2019 IEEE Congress on Evolutionary Computation

10-13 June 2019, Wellington, New Zealand



The IEEE Congress on Evolutionary Computation (IEEE CEC) is a world-class event in the field of Evolutionary Computation. It provides a forum to bring together researchers and practitioners from all over the world to present and discuss their research findings on Evolutionary Computation.

IEEE CEC 2019 will be held in Wellington, New Zealand. Wellington is known as the 'Coolest Little Capital'. It is famous for a vibrant creative culture fuelled by events and great food. Wellington offers a wide range of cosmopolitan amenities in downtown that is safe, clean, and pedestrian friendly.

Call for Papers

Papers for IEEE CEC 2019 should be submitted electronically through the Congress website at www.cec2019.org, and will be refereed by experts in the fields and ranked based on the criteria of originality, significance, quality and clarity.

Call for Special Sessions

Special session proposals are invited to IEEE CEC 2019. Special session proposals should include the title, aim and scope (including a list of main topics), and the names of the organizers of the special session, together with a short biography of all organizers. A list of potential contributors will be very helpful. All special sessions proposals should be submitted to the Special Session Chair: Prof Chuan-Kang Ting (ckting@pme.nthu.edu.tw).

Call for Tutorials

IEEE CEC 2019 solicits proposal for tutorials covering specific topics in Evolutionary Computation. If you are interested in proposing a tutorial, would like to recommend someone who might be interested, or have questions about tutorials, please contact the Tutorial Chair: Prof Xiaodong Li (xiaodong.li@rmit.edu.au).

Call for Competitions

Competitions will be held as part of the Congress. Prospective competition organizers are invited to submit their proposals to the Competition Chair: Dr Jialin Liu (liujl@sustc.edu.cn).

Call for Workshops

Workshops will be held to provide participants with the opportunity to present and discuss novel research ideas on active and emerging topics in Evolutionary Computation. Prospective workshop organizers are invited to submit their proposals to the Workshop Chair: Prof. Handing Wang (hdwang@xidian.edu.cn).



Advisory Board

Hussein Abbass, Australia Kalyanmoy Deb, USA David Fogel, USA Kwong Tak Wu Sam, Hong Kong SAR Simon Lucas, UK Zbigniew Michalewicz, Australia Xin Yao, UK Gary Yen, USA **General Co-Chairs** Mengjie Zhang, New Zealand Kay Chen Tan, Hong Kong SAR **Program Chair** Carlos A. Coello Coello, Mexico **Technical Co-Chairs** Jürgen Branke, UK Oscar Cordón, Spain Hisao Ishibuchi, Japan Jing Liu, China Gabriela Ochoa, UK Dipti Srinivasan, Singapore Plenary Talk Chair Yaochu Jin, UK **Special Session Chair** Chuan-Kang Ting, Taiwan **Tutorial Chair** Xiaodong Li, Australia **Competition Chair** Jialin Liu, China Workshop Chair Handing Wang, China Submission Chair Huanhuan Chen, China **Sponsorship Chair** Andy Song, Australia Poster Chair Kai Qin, Australia Publicity Co-Chair Stefano Cagnoni, Italy Anna I Esparcia-Alcázar, Spain Emma Hart, UK Bin Hu, Austria Sanza Mostaghim, Germany Yew Soon Ong, Singapore Jun Zhang, China Tomohiro Yoshikawa, Japan **Finance Chair** Bing Xue, New Zealand Local Organising Co-Chairs Will Browne, New Zealand Hui Ma, New Zealand **Registration Chair** Aaron Chen, New Zealand Proceedings Chair Yi Mei, New Zealand Web Masters Harith Al-Sahaf **Yiming Peng** Qi Chen Find Us At www.cec2019.org

admin@cec2019.org