The iConference 2025 is the 20th annual conference of the international iSchools organization. It is one of the top venues for research in information science and related fields.

- The host will be Indiana University Bloomington (USA)
- It will be the 5th to allow virtual participation in multiple time zones.
- The theme of iConference 2025 is "Living in an AI-gorithmic world".
- All information scholars, researchers, and practitioners are encouraged to submit their research. iSchools affiliation is not required.

**Virtual Program**
- 11-14 March, 2025
- online
- research paper presentations
- poster presentations
- virtual doctoral colloquia, student symposia and early career colloquia
- Spanish & Portuguese track
- Chinese track
- business meetings

All accepted papers are required to be presented online.

**On-site Program**
- 18-22 March, 2025
- Bloomington, Indiana, USA
- research paper presentations
- poster presentations
- community hosted events and social and cultural activities
- workshops & panels
- onsite virtual doctoral colloquia, student symposia and early career colloquia
- business meetings
- project-related events

All authors who present online will also have the opportunity to present onsite.
With the theme “Living in an AI-gorithmic World,” iConference 2025 seeks to explore the potentially profound implications of living in a world increasingly influenced by algorithmic processes, such as generative artificial intelligence, machine learning, large language models (LLM), data analytics, and related technologies. We invite researchers, practitioners, and thinkers to submit their papers, panels, and workshops proposals on this pivotal theme. Because so much of modern life is impacted by these technologies, we encourage scholars, practitioners, and thought leaders from across the intellectual landscape to join us in exploring the profound implications of living in an AI-gorithmic world. We solicit research and critical commentary that examines the multifaceted dimensions of algorithms and their role in contemporary life, to foster a deeper understanding of their benefits, challenges, and ethical implications.

We welcome empirical and theoretical submissions that investigate the ways in which cultural, political, organizational, economic and other social dynamics have been and are/will be altered by algorithmic processes. We are interested in papers that critically analyze the economic transformations brought about by AI, LLMs, machine learning, and predictive analytics. Additionally, of interest is work that investigates the psychological and sociological dimensions of living under algorithmic influences, offering insights into how we can retain agency in an increasingly automated environment. We encourage interdisciplinary approaches that bridge the gap between technology, society, and human values — for example, address questions such as how can we design algorithmic processes that enhance human well-being and promote societal good? Papers that explore collaborations between technologists, ethicists, policymakers, and community stakeholders to create more inclusive and human-centric algorithmic systems are also welcomed.
Reviews and Research Presentation

- All submissions will undergo double-blind review.
- All accepted papers and posters are required to be presented online. Authors are strongly encouraged to present their papers and posters additionally onsite in Bloomington, Indiana (USA)

Workshops and Other Interactive Sessions

- All interactive events will be conducted in person, in Bloomington, Indiana (USA)
- Proposals may range from a single 90-minute session to half-day.

Colloquia and Symposia

- **Student Symposium**  
  Masters and undergraduate students
- **Doctoral Colloquium**  
  Ph.D. students
- **Early Career Colloquium**  
  Those who have recently earned their Ph.D. or postdocs or assistant professor
- All Colloquium and Symposia will be conducted regionally
- All European/African and Asia-Pacific Colloquia and Symposia will take place only virtually
- American Colloquia and Symposia will be conducted onsite in Bloomington, Indiana (USA). Attendees from other parts of the world may indicate their wish to take part onsite at the submission

Contact Us

admin@ischools-inc.org