





an Open Access Journal by MDPI

# **Symmetry and Complexity**

Guest Editor:

#### Prof. Dr. Carlo Cattani

Engineering School (DEIM), University of Tuscia, Largo dell'Università, 01100 Viterbo, Italy

Deadline for manuscript submissions:

closed (30 June 2018)

### Message from the Guest Editor

Symmetry and complexity are two fundamental features of almost all phenomena in nature and science. Any complex physical model is characterized by the existence of some symmetry groups at different scales. On the other hand, breaking the symmetry of a scientific model has been always considered as the most challenging direction for new discoveries. Modeling complexity has recently become an increasingly popular subject, with an impressive growth concerning applications. The main goal of modeling complexity is the search for hidden or broken symmetries.



5.4

F

an Open Access Journal by MDPI

2.2

### **Editor-in-Chief**

## Message from the Editor-in-Chief

ergei Odintsov Senerits Latalana de Recerca

Symmetry is ultimately the most important concept in natural sciences. It is not surprising then that very basic ncats (ICREA).

PSS: tree for readers and houndain antelessas gain to gestive remember authorised to symmetry. For instance the Nobel Prize 📺

High Wisibility: Scienced within Gest oweb Sat accepted ōGSIC)AStfabHagiassBata Systi

Journal Rank: JCR - Q2 (Multratscast <del>viewcesj Nolles Colec</del>-IQI (Vekeral) 08 (Nam Mathematics ) 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.

#### **Contact Us**

Symmetry Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/symmetry symmetry@mdpi.com %@Symmetry\_MDPI