





an Open Access Journal by MDPI

Symmetry in Vision

Guest Editors:

Dr. Marco Bertamini

Department of Psychological Sciences, University of Liverpool, Liverpool L69 7ZA, UK

Dr. Lewis Griffin

Department of Computer Science, University College London, London WC1E 6BT, UK

Message from the Guest Editors

Symmetry has a central role in the study of vision. The concept of symmetry has an ancient origin in considerations of visual appearance; in modern times, abstracted and formalized into Group Theory, it has found spectacular applications, far beyond the visible; but its importance for vision persists in many ways including:

Deadline for manuscript submissions:

closed (31 December 2016)



an Open Access Journal by MDPI





Editor-in-Chief

Prof. Dr. Sergei D. Odintsov

1. Institució Catalana de Recerca i Estudis Avançats (ICREA), Passeig Luis Companys, 23, 08010 Barcelona, Spain

hor Bénefit sciences

. Can Magrans s/n,

Hutions.

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 less: free for readers; wethatishs, wanestiers beepsize Palmajstey 200th Mis arbu, Kobayashi, Maskawa w s received for the discover

High Visibility: indexed within Scopus & CIE (Web) Inspec, Astrophysics Data System

Journal Rank: JCR - Q2 (Multiglist

Mathematics); Q1 (*Physics and Astronomy*); Q1 (*Computer Science*)

Contact Us

Symmetry Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com $\label{eq:mdpi.com/journal/symmetry} $$\operatorname{symmetry@mdpi.com}$$X@\operatorname{Symmetry_MDPI}$$