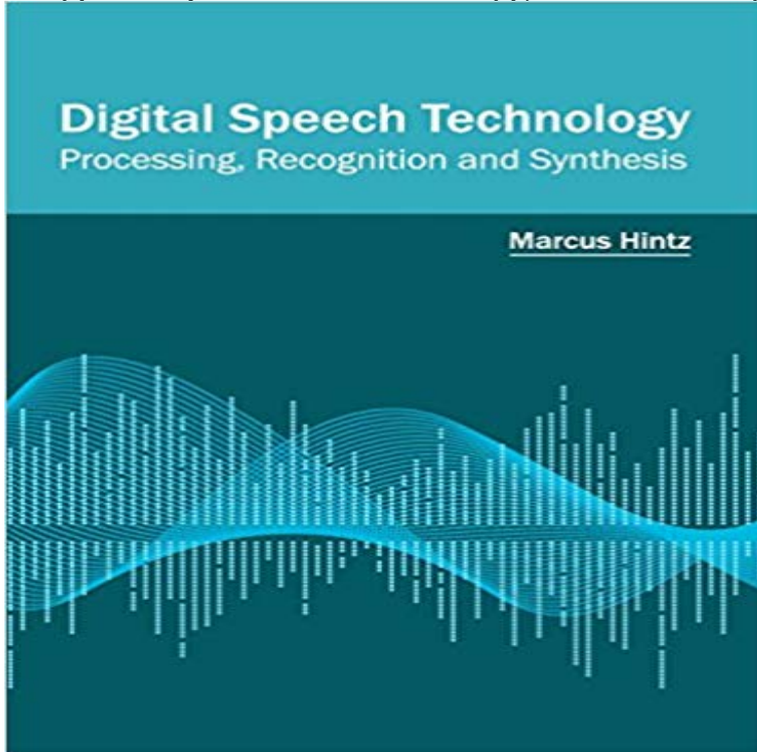


Digital Speech Technology: Processing, Recognition and Synthesis



Speech technology is a rapidly advancing field of engineering. It primarily deals with processing, synthesis and recognition of human voice for various purposes. This book includes some of the vital pieces of work being conducted across the world, on various topics related to speech technology like acoustics, language modeling, speech enhancement, speaker verification and recognition, and manipulation of speech signals, etc. It strives to provide a fair idea about this discipline and to help develop a better understanding of the latest advances within this field.

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