

EHMA 2022 ANNUAL CONFERENCE CALL FOR ABSTRACTS

GENERAL SUBMISSION GUIDELINES

Please do read these guidelines thoroughly.

For any additional questions, please contact EHMA Events Officer, Chiara Gonzi at chiara.gonzi@ehma.org

Deadline	<p>Abstracts must be submitted by Friday, 4 March at 17.00 CET.</p> <p>Authors can edit their abstracts until the submission deadline. No further changes will be accepted after that date.</p>
Submission	<p>All submissions must be made online on the abstract submission platform. Abstracts submitted in any other way will not be accepted.</p> <p>For any issues with the online platform, please email chiara.gonzi@ehma.org</p>
Language	<p>All documents must be submitted and presented in English. It is the authors' responsibility to submit a correct abstract (grammatically and scientifically).</p>
Type of presentation	<p>Abstracts may be submitted for either:</p> <ul style="list-style-type: none"> • Oral presentation • Poster • Karolinska MMC/EHMA Research Award (PhD Award)*. <p>At the moment of submission authors may indicate their preference for one or the other type of presentation. However, please note that the final decision on the acceptance of your abstract, as well as the type of presentation lies with the Abstract Review Committee.</p> <p>* For submission under the Karolinska MMC/EHMA Research Award (PhD Award) please read the specific guidelines at page 5.</p>
Topics and tracks	<p>EHMA 2022's theme is 'From people to systems: leadership for a sustainable future' and we invite authors to submit abstracts within one of the conference topics:</p> <ul style="list-style-type: none"> • People-centred systems • Managing the digital transformation • Workforce of the future • Shaping sustainable systems • Improving healthcare access, delivery, and outcomes <p>Each topic will be framed through the lenses of the following tracks:</p> <ul style="list-style-type: none"> • Governance and leadership • Management, operations, and practice • Finance and economics • Policy and regulation <p>Additional information on the topics and tracks are provided at page 3.</p>
Abstract specifics	<p>Abstracts can be submitted either as:</p> <ul style="list-style-type: none"> • a short paper (max 450 words) • an abstract (max 550 words), divided in: <ul style="list-style-type: none"> ○ Context: max 100 words ○ Methods: max 150 words ○ Results: max 150 words ○ Discussion: max 150 words

<p>Authors</p>	<p>Only the main author or a co-author may present the abstract.</p> <p>The presenting author must be clearly marked on the submission form. Please do provide up-to-date contact details, as those will be used for any communications related to the Conference and your presentation.</p> <p>Any changes in the presenter or their contact details must be communicated as soon as possible to EHMA by email to chiara.gonzi@ehma.org</p>
<p>Grading</p>	<p>All abstracts will be graded following the criteria below:</p> <ul style="list-style-type: none"> • State of Completion: The abstract must show substantial results indicating that the work has been or is nearly completed. • Novelty: The abstract must show innovative information, cutting-edge results, or present a new topic or application in the field of interest; it should be attractive and provocative for a discussion with the audience. • Advancement of field: The abstract should present a significant contribution to the field, and the authors must specify how the paper will contribute to the development of global knowledge. • Quality: The quality of an abstract will be considered indicative of the quality of the final presentation by the reviewers. Authors should prepare their abstracts with care, assuring that the reader will understand the background of the issue(s) and the objectives of the presentation. • Relevance: Abstracts must be concise and coherent, and the focus of the abstract and its relevance to an international audience should be stated clearly.
<p>Abstract review process</p>	<p>Abstracts are reviewed by an independent committee. The EHMA Board and Secretariat have no saying in the selection of abstracts.</p>
<p>Notification of results</p>	<p>All abstract submitters will be notified of the outcome via email by 16 March 2022. The email will contain information on:</p> <ul style="list-style-type: none"> • Acceptance or rejection of the abstract • Type of presentation (oral or poster) • Details on your presentation (poster size; length of presentation; PPT template; etc.) <p>For accepted oral presentations, the exact date and time of the assigned session will be communicated by 23 March 2022.</p>
<p>Registration to the Conference</p>	<p>Abstract and poster presenters must register to the EHMA 2022 Conference by 25 March 2022 selecting the applicable fee (early bird member, early bird non-member, PhD student). EHMA does not guarantee to presenters who register after said date that their abstracts will be included in the conference publications, including the Abstract book and conference program.</p> <p>Abstract presenters are strongly encouraged to attend the EHMA 2022 Conference in person to make the most of this vibrant gathering and networking opportunities. All sessions will take place in the Brussels time zone and adjustments to accommodate to your time zone may be difficult to make. We constantly monitor the standing COVID-19 regulations to ensure the safety of all. If you are concerned about our reimbursement policy, please do refer to our Terms of Service and do not hesitate to reach out to the EHMA Secretariat at chiara.gonzi@ehma.org.</p> <p>All presenters must register via the online Registration System on www.ehmaconference.org.</p>

CONFERENCE TOPICS

EHMA 2022 overarching theme is ‘From people to systems: leadership for a sustainable future’.

Each year, different topics will be identified to be discussed at the Conference through the lenses of each conference track. The topics of the EHMA 2022 conference are:



People-centred systems

Patient-centricity has been a key topic within health systems, giving way to bringing in patients in the decision-making, planning, development, and monitoring of their care. Moving beyond patients and their conditions within the health care setting, people-centredness extends the concept to individuals, families, communities, and society and focus on population empowerment, as well as social services and broader health determinants. This topic includes different models and processes to ensure that people are the priority when discussing value, developing new technologies, and analysing integrated care needs. Some questions to be answered are how to manage the paradigm shift to people-centred care and balance evidence-based healthcare management and patient preferences.



Managing the digital transformation

Digital health and the digital transformation of health systems have been a priority topic for European health systems, which have moved even higher on policy agendas during the pandemic. One of the lessons learnt through the increased adoption of digital innovation is that although technology is essential, it is people that drive change. Digital tools should connect and serve patients and professionals without losing sight of the social and human element of medicine. How can health systems ensure the effective adoption of digital innovation such as Artificial Intelligence and robotics? What is the impact of new technologies on population health and expenses? How can health systems build trust in digital innovation?



Workforce of the future

Future health systems depend on people and investing in the future of health systems means to invest in the health workforce of the future. As societal and technical evolution occur, the health workforce must rapidly change and adapt to safeguard patient and their wellbeing, as well as their professional existence. Healthcare is provided by people to people but sometimes healthcare workers are left with the hopeless feeling that they are ‘working together alone’. What are the needs of the health workforce? What are the key areas to invest in to support the health workforce? How will their upskilling, reskilling, and skill-mixing needs change? How do we address challenges relating to shortage and mobility of professionals? How can health managers support professional collaborations and relationships?



Shaping sustainable systems

To be sustainable European health systems need to adopt a wide understanding of sustainability considering economic, environmental, and social aspects. Sustainable health systems ensure the provision of appropriate and adequate care to patients, the affordability for payers (whether it is patients, families, employers, or governments), the adaptability to change, as well as the lowering the negative impact of health systems on the environment. How can health systems participate towards achieving the sustainable development goals? Which strategies, processes, solutions can health systems and managers implement to ensure the sustainability of health systems? Including their resilience; emergency/pandemic preparedness; as well as health crisis management and prevention.



Improving healthcare access, delivery, and outcomes

Many subgroups of the population face inequalities and considerable barriers that impede access to healthcare resources and services, and affect their health and wellbeing. There is a need for health systems to address the social determinants of health and disparities. How can health systems ensure equitable access to health services, and achieve the delivery of better quality of care and better health outcomes? What are the new developments in models of healthcare delivery?

CONFERENCE TRACKS

The EHMA conference tracks are fixed titles that reflect the holistic practice and framework of health management, and frame the lenses through which contemporary topics are analysed and discussed at the EHMA conference.

The conference tracks are:

<p>Governance & leadership</p>	<p>Governance is the framework/approach through which health systems and organisations set and oversee clear strategic goals to ensure the quality and safety of patient care, performance of services, as well as compliance with laws, regulations, and ethical responsibilities. Effective governance is essential to achieve objectives, drive improvement, and deliver the valued outcomes for citizens and patients. Governance is complex and evolving and a universal common framework or simple concept of health systems governance does not yet exist. Leadership is a key principle of governance and must be embedded within governance systems to ensure that systems and organisations are led to accomplish their objectives and meet their strategic goals. This track would include abstracts that:</p> <ul style="list-style-type: none"> • analyse leadership theories, styles, approaches, knowledge, and skills required to meet the needs of health systems • transfer theoretical perspectives to shape the development of a strategic focus • focus on performance management, quality assurance, and patient safety • are forward looking and anticipate future trends in health management and health systems • explore the concepts of clinical and business governance • discuss legal aspects and ethics of health services and systems • evaluate the factors that impact the role of leaders within health and social care
<p>Management, operations, and practice</p>	<p>The transition towards person-centred care requires health care systems to be integrated, This track focuses on the operations of organisations and systems. It pays attention to the efforts involves in the planning, organising, staffing, monitoring, directing, and decision-making processes of health services and systems to ensure the effective, efficient, and equitable use of resources. The abstracts to be considered within this track include, but are not limited to those that:</p> <ul style="list-style-type: none"> • share insights from evidence-based research that translate management knowledge into practice • contribute to better practice by sharing scalable and innovative models/solutions or improved processes • identify key lessons based on rigorous analysis of existing practices and models • provide case studies focusing on implementation of management models
<p>Finance and economics</p>	<p>This track examines business planning and refers to how resources are raised, pooled, allocated or spent to ensure that people have access to health services of good quality without financial hardship. This includes issues related to efficiency, effectiveness, value and behaviour in the production and consumption of health and healthcare. This track would include abstracts that</p> <ul style="list-style-type: none"> • articulate the drivers of spending and the factors impacting total spending and value • focus on the financial and economic concepts of health management, such as payment systems and models, budget modelling, investment decisions, health spending/costs • address challenges in economic evaluation and decision models by highlighting best practices • present the financial challenges and solutions to the current and future needs, such as the use of technology • support in setting priorities in national, regional, or organizational contexts towards the best use of resources.
<p>Policy and regulations</p>	<p>Beyond organisations, policy decisions made at the local, regional, national, and European level have an important impact on health systems, care, and practitioners. Policy mechanisms (e.g., regulation, financial, quality, and technical) can incentivise or hinder the adoption of innovative solutions to improve health outcomes. This track focuses on the development, planning, implementation, and evaluation of policies/regulations affecting health management at the organisational, local, regional, national, and European levels. Abstracts submitted within this track would include those that:</p> <ul style="list-style-type: none"> • analyse relevant policy aspects of challenges in health management • provide insight on public health challenges, paradigm shifts and health reforms • share evidence and information on policy issues and possible solutions • link health management and public health policies with practice • discuss the involvement and impact of national policymakers, the European Union, as well as internal organisations on health systems

KAROLINSKA MMC & EHMA RESEARCH AWARD SUBMISSION GUIDELINES

The Karolinska Medical Management Centre (MMC) & EHMA Research Award is an annual award for the best contribution associated with a doctoral thesis related to health management. Candidates should be researchers in the final phase of their PhD studies or who have recently completed a PhD.

The best papers submitted under this category will have the opportunity to compete for a € 1.000 prize during a dedicated session at EHMA 2022. The winner will be announced during the Closing Plenary, where the winner is also asked to present their abstract.

Theme and sub-themes	Abstracts do not have to be linked to the Conference theme but must be associated with a doctoral thesis in the field of health management.
Abstract specifics	<p>Abstracts can be submitted either as:</p> <ul style="list-style-type: none"> • a short paper (max 450 words) • an abstract (max 550 words), divided in: <ul style="list-style-type: none"> ○ Context: max 100 words ○ Methods: max 150 words ○ Results: max 150 words ○ Discussion: max 150 words
Authors	<p>Only PhD students can present their abstracts, not their supervisors.</p> <p>Please do provide up-to-date contact details, as those will be used for any communications related to the Conference and your presentation. Any changes in your contact details must be communicated as soon as possible to EHMA by email to chiara.gonzi@ehma.org</p>
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EHMA AWARDS

All abstracts accepted and presented at the EHMA Conference are eligible for the following Awards:

- Best European Paper
- Best non-European Paper
- Best Poster

The abstracts will be evaluated by an independent jury panel which will assess the scientific basis of the research, as well as its presentation. The Awards will be assigned to the abstracts which have the clearest and most innovative presentation, as well as a strong science background. The authors will receive the awards during the Closing Plenary.