

Fuzzy Techniques for Emerging Conditions & Digital Transformation

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Message from the Guest Editor

Dear Colleagues,

This Special Issue covers symmetry and asymmetry phenomena occurring in intelligent and fuzzy research problems. We invite authors to submit their theoretical or experimental research presenting engineering models under fuzziness and intelligence, dealing with the the symmetry or asymmetry of different types of information. Emerging conditions such as pandemics, wars, natural disasters and various high technologies force us to make significant changes to business and our social lives. The pandemic has caused all of us to live under quarantine for a certain period of time and serious restrictions in our business and social lives. We have clearly seen how important digital technologies are and how great the need for them is during this period. Digital transformation is the adoption of digital technologies to transform services or businesses through replacing non-digital or manual processes with digital processes or replacing older digital technology with newer digital technologies...



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Message from the Editor-in-Chief

Symmetry is ultimately the most important concept in natural sciences. It is not surprising then that very basic and fundamental research achievements are related to symmetry. For instance, the Nobel Prize in Physics 1979 (Glashow, Salam, Weinberg) was received for a unified symmetry description of electromagnetic and weak interactions, while the Nobel Prize in Physics 2008 (Nambu, Kobayashi, Maskawa) was received for the discovery of the mechanism of spontaneous breaking of symmetry, including CP symmetry. Our journal is named *Symmetry* and it manifests its fundamental role in nature.

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