A short description of the journal: Fixed Point Theory

The journal Fixed Point Theory publishes relevant research and expository papers devoted to the all topics of fixed point theory and applications in all structured set (algebraic, metric, topological (general and algebraic), geometric (synthetic, analytic, metric, differential, topological), ...) and in category theory.

Applications to ordinary differential equations, partial differential equations, functional equations, integral equations, mathematical physics, mathematical chemistry, mathematical biology, mathematical economics, mathematical finances, informatics, optimization theory are also welcome.

Computation methods and algorithms for solving various operator equations or inclusions are also accepted.

The journal publish one volume each year with two issues.

The journal is indexed in several databases, such as: Web of Science, Scopus (Elsevier Bibliographic Databases), Mathematical Reviews, Zentralblatt MATH.