

ISSN (Online): XXXX

Journal website https://www.aimspress.com/journal/mmc

Mathematical Modelling and Control

Aims and Scope

Mathematical Modelling and Control (MMC) highlights contributions that represent significant advances in mathematical modelling and mathematical control in the field of science and engineering. The subjects include dynamical systems, differential equations, mathematical biology, complex networks, artificial intelligence, engineering processes, and other related topics. It provides an effective medium for research mathematicians and a way to quickly publish high-quality original papers, so as to convey the latest important progress in their professional field to colleagues and scientists in related disciplines. The journal is completely free of costs for publication.

Editorial Board

Feiqi Deng Haydar Akca Vladimir Djordjevic Sabri Arik (EIC) Messoud Efendiev Dumitru Baleanu Ozlem Faydasicok Martin Bohner June Feng Jinde Cao Tomás Caraballo Qing-long Han Johnny Henderson Guanrong Chen Tingwen Huang Daizhan Cheng Sajad Jafari Juan-Carlos Cortés Ohmin Kwon Sergey Dashkovskiy Amar Debbouche Sangmoon Lee Chuandong Li Michael Defoort

Yang Liu
Jianquan Lu
Marcelo Menezes Morato
Emmanuel Moulay
Juan José Nieto
Donal O'Regan
MyeongJin Park
Wojciech Paszke
Rajan Rakkiyappan
Rathinasamy Sakthivel
Hamid Sedighi

Xingwen Liu
Gani Stamov
Leonid Shaikhet
Silvio Simani
Shiji Song
Ivanka Stamova
Stevo Stevic
Vladimir Stojanović
Pedro José Torres
Lin Wang
Jianhong Wu
Xinsong Yang