



an Open Access Journal by MDPI

Topological Groups

Collection Editor:

Prof. Dr. Sidney A. Morris

- 1. School of Engineering, IT and Physical Sciences, Federation University Australia, Ballarat, VIC 3353, Australia
- Department of Mathematical and Physical Sciences, La Trobe University, Melbourne, VIC 3086, Australia

Message from the Collection Editor

In this Topical Collection on Topological Groups we seek to address all areas of topological group theory and related structures. Original articles reporting recent progress and survey articles are sought. Authors are encouraged to include interesting open questions.

- topological groups
- compact groups
- profinite groups
- locally compact groups
- Lie groups
- actions by Lie groups
- pro-Lie groups
- almost periodic
- semitopological groups
- paratopological groups
- structure theory
- characterizing subgroups
- transformation groups
- representations
- free topological groups, free Boolean topological groups and free products
- variety of topological groups
- Hilbert's 5th problem
- (locally) minimal topological groups
- compactness conditions in topological groups
- pseudocompact groups
- duality and reflexivity
- covering theory for topological groups

