Dear Distinguished Delegate,

World Academy of Science, Engineering and Technology Conference is an international scientific forum of distinguished scholars engaged in scientific, engineering, and technological research, dedicated to the furtherance of science, engineering and technology. The academic research conference since its inception is to its cutting edge of international nonprofit scientific, engineering, and technological progress to promoting excellence in science.

The conference plays an influential role in science and promotes developments in science, engineering and technology in a wide range of ways. The conference aims to foster research in the area of science and technology and its impact to mainstream human activities. Specifically, it serves as a venue for discussion and exchange of ideas on current issues in science and technology.

All full paper submissions to the conference are peer reviewed & refereed and evaluated based on originality, research content, and correctness, relevance to contributions, and readability. In this context, the full paper submissions are chosen based on technical merit, interest, applicability, and how well they fit a coherent and balanced technical program. The accepted full papers after rigorous peer reviewing process have been published in the refereed international conference proceedings.

INTERNATIONAL SCIENTIFIC COMMITTEE

Abdel-Badsh M. Salem, EG
Faculty of Computer and Information Sciences
Ain Shams University, Egypt

Adely Broitman, IL
Ben-Gurion University of the Negev
Beersheva, Israel

Byung-Teck Zhang, KR
School of Computer Science and Engineering
Seoul National University, Seoul, Korea

Carm-Lacan, FR
Department of Electrical and Computer Engineering,
University of Tehran

Peter Piorec, AU
Melbourne School of Engineering
Department of Biomedical Engineering,

Chee Whong Hui, USA
Department of Geography
Western Michigan University

Christina Grant, UK
School of Computing
University of West of Scotland

Edgardo Baccarini, IT
Department of Quantitative Methods and Economic Theory,
University of Cattolica - Italy

Eric Titiou, FR
Ecole Supérieure d'Informatique, d'Electronique et d'Automatique, France

Gianfranco Guadi, IT
Department of Quantitative Methods and Economic Theory,
University of Cattolica - Italy

Giuseppe Trita, IT
World Academy of Biomedical Sciences and Technology,
School of Mathematical Sciences

Karen Armstrong, CA
York University
Faculty of Education

Kenneth Beyer, UK
University of Westminster
Harrow School of Computer Science, London, UK

Manuela Held, USA
University of Kentucky
College of Pharmacy

Micha Sosna, Cz
Brno University of Technology
Institute of Automation and Computer Science

Mohammad Siddique, USA
Department of Mathematics and Computer Science,
Fayetteville State University

Olorun Sikin, LB
Brunei University
Department of Biological and Environmental Sciences

Omar J. Khan, USA
Maine Business School
University of Maine

Que-Nam Trin, USA

Zaria Zainuddin, MY
Universiti Sains Malaysia

Executive President, Italy