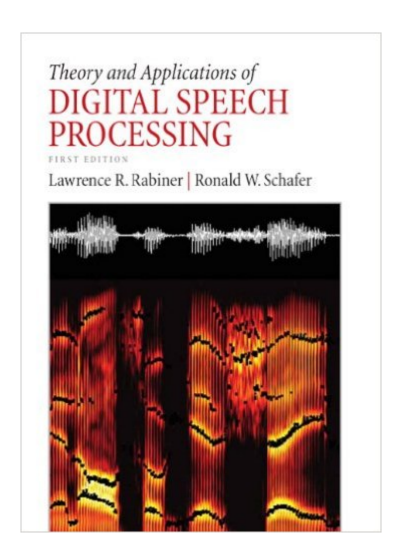
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Theory And Applications Of Digital Speech Processing





Synopsis

Theory and Applications of Digital Speech Processing is ideal for graduate students in digital signal processing, and undergraduate students in Electrical and Computer Engineering. With its clear, up-to-date, hands-on coverage of digital speech processing, this text is also suitable for practicing engineers in speech processing. This new text presents the basic concepts and theories of speech processing with clarity and currency, while providing hands-on computer-based laboratory experiences for students. The material is organized in a manner that builds a strong foundation of basics first, and then concentrates on a range of signal processing methods for representing and processing the speech signal.Â

Book Information

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Electrical & Electronics > Electronics

Customer Reviews

I felt like this book has been pretty useful for my speech processing course. I think that its a little bland though, meaning its hard to read without falling asleep. I would like more useful worked out examples in the book (They seem to be nonexistent).

Great treatment of complex cepstrums. Nice and thick. Written by experts with years of experience. Graduate-level text.

Very well book, cover all main topics about Digital Speech Processing with autority and domain of

theory and practice of speech.

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