C/D&M 2023

Oct. 30-31, 2023 Beijing, China

International Conference on Complex Systems Design & Management (CSD&M2023)



GENERAL CHAIRS



Prof. ZHANG Xinguo

Distinguished Professor, Tsinghua University Director of Complex Systems Engineering Research Center President of INCOSE Beijing Chapter INCOSE ESEP. TOG DCA RAeS Fellow, AIAA Fellow



Prof. Daniel KROB

Distinguished Visiting Professor, Tsinghua University Institute Professor, Fcole Polytechnique France (2002-2019) President, CESAMES and Systemic Intelligence **INCOSE Fellow**

PROGRAM COMMITTEE CHAIR



Prof. LI Lefei

Associate Professor and Deputy Chair Department of Industrial Engineeing Tsinghua University



Dr. YAO Junchen

Vice President and Secretary General Chinese Society of Aeronautics and Astronautics

ORGANIZING COMMITTEE CHAIR

CSD&M is an international meeting point for academic researchers, industrial and governmental players working on complex industrial systems architecture & engineering. This event gives the opportunity to present and learn about innovative, methodological and technical results or good practices, feedbacks and professional case studies on industry, sciences and systems types.

SUBMISSION

Submissions must be written in English and submitted through the electronic submission system Easy Chair at

http://2023.csdmconference.com/

Format for Industrial/governmental (good practices, shared experiences & professional case studies): 12- page Word or 15-slide PPT; Format for Academic (innovative, methodological, technical/industrial or scientific results): 12-page Word.

◆TOPICS

Industrial Fields:

Aerospace Automotive Communications & E-services Defense & Security **Electronics & Robotics Energy & Environment** Healthcare & Welfare services High-Tech Logistics & Supply chain Ship & Transportation Software Industry **Urban & Public infrastructures**

Scientific & Technical Topics Fields:

System of Systems Engineering Systems Fundamentals Systems Architecture & Engineering Model-Based Systems Engineering Big-data for Industrial Applications Systems Manufacturing Systems Modeling & Simulation **System Optimization** System Project Management Systems Safety Systems Serviceability Systems Technology & Policy Systems Verification & Validation

♦IMPORTANT DATES

Paper submission: May 12, 202

May 31, 2023

Results announcement: July 10, 2023

Final version: July 22, 2023 July 31, 2023

Email: contact@csdmconference.com

Wechat: CESAMESChina

◆PUBLICATION&INDEX

Accepted papers will be included into the CSD&M Asia 2023 conference proceedings, published by Springer Verlag and referenced & indexed in DBLP, EI Compendex, ISI Clarivate and Scopus (subject to change according to publishing policy).

ORGANIZERS





◆PARTNERS







C/D&M 2023

Oct. 30-31, 2023 Beijing, China

International Conference on Complex Systems Design & Management (CSD&M2023)



PROGRAM COMMITTEE



LI Lefei (Chair)

Associate Professor and Deputy Chair. Department of Industrial Engineeing, Tsinghua University



ZHANG Wenfeng(Co-Chair)

Chief Scientist Aerospace System Engineering CHINA



Adriana D'SOUZA

Configuration Management CoC - Systems. AIRBUS, CSEP, EMEA co-Chair of the INCOSE Configuration Management Working Group UNITED KINGDOM



Bernardo DELICADO

PhD/INCOSE ESEP Systems Engineering Senior Expert at INDRA



CHANG Chuangye

Research Associate Professor Institute of Unmanned Systems Beihang University CHINA



Daniel PRUN

Associate Professor, Interactive Informatics Team - ENAC Lab, ENAC (Ecole Nationale de l'Aviation Civile – French National School of Civil Aviation) FRANCE



Eric BONJOUR

Full professor ENSGSI (Graduate School in Innovation and Systems Engineering) University of Lorraine FRANCE



Eric COATANEA

Professor at Tampere University FINLAND FRANCE



Grace KENNEDY

CPEng, CSEP, Lecturer in OHS (Human Factors & Ergonomics), Research Fellow in Systems Engineering, University of Wollongong AUSTRALIA



GUO Mengyu

Assistant Research Professor Department of Industrial Engineering Tsinghua University



LV Yisheng

Researcher Chinese Academy of Sciences



WANG Chen

Associate Professor Department of Industrial Engineering Tsinghua University



WEN Yueiie

China Academy of Space Technology CHINA



XIE Xiaolei

Associate Professor Department of Industrial Engineering Tsinghua University CHINA



XU Yuan

Beijing Institute of Technology CHINA



Yew Seng YIP

General Manager/ Vice President Business Development at ARETE and Management Committee Member at INCOSE SINGAPORE



ZHANG Chi

Expert Beijing Civil Aircraft Technology Research Institute (BATRI) of COMAC



ORGANIZING COMMITTEE



YAO Junchen (Chair)

Vice President & Secretary General Chinese Society of Aeronautics and Astronautics CHINA



CAO Xuegin

Vice Secretary General Chinese Institute of Electronics (CIE) CHINA



CAO Zheng

China Instrument and Control Society (CIS) CHINA



Christophe TILMONT

VP Marketing & Communication CESAMES FRANCE



HAN Yi

Secretary General China Electro Technical Society (CES) CHINA



LU Daming

Chinese Mechanical Engineering Society (CMES) CHINA



Pearl JWO

Head of Int'l Dvpt Focus Asia CESAMES FRANCE



QU Yanbing

Vice Secretary General China Ordnance Society (COS) CHINA



WANG Junli

Secretary General Chinese Society of Naval Architects and Marine Engineers (CSNAME)



WANG Yiran

Vice President & Secretary General Chinese Society of Astronautics (CSA) CHINA



ZHANG Xue

Director Chinese Society of Aeronautics and Astronautics(CSAA) C/D&M 2023

Oct. 30-31, 2023 Beijing, China

International Conference on Complex Systems Design & Management (CSD&M2023)



♦CONFERENCE VENUE AND ACCOMMODATION

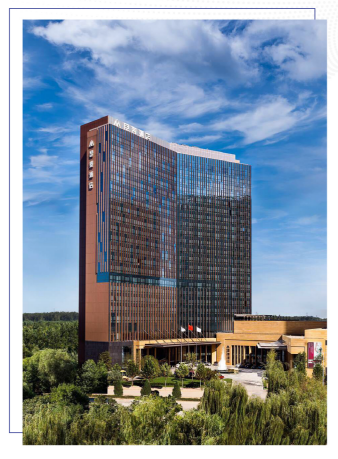
Kuntai Hotel

Kuntai Hotel Beijing, located at Wangjing Hi-tech Business Incubating Park, is a landmark of Wangjing Area. There are 500 sets of guestrooms in total equipped with modern service facilities including air-conditioning system, broadband network line insert switch, NM air cleaning system, digital safe, etc.

Surroundings

It's about 10-minute drive from China International Exhibition Center (New), National Conference Center and 798 Art Zone. Owing to its location next to Wuyuan Bridge, it will only take you about 20 minutes to drive to Capital International Airport from Kuntai Hotel Beijing, just near at hand.

Hotel homepage: http://kuntaihotel.com/en_US/index.html









◆EVENT PARTNERS & SPONSORS

























