

Looking forward to 2023

RoMedINF2023

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from 14 to 15 September 2023

**Healthcare Green Digital Ecosystems:  
From Data Analysis to Digital Twin**

HYBRID: Timișoara & Online

## RoMedinf 37<sup>th</sup> Conference

14-15 September 2023  
Hybrid, Timisoara, Romania

RoMedINF37 Organizing Committee, Scientific Programme Committee and co-organizers are looking forward to welcoming you to the conference in Timișoara (Ro, European Capital of Culture in 2023) or Online, 14-15 September 2023.

The topic of conference is “**Healthcare Green Digital Ecosystems: From Data Analysis to Digital Twin**” and aim to connect health technology companies, researchers, practitioners, and end users, including general population, across the globe.

We invite you to be an active or passive participant to a two-day scientific meeting of talks, activities and workshops.

**Deadline** for abstract submission is **15 July 2023**.

Early registration will be open until **31 July 2023**.

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IEEE

23-24 November 2023

Iași Romania

**IEEE EHB 2023**

Call for Papers

11<sup>th</sup> IEEE E-Health and Bioengineering Conference

[www.ehbconference.ro](http://www.ehbconference.ro)

## 11<sup>th</sup> IEEE E-Health and Bioengineering Conference

23-24 November 2023  
Hybrid, Iasi, Romania

RSMI can organize a special session at the conference similar to the 2022 one. We need to submit our proposal by 10 July 2023. In order to take an informed decision we kindly ask you to answer the questionnaire in the [LINK](#).



## National Standardisation Body

**National Standardisation Body – ASRO** is the national platform for the development and adoption of European and international standards. Our colleague, Dr. Călin Muntean, is the ASRO Work Committee TC 319 - Medical Informatics president.

During the presidency of RSMI, the TC 319 has reestablished the relationships with CEN/TC 251 - Health Informatics and ISO/TC 215 - Health Informatics.

Throughout the inventory work, Romania 93 standards have been adopted. In 2022, the ASRO/TC 319 has worked through 36 standards, voting for the revision of 19 of them and adopting 18 new ones.

All in all, the committee puts at the disposal of those interested in developing medical apps with a variant in the Romanian language the list of standards that the medical app should comply with.

[Attached](#) you can find more details (in Romanian) about the work of TC 319.

## Romanian Society of Medical Informatics

### RSMI Services

We have taken a first stab at defining services that RSMI can offer to the general audience.

If you are interested in supporting this initiative please fill in the [FORM](#).

RSMI will reward your effort with the free renewal of the membership. For more constant and consistent efforts, more benefits shall be awarded: professional training courses fees, conference participation fees up to payment of article publication fees.

### RSMI Working Groups

**RSMI Working Groups**

**HEARTH – HEAlthcaRe TecHnologies**

**TENDER - TeEmedicine aND tElehealth caRe**

**MADMAN - MediciAI Data Management and ANalysis**

**HECTOR – Health EduCaTion and mOnitoRing**

**NURSER - NURSing informatics in hEalthcaRe**

**HEARTH – HEAlthcaRe TecHnologies**

**Services**

- Professional consultation and assistance in:
  - development of medical applications & tools to assist hospitals
  - analysis of benefits in organization of medical institutions/departments
  - evaluation of user experience with healthcare technologies
  - development and evaluation of artificial intelligence

**Keywords**

- Digital healthcare
- Information technology
- User Experience (UX)
- User interface
- Artificial intelligence
- Interoperability
- Applications
- Cloud technology
- Blockchain

**TENDER - TeEmedicine aND tElehealth caRe**

**Services**

- Professional consultation and assistance in tele(…)
  - identification of the needed medical and IT resources
  - implementation of the solution
  - communication and adoption of good practice images
  - ensuring the security of sensitive data collected through services adapted to the client's requirement

**Keywords**

- Interactive telemedicine
- Remote patient monitoring
- Asynchronous telemedicine
- Healthcare providers
- Healthcare data storage
- Virtual healthcare services
- Virtual healthcare clinic
- Electronic register
- Telemedicine
- Digital communication

**NURSER - NURSing informatics in hEalthcaRe**

**Services**

- Professional consultation and assistance in:
  - training nursing informatics skills and competencies
  - development and implementation of curriculum
  - nursing informatics research
  - identification or development of eHealth apps
  - evaluation of eHealth, eHealth apps
  - nursing research data management and analysis

**Keywords**

- Electronic medical records
- Clinical information systems
- Nursing informatics and communication technology
- Descriptive, predictive, prescriptive, discovery
- Computer-assisted nursing problem-solving
- Medical data management
- Nursing informatics skills and competencies

**HECTOR – Health EduCaTion and mOnitoRing**

**Services**

- Professional consultation and assistance in:
  - development and evaluation of e-learning platforms
  - development and assessment of digital healthcare training curriculum
  - evaluation of performance management and succession planning
  - planning and organization of (scientific) events (meetings, workshops, conferences, research coordination etc.)

**Keywords**

- eLearning platforms
- Digital healthcare training curriculum
- Evaluation, Bloom's revised
- understand [apply] [analyze] [evaluate] [create]
- Patient's education
- Health and research evaluation

**MADMAN - MediciAI Data Management and ANalysis**

**Services**

- Professional consultation and assistance in:
  - development of statistical analysis plan (SAP)
  - research Data Management Plan (DMP)
  - Analysis of Research Data (ARD)
  - Preparation for raw data availability and sharing
  - Interpretation to third medical staff needs with IT specialists' expertise and know-how

**Keywords**

- Research data collection
- Management of research data
- Statistical analysis plan (SAP)
- Data processing and analysis
- Statistical modeling of medical data
- Data Management Plan (DMP)
- Good practice in reporting statistical analysis
- Good practice in medical data management

Please fill the form available [HERE](#) if you want to join our Working Groups!



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