Optimization and Engineering

International Multidisciplinary Journal to Promote Optimization Theory & Applications in Engineering Sciences
Editor-in-Chief: M.F. Anjos

► Highlights successful applications of optimization in all engineering disciplines;
► Stimulates the development of novel optimization methods for challenging engineering problems;
► Promotes high-performance computational optimization techniques for data-driven engineering applications;
► Encompasses all mathematical optimization methods and algorithms relevant to engineering.

Optimization and Engineering promotes the advancement of optimization methods and the innovative application of optimization in engineering. It provides a forum where engineering researchers can obtain information about relevant new developments in optimization, and researchers in mathematical optimization can read about the successes of and opportunities for optimization in the various engineering fields. We encourage the submission of manuscripts that make a genuine mathematical optimization contribution to a challenging engineering problem.

Impact Factor: 1.135 (2016), Journal Citation Reports®

On the homepage of Optimization and Engineering at springer.com you can

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