Transformation Groups
Editor-in-Chief: E.B. Vinberg

- Features research articles containing new results
- Also publishes surveys as directed by the Editorial Board
- International Editorial Board with expertise in a broad range of areas, including Lie groups and Lie algebras; Lie transformation groups; algebraic groups; discrete subgroups of Lie groups; quantum groups and enveloping algebras; Kac-Moody groups and algebras; Lie supergroups and superalgebras

*Transformation Groups* will only accept research articles containing new results, complete proofs and an abstract. Topics include: Lie groups and Lie algebras; Lie transformation groups and holomorphic transformation groups; Algebraic groups; Invariant theory; Geometry and topology of homogeneous spaces; Discrete subgroups of Lie groups; Quantum groups and enveloping algebras; Group aspects of conformal field theory; Kac-Moody groups and algebras; Lie supergroups and superalgebras.

*Transformation Groups* will also publish surveys, written by order of the Editorial Board

Impact Factor: 0.583 (2016), Journal Citation Reports®

On the homepage of *Transformation Groups* at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information