

2021-2022 conferences

Computer Science	 2021 International Conference on Network and Information Security(NISecurity 2021) 2021 International Workshop on Cyber Security(CSW 2021) 2021International Conference on Cyber Physical Systems and IoT(CPSIOT 2021) 2021 European Conference on Computer Science and Information Technology(ECCSIT 2021) 2021 International Conference on Haptics and Virtual Reality(ICHVR 2021)
Electrical Engineering	 2021 International Conference on Industrial Electronics and Instrumentation(ICoIEI 2021) 2021 International Symposium on Electronics, Communications and Control Engineering(SECCE 2021) 2021 International Joint Conference on Energy, Electrical and Power Engineering(CoEEPE 2021) 2022 International Conference on Frontiers of Digital Signal Processing(CFDSP 2022) 2022 International Symposium on Electrical, Electronics and Information Engineering(ISEEIE 2022)
Energy and Environment	 2021 International Joint Conference on Energy and Environmental Engineering(CoEEE 2021) 2021 International Conference on Green Building(ICoGB 2021) 2021 International Conference on Smart Cities and Smart Grid(CSCSG 2021)
Vehicle Engineering	 2021 International Conference on Electric Vehicle and Vehicle Engineerin(CEVVE 2021) 2022 International Symposium on Intelligent Unmanned Systems and Artificial Intelligence(SIUSAI 2022) 2022 International Symposium on Connected and Autonomous Vehicles(SoCAV 2022)
Material Science	2022 International Conference on Materials Science and Engineering(CoMSE 2022) 2022 International Conference on Smart Materials and Surfaces(ICoSMS 2022)

Call for Papers

Upcoming conferences

2021 International Conference on Network and Information Security (NISecurity 2021)

will be held in **Stockholm**, **Sweden** during **August 13-15**, **2021**. The objective of this conference is to provide a platform and opportunities for researchers, scientists, scholars and engineers to exchange their research experiences and share new ideas to promote their research progresses in the field of Network and Information Security with the discussion on practical issues, challenges encountered as well as solutions adopted. Official web: <u>www.nisecurity.org</u>

2021 International Conference on Green Building (ICoGB 2021)

will be held in Oslo, Norway during September 3-5, 2021. A sub-conference venue will be opened in Chengdu, China during the same dates.

With researchers, scientists, engineers and scholars as its contributors, ICoGB presents an open forum aiming to raise green building awareness, spur the standards and develop practical solutions for sustainable buildings by engaging the public, the industry and the government in the world. We human beings anticipated a promising future with clean water and clear sky. The illustrated future features better performing building where energy, water, and materials used in a sustainable manner. Official web: <u>www.icogb.org</u> 2021 International Conference on Industrial Electronics and Instrumentation (ICoIE<u>I 2021)</u>

will take place on **14 to 16 October** in **Prague, Czech Republic**. The organizer, the International Association of Electrical, Electronic and Energy Engineering (IAEEEE), has been working to fill its commitment to creating an amalgamated global platform where scientific researchers, outstanding scholars, industry delegates and policy-makers getting together to focus on groundbreaking innovations, substantial progress as well as challenges facing scientific communities of industrial electronics and instrumentation. Official web: <u>www.icoiei.org</u>



The 2021 International Conference on Electric Vehicle and Vehicle Engineering (CEVVE 2021)

will be held in **Frankfurt**, **Germany** during **September 17-19**, **2021**. The objective of this conference is to provide a platform and opportunities for researchers, scientists, scholars and engineers to exchange their research experiences and share new ideas to promote their research progresses in the field of Electric Vehicles and Vehicle Engineering with the discussion on practical issues, challenges encountered as well as solutions adopted. Official web: www.cevve.org

Keynote Speakers

Dr. Ramjee Prasad



Dr. Ramjee Prasad, Fellow IEEE, IET, IETE, and WWRF, is a Professor of Future Technologies for Business Ecosystem Innovation (FT4BI) in the Department of Business Development and Technology, Aarhus University, Herning, Denmark. He is the Founder President of the CTIF Global Capsule (CGC). He is also the Founder Chairman of the Global ICT Standardisation Forum for India, established in 2009. GISFI has the purpose of increasing of the collaboration between European, Indian, Japanese, North-American and other worldwide standardization activities in the area of Information and Communication Technology (ICT) and related application areas.

Prof Pat Wheeler is currently the Head of the Power Electronics, Machines and Control Research Group, Global Direcotr of the University of Nottingham's Institute of Aerosapce Technology and is the Li Dak Sum Chair Professor in Electrical and Aerospace Engineering. He is a member of the IEEE PELs AdCom and was an IEEE PELs Distinguished Lecturer from 2013 to 2017. He has published 750 academic publications in leading international conferences and journals.

Prof Pat Wheeler was involved in the writing of the rules for TTXGP, the first electric superbike Grandprix, in 2009. Since then he has been involved in the regulations for electric superbike racing as well as founding the University of Nottingham's Electric Superbike team, which has finished on the podium in 3 out of the last 4 years as well as being the European Chapions two years in a row.

Prof. Pat Wheeler



Prof. Shengwei Wang



Prof. Wang is leading the Building Energy and Automation Research Laboratory in the university. He is extensively involved in the research and application on building energy and intelligent buildings in the subject areas including: building system dynamic simulation, building and HVAC system diagnosis, HVAC&R system energy efficient and optimal control, HVAC&R and energy system optimal design, building Demand Response method for smart grid, smart energy system for smart towns, and intelligent building technology. He is an associate editor "HVAC&R Research', the academic journal of ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers), and a member of the Engineering Panel of Hong Kong Research Grant Council (RGC).

Prof. Fei-Yue Wang joined The University of Arizona in 1990 and became a Professor and the Director of the Robotics and Automation Laboratory and the Program in Advanced Research for Complex Systems. In 1999, he founded the Intelligent Control and Systems Engineering Center at the Institute of Automation, Chinese Academy of Sciences (CAS), Beijing, China, under the support of the Outstanding Chinese Talents Program from the State Planning Council, and in 2002, was appointed as the Director of the Key Laboratory of Complex Systems and Intelligence Science, CAS. In 2011, he became the State Specially Appointed Expert and the Director of the State Key Laboratory for Management and Control of Complex Systems.

