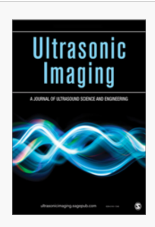
## **Ultrasonic Imaging**





Editor-in-Chief:

Ernest J. Feleppa

Frederic L. Lizzi Center for Biomedical Engineering, Riverside Research

2013 Impact Factor: 1.156

2013 Ranking: 14/30 in Acoustics | 89/122 in Radiology, Nuclear Medicine & Medical Imaging

| 52/76 in Engineering, Biomedical

Source: 2013 Journal Citation Reports ®(Thomson Reuters, 2014) eISSN: 1096-0910 | ISSN: 0161-7346 | Frequency: Quarterly

## CALL FOR PAPERS! Submit your manuscript today: www.sagepub.com/journals/01617346/manuscriptSubmission

Published Quarterly, *Ultrasonic Imaging* provides rapid publication for original and exceptional papers concerned with the development and application of ultrasonic techniques, with emphasis on medical diagnosis. Ultrasonic Imaging publishes articles in the following areas:

- •theoretical and experimental aspects of advanced methods and instrumentation for imaging
- Doppler measurements
- signal processing
- •pattern recognition
- •clinical evaluation of new techniques
- •tissue-parameter measurements
- •mechanisms of ultrasound-tissue interactions
- •transducer technology
- calibration and standards
- •tissue-mimicking phantoms
- elasticity measurements
- photoacoustic and acousto-optic technologies

In addition to full-length papers, the journal publishes research notes, comments on papers appearing in the journal, book reviews, and occasional review articles.