



an Open Access Journal by MDPI

Advances in Computer Recognition, Image Processing and Communications, Selected Papers from CORES 2021 and IP&C 2021

Guest Editors:

Prof. Dr. Michal Choras chorasm@utp.edu.pl

Prof. Dr. Robert Burduk robert.burduk@pwr.edu.pl

Dr. Agata Giełczyk agata.gielczyk@utp.edu.pl

Prof. Dr. Rafal Kozik rafal.kozik@utp.edu.pl

Dr. Tomasz Marciniak tomasz.marciniak@utp.edu.pl

Deadline for manuscript submissions:

30 June 2021

Message from the Guest Editors

gather researchers high-quality Aiming to and advancements in theoretical and practical aspects of computer recognition, pattern recognition, image processing, machine learning (shallow and deep), including in the of modern papers areas telecommunications and cybersecurity, the 12th International Conference on Computer Recognition Systems (CORES) and the 12th International Conference on Image Processing and Communications (IP&C) will be held on June 28–30, 2021, in Bydgoszcz, Poland.

Authors of selected papers from the conference will be invited to submit extended versions of their original papers and contributions under the conference topics (new papers closely related with the conference themes are also welcome).









an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Kevin H. Knuth

Department of Physics, University at Albany, 1400 Washington Avenue, Albany, NY 12222, USA

Message from the Editor-in-Chief

The concept of entropy is traditionally a quantity in physics that has to do with temperature. However, it is now clear that entropy is deeply related to information theory and the process of inference. As such, entropic techniques have found broad application in the sciences.

Entropy is an online open access journal providing an advanced forum for the development and/or application of entropic and information-theoretic studies in a wide variety of applications. Entropy is inviting innovative and insightful contributions. Please consider Entropy as an exceptional home for your manuscript.

Author Benefits

Open Access:—free for readers, with article processing charges (APC) paid by authors or their institutions

High Visibility: indexed by the Science Citation Index Expanded (Web of Science), MathSciNet (AMS), Inspec (IET), Scopus and other databases.

 $\label{eq:core} \textbf{CiteScore} \ (2019\ Scopus\ data): 3.7, which equals\ rank\ 8/62\ (Q1)\ in\ 'Mathematical\ Physics', 14/54\ (Q2)\ in\ 'Physics\ and\ Astronomy', 210/670\ (Q2)\ in\ 'Electrical\ and\ Electronic\ Engineering', and\ 104/300\ (Q2)\ in\ 'Information\ Systems'.$

Contact Us