MLIS 2022

Main Topics

The topics include but are not limited to:

Data Mining

Image Processing

Neural Networks

Natural Language Processing

Computational Intelligence

Expert Systems

Human Computer Interaction

Deep Learning

Robots

Publications

- ★ Frontiers in Artificial Intelligence and Applications (FAIA) (EI/Scopus Conf. Proceeding)
- ★ Evolutionary Intelligence (EI/Scopus)
- ★ Discrete Dynamics in Nature and Society (IF: 0.870)

About MLIS

MLIS conference is convened annually to provide a platform for knowledge exchange of the most recent scienti--fic and technological advances in the field of machine learning and intelligent systems, and to strengthen the links in scientific community in related filed. For participants who are not able to join physically, online presentations via Microsoft TEAMS will be available and welcome.





With the support from National Dong Hwa University, Ke -imung University and Huagiao University, MLIS 2019, 20 20 and 2021 were held successfully with more than 300 participants from more than 25 countries worldwide.



Past Conference Galleries

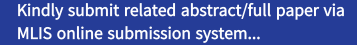
November 8th-11th Seoul, Korea

MLIS 2022

Contact

Important Dates

- Submission Deadline: July 20th, 2022
- Registration Deadline: September 30th, 2022



EMAIL: info@machinelearningconf.org

Website

Wechat





INVITATION

The 4th International Conference on Machine Learning and Intelligent Systems (MLIS 2022)





N Seoul Tower

- One of the most popular ways to see Seoul's skyline

Explore Seoul's Charm

From old to new, explore all that the city has to offer.

Invitation

Considering the current Covid condition, a hybrid mode of online and onsite presentations will be conducted. The plenary session of MLIS2022 will include Keynote Speeches, Invited Speeches, Poster Presentations and Oral Presentations with program as below:

Agenda

Date	Schedule
November 8th	Registration
November 9th	Opening Ceremony, Keynote and Oral Presentations
November 10th	Invited, Oral and Poster Presentations
November 11th	Field Visit

Participation Types

- oral Presentations: Invited & Regular Oral;
- Poster Presentations;
- Exhibition: Journals, Instruments;
- Other Types: Listen, Co-author, Accompany Person etc

Invited Speakers









Prof. Jon-Lark Kim
Sogang University,
Korea

Prof. Richi Nayak
Or. H. Taherdoost
Queensland University of University Canada
Technology, Australia
West, Canada

Prof. R. S. Hegadi Central University of Karnataka, India

More speakers are to be updated soon...

Technical Program Committee

Prof. Luis Anido Rifon, University of Vigo, Spain Prof. Giuseppe Bonifazi, University of Rome, Italy Prof. Jon-Lark Kim, Sogang University, South Korea Prof. Habib F. Rashvand, University of Warwick, UK Prof. Stefania Tomasiello, University of Tartu, Estonia

More could be found via the conference website

From old to new, explore all that the city has to offer. Visit the best shopping districts, the top historical sites, and the places with the best views of the city skyline. Whether you prefer modern architecture or the charm of the royal palaces, there is something for everyone!





Seoul has been a major site of modern architectural construction-major modern landmarks include the N Seoul Tower, the 63 Building, the Lotte World Tower and the Parc1 Tower.



Also the birthplace of K-pop and the Korean Wave, Seoul received a huge number of international visitors recent years, making it the world's 9th most visi -ted city and 4th largest earner in tourism.







Technical Program Committee

Since opening to the public in 1980, it has become a much

-loved Seoul landmark. The tower's main attractions include multi-colored digital art projected onto the tower at

night, a digital observatory, a roof terrace, the HanCook

restaurant etc. Seoul has a number of viewing platforms where visitors can enjoy the nighttime cityscape or gaze

out onto the Hangang (River) but the tower's Digital Obser

-vatory is unique, offering an astonishing 360 degree pano--rama over the city, and 32 LCD screens recounting the 60

0-year history of Seoul, Namsan Seoul Tower's mountain

surroundings on Namsan Mountain have made it a popul-

General Chair

Prof. Jong-Ha Lee, Keimyung University, Korea

ar place to unwind for locals and tourists.

Local Committee

Prof. Chang-Hee Won, Temple University, USA

Prof. Shivendra Panwar, New York University, USA

Prof. Joo-Beom Eom, Dankook University, South Korea

Prof. Dae-Yu Kim, Inha University, South Korea

Prof. Qun Wei, Keimyung University, South Korea