A Springer multidisciplinary journal promoting the advancement of optimization methods and the innovative application of optimization in engineering.

**Special Issue on Optimization Methods in Financial Engineering**

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To launch the new area of Financial Engineering the Journal will publish a special issue on Optimization Methods in Financial Engineering.

We seek high-quality original submissions (theoretical, applied or case studies) on the use of optimization methods in financial engineering. Theoretical papers may deal with the development of optimization-based methods for addressing financial engineering needs, innovations to optimization theory motivated by financial engineering problems, advances in financial engineering made possible using optimization theory, or investigations into the performance of markets using optimization tools. Applied papers may deal with the use of optimization methods to address problems of broad practical significance faced by commercial banks, investment banks, insurance agencies, hedge funds, corporations and sovereigns. Case studies may deal with the deployment of optimization-based decision-support systems in the finance industry, or the use of optimization models and theory in a practical setting to advance the practice of financial engineering.

We also solicit papers from practitioners and researchers of financial engineering that highlight the needs of their field to the optimization community. Such papers must address the needs of broad problem areas and not focus on narrow or well-understood problems.

Recognizing that financial engineering has produced some great success stories in the development of finance but is also held responsible for some of its greatest excesses, the special issue welcomes both success and failure case studies that provide deep insights on the benefits and pitfalls of optimization in financial engineering.

**Deadline for submission of papers: May 31, 2015.**
Submit your papers at http://optejournal.com/

We aim at completing a first review of all papers by end of 2015. The special issue is expected to appear in mid-2016. Papers that do not make it into the special issue due to space or timing constraints may be published in a regular issue.