HIGHER STRUCTURES (ISSN:2209-0606) is an all-electronic, referred journal on the theory of higher structures and its applications in the mathematical sciences. This journal publishes articles that make significant new contributions to mathematical science using higher structures, or that significantly advance our understanding of the foundational aspects of the theory of such structures. The scope of the journal includes: higher categories, operads and their generalisations, and applications of these to Algebra, Geometry, Topology, Combinatorics, Logic and Mathematical Physics.

ARTICLES which appear have been carefully and critically referred under the responsibility of members of the Editorial Board. Only papers judged to be both significant and excellent are accepted for publication.

INFORMATION FOR AUTHORS. To submit a paper you need to have a login account with the journal website prior to submitting. The final version of accepted articles to this journal must use the Higher Structures LATEX class file. This class file and further instructions can be found here.

CHIEF EDITORS.

Michael Batanin	michael.batanin@mq.edu.au	Macquarie University
Ralph Kaufmann	rkaufman@math.purdue.edu	Purdue University
Martin Markl	markl@math.cas.cz	Institute of Mathematics, Czech Acad. Sci.

MANAGING EDITOR.

Mark Weber higher.structures.ojs@gmail.com

EDITORIAL BOARD.

Clemens Berger	Université Nice-Sophia Antipolis
Carles Casacuberta	Universitat de Barcelona
Denis-Charles Cisinski	Universität Regensburg
Alexei Davydov	Ohio University
Benoit Fresse	Université de Lille
Richard Garner	Macquarie University
Rune Haugseng	Norwegian University of Science and Technology
Bernhard Keller	Université Paris Cité
Stephen Lack	Macquarie University
Andrey Lazarev	Lancaster University
Muriel Livernet	Université Paris Cité
Maria Ofelia Ronco	Universidad de Talca
Jiří Rosický	Masaryk University
Carlos Tschudi Simpson	CNRS Université Côte d'Azur
Jim Stasheff	University of Pennsylvania
Ross Street	Macquarie University
Boris Tsygan	Northwestern University
Alexander A Voronov	University of Minnesota