

## JOIN INFORMATICS EUROPE TO:

Contribute and foster consensus on discipline-strategic aspects.  
In particular:

- Advocate for your institution's interests through dialogues with academic, tech, and policy leaders.
- Amplify individual/local initiatives to the European level with IE endorsement.
- Exchange insights and best practices, shape discipline priorities, support policy-making at IE events and working groups.
- Access members-only publications and Europe-wide benchmarking data.
- Advertise open job positions for free, find potential candidates, and promote European opportunities for students.
- Benefit from discounts on IE services and events.

Boost your global presence and join the expanding community of institutions elevating the influence of Informatics Research and Education in Europe.



Informatics Europe can go as far as our collective ambitions take us.  
**Join now!**

\* Informatics university departments/ faculties/ schools, research labs, industrial partners, and national associations across Europe. Informatics is the preferred term in Europe for what is known as Computing or Computer Science in other parts of the world.

## WHAT OUR MEMBERS SAY

*"Being in Informatics Europe speeds up our department's progress through sharing information and knowledge, but also nurtures valuable connections, contributing to the growth and development of Informatics in Europe. We highly recommend joining Informatics Europe to any institution committed to advancing this field."*

- Gordana Dodig-Crnkovic, Mälardalen University

*"We're delighted to collaborate with Informatics Europe in ensuring that society understands the significance of science and Informatics in particular, and extremely grateful for its role in bridging academia, industry, and society."*

- Welmoed Spahr, Springer Nature

*"Joining Informatics Europe should be a must for any responsibly acting Informatics department from a political, societal as well as from a discipline viewpoint."*

- Gregor Engels, University of Paderborn

Explore our membership scheme and fees in detail:


Informatics Europe membership is institutional and covers all researchers and faculty involved in Informatics and related disciplines within the member institution.



### Contact:

**Informatics Europe**  
Binzmühlestrasse 14  
8050 Zurich, Switzerland  
administration@informatics-europe.org  
www.informatics-europe.org

Follow us on:  [twitter.com/informatics\\_eu](https://twitter.com/informatics_eu)

 [ch.linkedin.com/company/informatics-europe](https://ch.linkedin.com/company/informatics-europe)



## INFORMATICS EUROPE

The European Voice  
of Informatics Research and Education


## INTRODUCING INFORMATICS EUROPE

Informatics Europe strives to empower and unite the European Informatics Research and Education community, recognizing Informatics as a distinct scientific discipline and pivotal in technological innovation - crucial to Europe's future economy.

We bring together university departments, research labs, and companies to identify shared priorities, establish concerted positions, and support policy-making in education, research, and the social impact of Informatics.

By addressing strategic matters in Informatics and related fields, fostering unity in the variety of our members, and promoting pan-European collaboration, **we empower each other to:**

- Facilitate joint initiatives and knowledge exchange among academia, industry, and society.
- Engage with society on the nature and impact of Informatics.
- Advocate for Informatics in European policy discussions.
- Promote quality and best practices in research, education, and knowledge transfer.
- Foster ethical and responsible Informatics teaching and research.
- Nurture talent and a pipeline of diverse leaders, with a broad understanding of the discipline.



**Our common cause:** Empower and Unite the Informatics Research and Education Community in Europe

## MEMBERSHIP SERVICES

### FORUM FOR EXCHANGE

Informatics scientists across Europe share common challenges. Informatics Europe (IE) offers various **platforms for members to address** shared strategic priorities and emerging trends:

### EUROPEAN INFORMATICS LEADERS SUMMIT (ECSS)

*Meet leading thinkers in the field*

Premier forum for crucial and timely strategic discussions on teaching, research, and policy in Informatics and related disciplines. Featuring notable speakers, the event consistently sparks inspiration and engagement. ECSS offers a unique opportunity to exchange on management- related challenges at the Established- Leaders Workshop, enhance research and career plans at the Early Career Researchers session, or collaborate and get inspired at the Keynotes Session, Awards Ceremony, and Workshops by IE Working Groups.

### EU PROJECTS

*Harness our collective power*

IE initiates and contributes to European-funded projects. A respected disseminating partner of Erasmus+ projects and established COST Action Grant Holder Manager.

### WORKING GROUPS (WGs)

*Shape the future*

IE WGs empower members to engage and shape the Informatics agenda of research and education in Europe. Current topics include Data Analysis & Reporting, Diversity & Inclusion, Education Research, Ethics, Green ICT, Open Science, and Policy Recommendations.

### DATA & INSIGHTS

*Create a sound knowledge base*

We pioneer the collection and distribution of objective, reliable data, expert insights, and guidelines, offering an essential Europe-wide perspective informed policy decisions and field understanding.

### INFORMATICS HIGHER EDUCATION DATA PORTAL

The portal offers a comprehensive and reliable overview of Informatics higher education in Europe, featuring a unique dataset from over 20 countries, making it the sole platform of its kind in Europe.

### PUBLICATIONS

Reports, best practice booklets, articles, recommendations on various aspects of Informatics are partly publicly available, others accessible only to members.

## QUEST FOR QUALITY

### DEPARTMENT EVALUATION

*Raise your game*

Conducted by internationally recognised evaluators, our assessments elevate your institution's research quality and impact. Rather than rankings or ratings, our outcomes provide practical recommendations to inform policy shaping and research strategy development.

### AWARDS

*Celebrate & disseminate excellence*

Industry-sponsored, our annual Best Practice in Education, Minerva Informatics Equality, and Best Dissertation Awards celebrate the community's achievements and best practices.



## LEADERSHIP COURSES

*Harmonious & thriving academic culture*

Science-based courses, led by Informatics scientists, tailored to your institution's development needs, supporting a constructive and collegial academic environment.

## TRAINING SCHOOLS

*Unlock the power of Informatics Research*

Immersive experiences in a specific area of Informatics research closely aligned with our mission and goals.

## ONLINE RESOURCES

*Gain visibility*

Other ways in which Informatics Europe helps members to attract talent and gain international visibility:

- **Job Platform** – promotes open scientific positions.
- **CV Repository** – connects talent with European internship and job opportunities, streamlining recruiters' search.
- **Research & Education Directory** – lists European Informatics institutes, incl. degree offerings, research groups, and activities.
- **Webinars and videos** - showcase the latest research and best practices from members.
- **Bulletin and Member's Spotlight** - features relevant activities and news from the organization and its members.