International Journal of Speech Technology
Editor-in-Chief: A. Neustein

- Promotes research into all aspects of speech input and output, including theory, experiment, testing, base technology, and applications
- Represents the only journal presenting papers on the base technology and theory as well as the full spectrum of applications
- Encompasses all aspects of the three major technologies: text-to-speech synthesis, automatic speech recognition, and stored (digitized) speech
- 92% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

The International Journal of Speech Technology focuses on speech technology and its applications. It promotes research into all aspects of speech input and output, including theory, experiment, testing, base technology, and applications.

This is the only journal presenting papers on the base technology and theory as well as the full spectrum of applications. It fully encompasses the three major technologies: text-to-speech synthesis, automatic speech recognition, and stored (digitized) speech.

A partial list of topics includes applications employing digitized speech, synthesized speech, or automatic speech recognition; technological issues of speech input or output; international and local language implementations of speech synthesis and recognition; new algorithms; interface description techniques, tools, and languages; testing of intelligibility, naturalness, and accuracy; and computational issues in speech technology.

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