage articles not suitable for medical informatics journals to be published elsewhere and support the communication with editors of such journals;
• To provide a common voice when issues of common interest arise and enhance collaboration between national societies and EFMI bodies;
• To promote European initiatives in stimulating publications and top-quality research.

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REFERENCES


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