

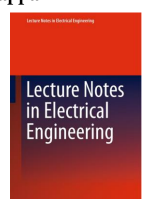
MACHINE LEARNING DEEP LEARNING AND COMPUTATIONAL INTELLIGENCE FOR WIRELESS COMMUNICATION (MDCWC2020)

October 22 -24, 2020

National Institute of Technology Tiruchirappalli

CALL FOR INVITED PAPERS

Research papers on theoretical and experimental results in Machine Learning, Deep Learning and Computational Intelligence on Wireless Communications are invited for publication in the book series Lecture Notes in Electrical Engineering, Springer publication (Confirmed). Interested researchers can express their interest through the link https://forms.gle/Q7E64qhS2ZqqHdrB8. Please include "Invited Paper" below the title in the title page of the manuscript.



- Submissions are subjected to review process.
- Length of the paper can be upto 24 pages
- No registration fee

Important Dates

- Expression of Interest with tentative title
 - 28 August 2020 (Extended date)
- ➤ Intimation of acceptance of interest 31st August 2020
- ➤ Submission of complete paper 10th September 2020
- ➤ Intimation of acceptance 25th September 2020

Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, SCOPUS, MetaPress, Web of Science and Springerlink

Benefits

- > Access to keynotes
- > Lectures of Invited speakers
- > Paper presentation by the authors
- > Online Tutorial

Template for preparing the draft

Key Note Speakers

- Prof. K.K.Biswas,IIT Delhi India
- Prof. M. Emre Celebli, University of Texas, Arlington, USA
- Dr.Dushantha Nalin Jayakody, Tomsk Polytechnic University, Russia
- Dr.Jithin Jagannath ANDRO Computational Solution,NY, USA
 Invited Speakers
- Dr.Lakshmanan Nataraj, Senior Research Staff Member,
 Mayachitra Deep learning data solution, Santa Barbara, United
 States
- Dr.Gaurav Purohit, Scientist, CSIR-CEERI, Pilani
- Dr. Lalit Kumar Singh, Scientist, NPCIL-BARC, Department of Atomic Energy
- Dr. Shyam lal, Faculty, National institute of Technology, Karnataka
- Mr.Abhinav, MBit, Technologes, Bangalore
- Ms.Florintina, GE Electronics, Bangalore
- Mr.Mohammed shaik, QualComm, Hyderabad
- Ms.Vineetha Yogesh, QualComm, Bangalore
- Mr.Sankar Nair, QualComm, Chennai

Submit paper through Easy chair

Co-ordinator:

Dr.E.S.Gopi (esgopi@nitt.edu), Department of ECE, NIT, Tiruchirappalli Series Editor, <u>Signals and Communication Technology</u> (Springer publications, Scopus indexed)

Co-cordinators:

Dr.B.Rebekka (rebekka@nitt.edu), Dr.G.Thavasi Raja (thavasi@nitt.edu)

Organized by

Pattern Recognition and Computational Intelligence Laboratory, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli



COMPSIG NITT (Newsletter) Link

For further information visit: https://mdcwc2o2o.yolasite.com/