BROCHURE ICMLAI-2024





International Conference on Machine Learning and Artificial Intelligence

October 21-23, 2024 | Edinburgh, UK

ABOUT ICMLAI-2024

Pages Conferences delightedly welcomes you to its International Conference and Expo on Machine Learning and Artificial Intelligence which will be held during October 21-23, 2024 at Edinburgh ,UK. ICMLAI is an established event, attracting global participants intent on sharing, exchanging and exploring new avenues of Material Learning and Artificial Intelligence related research and latest developments.

The aim of the ICMLAI-2024 is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Machine Learning and Artificial Intelligence.

We sincerely hope that ICMLAI-2024 serves as an international platform for meeting researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations.

We look forward to seeing you in ICMLAI-2024 in Edinburgh, UK.

Sincerely, Varshitha | Conference Secretary ICMLAI-2024

Organizing Committee Members

ICMLAI-2024

Dr. Yudong Zhang

University of Leicester, UK

Dr. Frederic Alexandre

Inria research director, France

Dr. Shuang-Hua Yang

University of Reading, China

Dr. Prof. Hari Mohan Srivastava

University of Victoria, Canada

Prof. Pascal Lorenz

University of Haute Alsace, France

Dr. Patrick Siarry

University of Paris-Est Creteil, France

Dr. Cheng Siong Chin

Chair Professor at Newcastle University, Singapore

Prof. Joseph Tan

McMaster University, Canada

Prof. Xiaochun Cheng

Swansea University, UK

Prof. Chang Gyoon Lim

Chonnam National University, South Korea

Dr. Amir Hajjam EL Hassani

University of Technology of Belfort-Montbéliard, France

Dr. Nalan Gulpinar

Durham University, UK

Organizing Committee Members

ICMLAI-2024

Dr. Ramesh K. Agarwal

Washington University, USA

Dr. Adrian David Cheok

Full Professor at i-University, Japan

Prof. Pavel Loskot

ZJU-UIUC Institute, China

Dr. Grigorios N. Beligiannis

University of Patras, Greece

Dr. Federico Pallottino

Senior Researcher at CREA-IT, Italy

Prof. Yuan-Kai Wang

Fu Jen Catholic University, Taiwan

Dr. Marcello Iasiello

University Degli Studi di Napoli Federico II, Italy

Prof. Wen-Jer Chang

National Taiwan Ocean University, Taiwan

Prof. Yung-Yao Chen

Co-Director of Taiwan TSEV Research Center, Taiwan

Dr. Valentina E. Balas

University of Arad, Romania

Prof. Shunli Wang

Southwest University of Science and Technology, China

Chair & Co-Chair

Chair



Dr. Xiaohong Wang Gao,

Middlesex University,

UK

Title of talk:

AI techniques in Early Detection of

Oesophageal cancers

Co-Chair



Dr. Luke Theogarajan,
University of California,
USA
Title of Talk:
The Potts and Ising Hardware Models



Dr. Tom GroganCEO of MDRx
UK



Dr. Xiaohong Wang GaoMiddlesex University
UK



Dr. Luke TheogarajanUniversity of California
USA



Dr. Wei ZuoNational Astronomical
Observatories, CAS
China



Dr. Shigang YueUniversity of Leicester
UK



Dr. Manzoor KhanHead of Autonomous Systems
at Nokia Bell Labs
USA



Dr. Fawzi BenMessaoud
Indiana University
USA



Dr. Mehmed M. KantardzicUniversity of Louisville
USA



Dr. Amir Hajjam EL HassaniUniversity of Technology of BelfortMontbéliard
France



Dr. Venkata DuvvuriDirector of data science at
Oracle corporation
USA



Dr. Amir AtiyaCairo University
Egypt



Dr. David ChesneyThe University of Michigan
USA



Dr. Ramesh K. AgarwalWashington University
USA



Dr. Shengxiang YangDe Montfort University
UK



Dr. Haibin ZhuNipissing University
Canada



Dr. Valerio FrascollaDirector Research and
Innovation at Intel
Germany



Dr. Lin ChaseMinnesota State University
USA



Dr. Wanyang DaiNanjing University
China



Dr. Yuan GaoUniversity of Leicester
UK



Dr. Connie Man-Ching Yuen
Hong Kong Shue Yan
University
China



Dr. Douglas AmanteSingapore University of
Technology and Design
Singapore



Dr. Bernard ChenUniversity of Central Arkansas
USA



Dr. Pascal LorenzUniversity of Haute-Alsace
France



Dr. Christos MasourosUniversity College London
UK



Dr. Wenwu WangUniversity of Surrey
UK

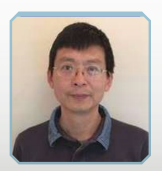


Dr. Chaker Essid

Director of the Computer Science

Department, El-Manar University

Tunisia



Dr. Bo WangUniversity of Leicester
UK



Dr. Ying HuangChongqing University
China



Dr. Borondo JavierCEO at Agrowing Data
Spain



Dr. Tien Anh TranSeoul National University
South Korea



Dr. Ahmad AlthunibatAl-Zaytoonah University
Jordan



Dr. Moutaz AlazabAl-Balqa Applied University
Jordan



Dr. Vinod MishraTeam Leader at US Army
Research Laboratory
USA



Dr. Steven DewitteVrije Universiteit Brussel
Belgium



Dr. Oluwole FagbohunChange Block Holdings
UK



Dr. Anandaganesh BalakrishnanAI & Data Engineering
USA



Dr. Shohreh GhasemiAugusta University
USA



Dr. Xiaoyan DaiKyocera Corporation

Japan



Dr. Zhibin LinNorth Dakota State University

USA



Dr. Biswajeet PradhanUniversity of Technology
Australia



Dr. Meghana Kshirsagar
University of Limerick
Ireland



Dr. Saad AbouzahirUniversity Cadi Ayyad
UAE

Scientific Sessions

- Machine learning and AI
- Deep Learning
- Computational Intelligence
- Robotics and Chat bots
- Democratized & Ethics of Al
- Image & Speech Recognition
- Algorithms
- Biomedical Engineering
- Grid Computing
- Mobile and Evolutionary Computing
- Dynamical and Generative Models

- Neural Networks
- Recurrent Networks
- Networking Protocols
- Deep Learning
- Natural Language Processing)
- Data mining
- Routing & Algorithms
- Artificial Inteliigence
- Democratized Al
- Cyber Intelligence
- Robotics

Scientific Sessions

- Adaptive Automation in Engineering using Intelligence
- Artificial Intelligence in Life Sciences and Health Care
- Signal Processing and Control Algorithms
- Safe Computing and Cyber Intelligence
- Data mining and Network Security
- Transfer and Ensemble Learning
- Surgical Robot Theory and Application
- Algorithms, Network Processing
- Sensor and Bluetooth Networks
- Al and Robotics in Space Exploration



ICMLAI-2024

WHY TO ATTEND???

- ► Meet worldwide Experts, Exchange ideas and network with leading researchers.
- ► Learn and discuss quality initiatives, key news and challenges with senior level speakers.
- ▶ Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops, we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.
- ► Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- ► New Tips & Tactics you can learn beyond your field or interest.



WHO CAN ATTEND?

- ► PROFESSORS
- ► ASSOCIATE PROFESSORS
- ▶ ASSISTANT PROFESSORS
- ► PHD SCHOLARS
- ▶ GRADUATES AND POST GRADUATES
- ► DIRECTORS, CEO'S OF ORGANIZATIONS
- ► HEAD OF DEPARTMENTS
- ► ASSOCIATION, ASSOCIATION PRESIDENTS AND PROFESSIONALS
- ► RESEARCH INSTITUTES AND MEMBERS
- ► TRAINING INSTITUTES

CONFERENCE OPPORTUNITIES

For Researchers and Faculty Members

- Speaker Presentations (Oral)
- Poster Display
- Symposium hosting (4-5-memberteam)
- Workshop organizing

For Universities, Associations & Societies

- Association Partnering
- Collaboration proposals
- Academic Partnering Group
- Participation

For Students and Research Scholars

- Poster Presentation Young
- Researcher Forum Student
- Attendee
- Group Registrations



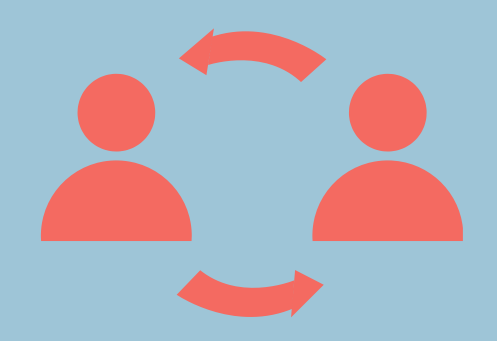
CONFERENCE OPPORTUNITIES

For Business Delegates

- Speaker Presentations
- Symposium Hosting
- Book Launch Event
- Networking Opportunities
- Audience Participation

For Product Manufacturers

- Exhibitor and Vendor booths
- Sponsorship Opportunities
- Product Launch
- Workshop Organizing
- Scientific Partnering
- Marketing and Networking with Clients



REGISTRATIONS

ICMLAI-2024

Category

Oral Presentation \$849
Poster Presentation \$549
Delegate Participation \$999

Group Participation Benefits:

10% Discount for a group of 5 members 15% Discount for group of 10 members 25% Discount for group of 20 members

Localities Participation Benefits

25% Discount will be provided for the participants Who are attending from the local universities and Organizations.

Registration Includes

- Access to all Scientific Sessions, Poster sessions
- Exhibitions Handbook & Conference Materials
- Lunch, Tea/Coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Wi-Fi in the meeting rooms

How to Register

In order to register for ICMLAI-2024, please complete the online form available

https://www.pagesconferences.com/2024/robotics-artificial-intelligence/registration

ABSTRACT SUBMISSION

You are kindly invited to submit your abstract for ICMLAI-2024

Online Abstract Submission:

https://www.pagesconferences.com/2024/robotics-artificial-intelligence/abstract-submission

Questions regarding Abstract Submission Contact us: icmlai-2024@pagesconferences.com

SPONSORSHIP

Sponsorship Details:

Platinum \$7,500

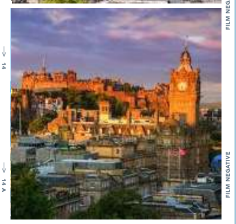
Gold \$6,000 Silver \$5,000

Exhibitor \$3,000

Sponsorship Registration:

https://www.pagesconferences.com/2024/robotics-artificial-intelligence/registration

ATIVE FILM NEGATIVE







About Edinburgh

Edinburgh, UK, is a city known for its rich history and stunning architecture. The New Town, a UNESCO World Heritage Site, beautiful neo-classical and showcases Georgian period buildings. Constructed between 1767 and 1850, this area was designed by James Craig to accommodate the growing population and prevent the migration of wealthy citizens to London. The main street, Princes Street, offers a breathtaking view of Edinburgh Castle . Language shift has been observed in Scotland, with Celtic language speakers transitioning to English over time. Factors such as recruitment and gains/losses due to language shift have influenced the demographic trajectories of both languages. Edinburgh is home to the Centre for Population Health Sciences at the University of Edinburgh.

Edinburgh, UK



Contact Us:







PANGEA GLOBAL EVENTS

International Conference on **Machine Learning** and Artificial Intelligence October 21-23, 2024 Edinburgh, UK