



The 6th International Workshop on Applications of AI, Cyber Security and Economics Big Data (ACE-2022)

In conjunction with

The 7th IEEE Int'l Congress on Cyber Science and Technology (CyberSciTech 2022)

Calabria University, Italy, 12-15, September 2022 http://cyber-

science.org/2022/cyberscitech/

Subject and Objectives:

This international workshop provides a platform for IT experts and young researchers to present their Cyber related original research discoveries updates. The workshop period is an opportunity to network with top researchers in the world to exchange ideas, intrigue more creativity, as well as to obtain fore-view and guidance for further explorations of Cyber space. The ACE workshop was held first with IEEE 2017 CyberSciTech in Orlando, USA, then held in Exeter, UK in 2018, in Leicester, UK in 2019. And online in 2020 and 2021, ACE 2022 is the 6th edition with focus on innovative applications of AI, cyber security and big data as well as their integrations.

Scope and Topics:

This physical workshop is broad in scope and invites original research contributions on topics that include, but are not limited to the following:

Al and Artificial Intelligence Applications

Smart City, AV and 5G/6G Technology

Big Data Process, Information Retrieval & Data Sciences Applications

Digital Forensics, Information Security and Cybersecurity

Edge Computing, Hyper Intelligence and IoT Applications

Blockchain and Decentralised Ledgers

Cryptography and Steganography.

Cyber Economy and Finance

Cyber-Stalking Cyber-Bullying and Computer Law

Data Analytics and Protection, Security Monitoring and Analysis

All contributions are welcome.

Submission and Publication

Authors should submit a paper of up to 6 pages of their original work. Submitted papers need to abide by IEEE Computer Society formats, and must be formatted accordingly. https://www.ieee.org/conferences events/conferences/publishing/templates.html

All submissions will be made through CyberSciTech 2022 EDAS system website http://cyberscience.org/2022/ track: The 7th CyberSciTech, The 6th International Workshop on Applications of Al, Cyber Security and Economics Big Data (ACE2022).

All the accepted papers must be presented in the workshop during and will also be included in the IEEE CyberSciTech proceedings, which will be published by IEEE CPS (EI indexed, in IEEE DL).

Important Dates:

Submission Due: June 1, 2022

Author Notification Due: July 1, 2022

Final Camera-ready Submission: July 15, 2022

Organizing Committee:

General Chair

Xiaohua Feng, University of Bedfordshire, UK (email: xiaohua.feng@beds.ac.uk)

General Co-Chairs

Emma Short, De Montford University, UK (Email: emma.short@dmu.ac.uk) Yuping Zhao, Peking University, China (Email: yuping.zhao@pku.edu.cn) Liangxiu Han, Manchester Metropolitan University (email: L.Han@mmu.ac.uk

Executive Chair

Jon Hitchcock, University of Bedfordshire, UK (Email: jon.hitchcock@beds.ac.uk)

Advisory Chairs

Wenbin Zhao, Cleveland State University, USA

A. Emrouznejad, Aston University, UK

Program Committee Chairs

J. Xu, University of Foreign Affairs, China,

G. Min, University of Exeter, UK

Publicity Chair

Hongqing Yu, University of Derby, UK (Email: H.Yu@derby.ac.uk)

Program Committee

L. Yang, Northumbria University, UK

F. Dong, Strathclyde University, UK

M. Conrad, University of Bedfordshire, UK

Z. Sun, Nanjing University of Posts and Telecommunications, China

Sponsored by IEEE Computer Society and

Supported by:

IEEE SMC

IEEE CIS

IEEE Tcsc

IEEE HiTc

IEEE Italy Section

Italy Section SYSC Chapter

Italy Section VT/COM Joint Chapter

Italy Section CS Chapter

Italy Section SEN Chapter and University Della Calabria, ICAR.