Cardiovascular Engineering: An International Journal

Editor-in-Chief: J.K.-J. Li

- Promotes innovative methods and technological advancements in the basic understanding of the cardiovascular system, in diagnosis and treatment applications
- Includes original articles, rapid communications, reviews, technical notes and controversies

Cardiovascular Engineering: An International Journal is a publishing forum that promotes innovative methods and technological advancements in the basic understanding of the cardiovascular system and in cardiovascular diagnosis and treatment applications. Original Contributions outline new concepts and applications in cardiovascular mechanics, cardiology applications and diagnostic methods, cardiac and vascular imaging, devices and instrumentation, hemodynamic monitoring and measurements, cardiac assistance, vascular grafts and artificial hearts, cardiac electrophysiology techniques, computer modeling and drug delivery systems.

Rapid Communications articles reflect the fast development of a new methodology or technique of immediate significance. Each issue includes one to two Review Articles of interest to the general reader. Controversies Articles offer a forum for debates with supporting documentation. Technical Notes will present new findings, devices or techniques of wide interest.

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