



IEEE First Virtual International Conference on Artificial Intelligence & Data Analytics, 6-7th April 2021

Prince Sultan University ,Riyadh, KSA http://aidalabpsu/caida



Committees

General Program Chair Prof.Kalvanmov Deb

Koenig Endowed Chair Professor, Electrical and Computer Engineering Director, Computational Optimization and Innovation (COIN) Laboratory, Michigan State University, USA

Program Executive Chairs

Dr.Mohamed Alkanhal Dr.Heba Khoshaim Prince Sultan University, Riyadh, KSA

Program Chairs

Dr.Tanzila Saba Dr.AR Khan

Prince Sultan University, Riyadh, KSA

Program Co-Chairs

Dr. Muhamad Felemban King Fahd University of Petroleum & Minerals,KSA Dr.Ibrahim Abu Nadi

Prince Sultan University, Riyadh, KSA

International Advisory Board

Prof.Seifedine Kadry Beruit Arab Univerty,Lebanon Dr. Mohammad Almuhaini

Dr. Monammad Almunaini

King Fahd University of Petroleum & Minerals, KSA Prof. Junaid Qadir

Information Technology University, Pakistan

Dr.Hoshang Kolivand

John Moores Liverpool University,UK

Dr.Syed Ahmed Chan Bukhari

St. John's University, USA

Prof.Ahmed Sameh

Prince Sultan University, Riyadh, KSA

IEEE Liaison Chairs

Dr. Mohammad Almuhaini King Fahd University of Petroleum &Minerals,KSA Dr.Khaled Muhammad Almustafa Prince Sultan University,Riyadh,KSA

PublicationChairs

Dr.Nor Shahida Jamail Dr.Rabia Latif Prince Sultan University,Riyadh,KSA

Local Organizing Committee

Dr.Amerah Alghanim Dr.Suliman Fati Dr.Souad Larabi Ms Fatima Khan Prince Sultan University, Riyadh, KSA

Workshop/Poster Committee

Ms.Erum Afzal Ms Hind Alaskar MsSaima Rashid Prince Sultan University,Riyadh,KSA

Publicity Chairs

Ms Hind Alaskar MsNermeen Hakim Prince Sultan University, Riyadh, KSA IEEE First Virtual International Conference on Artificial Intelligence & Data Analytics (CAIDA)2021 provides an opportunity for national and international researchers to present their novel research findings and exchange information with the research community. CAIDA 2021 will bring along specialists, leading researchers, scholars, scientists, professors from fields of computer science, technology, engineering science, business, education and alternative connected areas to act and exchange ideas concerning the state of the art technologies associated with artificial intelligence & data analytics.CAIDA2021 will comprise of oral sessions, keynote speeches, technical workshops, panel discussions, best regular paper, best student paper & poster awards, e-Poster shows, video shows by the specialists in AI & ML domain.

Topics including, but not limited to:

- Machine learning and computational intelligence
- Data modeling and analysis
- Predictive Analytics
- Image Analysis and Processing
- Biometrics and Pattern Recognition
- Machine Learning and Deep Learning
- Big Data, cloud computing and data-intensive systems
- Data Visualization
- Virtual Reality/Augmented Reality
- Data Science application in E-commerce, E-Business and E-governance
- Human-Computer Interaction
- Emerging Artificial Intelligence Applications in Education
- Intelligent Tutoring Systems (ITS)
- Natural Language Processing
- Games and Emerging Technology
- Cross-disciplinary knowledge management
- Computer vision and computer-aided geometric design
- Intelligent user interfaces for computing systems
- Emerging fields of computational AI such as bio computing and quantum computing
- Web intelligence

TRACKS

- Track 1: Artificial Intelligence: Algorithms and Techniques
- Track 2: Data Analytics, Data Visualization & Prediction
- Track 3: Artificial Intelligence & Data Analytics applications for COVID-19
- Track 4: Multidisciplinary Application of Al & Data Analytics (in healthcare; renewable energy; IoT, Cybersecurity; education; agriculture; business)

PAPER SUBMISSION

EasyChairLink: https://easychair.org/conferences/?conf=caida2021
Paper submission guidelines: https://www.ieee.org/conferences/publishing/templates.html

IMPORTANT DATES

Full Paper submission open:
Full Paper submission deadline:
Acceptance notification:
Camera-ready submission:
Registration deadline:
Conference dates:
20th November 2020
30th January 2021
1st March 2021
10thMarch 2021
20th March 2021
6-7th April 2021

Contact Us: aidalab@psu.edu.sa