Journal of Geodesy
Continuation of Bulletin Géodésique and manuscripta geodaetica
Editor-in-Chief: J. Kusche

► An international journal examining scientific problems of geodesy and related interdisciplinary sciences
► Covers the entire range of geodetic science
► Presents peer-reviewed papers on theoretical or modeling studies, and on results of experiments and interpretations
► Reports on theoretical and applied studies in research areas such as positioning; reference frame; geodetic networks and more
► 97% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Please note, we are currently updating the 2018 Journal Metrics.

The Journal of Geodesy is an international journal concerned with the study of scientific problems of geodesy and related interdisciplinary sciences. It presents peer-reviewed papers on theoretical or modeling studies, and on results of experiments and interpretations. In addition to original research papers, the journal publishes commissioned review papers on topical subjects and special issues arising from chosen scientific symposia or workshops. The journal covers the whole range of geodetic science and reports on theoretical and applied studies in research areas such as positioning; reference frame; geodetic networks; modeling and quality control; space geodesy; remote sensing; gravity fields, and geodynamics.

Impact Factor: 4.528 (2018), Journal Citation Reports®

On the homepage of Journal of Geodesy at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information