

WEBINAR

Where the Future of Clinical **Engineering is heading!**

Monday **APRIL**

1:00pm



Register for free: https://tinyurl.com/6ICEHTMC









ICEHTMCTM

International Clinical Engineering & Health Technology Management Congress

17-20 OCTOBER | 2025 CONGRESS | SHENZHEN, CHINA



@ www.GlobalCEA.org





























ICEHTMCTM

International Clinical Engineering & Health Technology Management

CONGRESS | SHENZHEN, CHINA 17-20 OCTOBER | 2025

Why Attend ICEHTMC 2025?

Yadin David GCEA President

EVENT WEBSITE:











































The Scientific Program Steering Committee

- Chairperson Dr. Mladen Poluta (South Africa)
- Practice chair Zheng Kun (China)
- Industry chair Stefano Bergamasco (Italy)
- Academic Chair Professor Fabiola Martinez (Mexico)
- Planning Tom Judd (USA)
- Advisor Professor Saide Calil (Brazil)





Program highlights



The 6th ICEHTMC 2025 will be an unparalleled gathering of Clinical Engineering (C.E.) professionals, innovators, and industry leaders from across the globe. It provides a unique platform for:

- > Scientific program advancing the field of Clinical Engineering through insightful discussions and expert-led sessions.
- Exploring cutting-edge technologies and systems in A.I., Robotics, Disposables, Digital health, Metrology, Technology Management, Policy & Regulations.
- Engaging in invaluable networking opportunities with Manufacturers, distributors, and industry experts. Learn from site visits and exhibit hall.
- Participating in specialized events, including:
 - Parallel tracks filled with experts' oral presentation
 - In-person Poster sessions
 - o Interactive & Engaging Forum International Perspectives in the Regulatory World
 - o Global C.E. Summit
 - 10th Anniversary of Global C.E. week
 - Best C.E. competition
 - Annual Meeting of GCEA members
 - Manufacturers & Distributors Meet & Greet Program







Program highlights



- Registration is required for all attendees.
- Accepted papers will be announced by July 5, 2025.
- Presenting authors of accepted papers will receive a 50% discount on the registration fee (register after July 5, 2025, to be eligible).
- Co-authors and non-authors must complete the registration process and pay the full fee.
- Only registered participants will have their abstracts published in the Congress Proceeding distributed by the Global C.E. Journal.
- Attendance at the 6th ICEHTMC Congress requires the successful completion of the registration process.
- Chinese registrants have their own form.







TOPICS include, but are not limited to:

- Capacity Building in C.E.
- Digital Health, Artificial Intelligence, Cybersecurity, and Connected Devices
- Impact Measurement
- Credentialing and Accreditation
- Policy & Regulation
- Health Technology Management
- Health Technology Innovation & Assessment
- Alternative (Home) Care Technology
- Quality & Risk Management
- Women in Clinical Engineering
- National and Regional CE Societies
- Disaster Preparedness and Emergency Technology Deployment



IMPORTANT DATES ICEHTIMC TM

MAY 22, 2025

DEADLINE FOR SUBMITTING PAPERS **JULY 5, 2025**

NOTIFICATION OF ACCEPTANCE OR REJECTION OF PAPERS OCTOBER 17-20, 2025

6[™] ICEHTMC [™] CONGRESS DATES









Thank you!

president@globalcea.org

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Scientific Program Committee / **Abstract Submissions**

Mladen Poluta

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Scientific Programme Steering Committee (SPSC)

- Mladen Poluta (South Africa), Chair
- □ Zheng Kun (China), Practitioner/Association Focus
- Fabiola Martinez (Mexico), Academia Focus
- Stefano Bergamasco (Italy), Industry Focus
- Saide Calil (Brazil)
- □ Tom Judd (USA), Global Liaison
- Yadin David (USA), Ex Officio

SPC Members: MO Nominations, SPSC Invitations







https://www.globalcea.org/icehtmc-2025-papers

ICEHTMCTM

Call for PAPERS

6th ICEHTMC 2025: A new opportunity for CE Development & Networking

The most important Clinical Engineering event worldwide!

Learn where the Future of Clinical Engineering is heading! Gain Networking & Career Development Opportunities Each topic will be covered from an Academic, Industrial, and Professional Development Practice point of view.

Don't miss this chance to be part of this unique event!

Call for Papers

Greetings from the 6th ICEHTMC Congress on Clinical Engineering & Health Technology Management (ICEHTMC 2025)! The Program Organizing Committee (ICEHTMC 2025) announced that the Congress will be held between October 17–20, 2025 In Shenzhen, China. The ICEHTMC 2025 bi-annual event is expecting about 1,000 attendees and is extremely honored to be hosted for the second time in China.

The ICEHTMC World Congress is held every 2 years and rotates among the continents, to facilitate education exchange, state-of-the-art training, and global networking. The Congress shares results of research, benchmarking, best practices, and major innovations in health technologies with stakeholders that contribute to better patient outcomes and experience.



Guidelines

Journal Publication

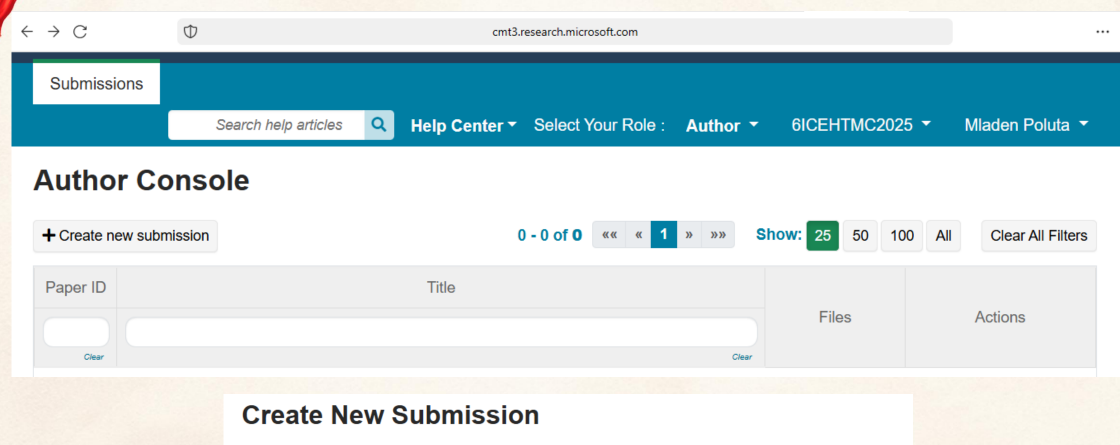
Students



- The papers should present professional experiences, lessons learned, and/or best practices in the Congress topics below related to Clinical Engineering & Health Technology Management.
- The paper must be written in English. Both the abstract and the draft overview PowerPoint presentation will be uploaded in PDF format. You may download the <u>PowerPoint template here</u>.
- 3. The abstract's maximum length is 500 words, including a title, a description, and conclusions.
- 4. The abstracts/papers must be submitted through the Microsoft platform (<u>CMT</u>) by one of its authors, who will be considered as the corresponding author. The corresponding author will be the one who identifies and submits the abstract through the platform and must provide the following information:
 - Name and surname
 - Email
 - o Institution of Affiliation / Country
 - Topic
- 5. All abstracts must be submitted on the CMT platform, and will be included in the Congress Proceedings.
 To have your full-length paper considered for publication in the Special Issue of the Global Clinical
 Engineering Journal, it must be submitted on the Journal's website.
- 6. The abstract/paper review will be administered by the members of the 6th ICEHTMC Scientific Program Committee, who will designate appropriate reviewers related to the different research areas. The Scientific Program Committee will notify the result of the acceptance or rejection of the abstract through the CMT platform. The decision coming from the review process will be final.















AUTHORS* You may add your coauthors. Primary Contact | Email **First Name Last Name** Organization Country/Region mladen.poluta@up.ac.za Mladen Poluta **GCEA** + Add SUBJECT AREAS* You may select up to 2 secondary subject areas. Alternative (Home) Care Technology Impact Measurement Capacity Building in C.E. National and Regional CE Societies Credentialing and Accreditation Policy & Regulation Digital Health, Artificial Intelligence, Cybersecurity, and Connected Devices Quality & Risk Management Disaster Preparedness and Emergency Technology Deployment Women in Clinical Engineering FILES You can upload from 1 to 3 files. Maximum file size is 50 Mb. We accept doc, docx, pdf, ppt, pptx formats. Drop files here -or-① Upload from Computer

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Generic types of research:

1. Empirical Research

Involves the collection and analysis of data through experiments, surveys, observations, or case studies, e.g. a
quantitative or qualitative study on user behaviour or experiences using statistical analysis.

2. Theoretical or Conceptual Research

 Proposes new theories, frameworks, or conceptual models or refines existing ones, e.g. a new model explaining organizational change.

3. Applied or Translational Research

 Focuses on practical applications of theory or research to real-world problems, e.g. applying machine learning to improve supply chain efficiency.

4. Review or Meta-Analysis

 Synthesizes existing research to identify trends, gaps, or consensus in the field, e.g. a meta-analysis of clinical trials on a new health technology.

5. Methodological Research

Develops or evaluates research methods or tools, e.g. introducing a new statistical model for data analysis.

6. Case Studies

 In-depth analysis of a single case or a few cases within a real-world context, e.g. a case study of a company's turnaround strategy.

7. Design-Based Research / Prototypes

Especially common in tech and education, focuses on designing, testing, and refining a product or solution, e.g.
 development and testing of a new health app.

8. Policy Analysis or Impact Assessment

 Examines the effects or effectiveness of public policies, programs, or regulations, e.g. Evaluation of a patient-safety campaign.















谢谢 Thank you!

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EMPOWERING CHANGE:

THE IMPORTANCE OF OUR CONGRESS

Nata Zaman

EVENT WEBSITE:



Why This Congress Matters to Us



Global Visibility

Clinical engineers and HTM professionals play a crucial role in healthcare systems worldwide.

Representation from every region enhances the profession's impact and recognition.



Inclusive Participation

Meaningful participation ensures that all voices are heard and valued.

Creating accessible opportunities fosters a diverse and engaged community.





What You Can Do & How I'll Help

Our Role as Societies

Localise the Message

Nominate Champions

Host a Mini Info Session

Share Examples

Use Your Channels

The Deadline

How I Can Help



















谢谢 Thank you!

secretary@globalcea.org

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