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Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1765
Disciplina	006.4
Soggetti	Computer vision
	Natural language processing (Computer science)
	Signal processing
	Artificial intelligence User interfaces (Computer systems)
	Human-computer interaction
	Computer Vision
	Natural Language Processing (NLP)
	Signal, Speech and Image Processing
	Artificial Intelligence
	User Interfaces and Human Computer Interaction
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	MCPN: A Multiple Cross-Perception Network for Real-Time Emotion Recognition in Conversation Baby Cry Recognition Based on Acoustic Segment Model A Multi-feature Sets Fusion Strategy with Similar Samples Removal for Snore Sound Classification Multi-Hypergraph Neural Networks for Emotion Recognition in Multi-Party Conversations Using Emoji as an Emotion Modality in Text-Based Depression Detection Source-Filter-Based Generative Adversarial Neural Vocoder for High Fidelity Speech Synthesis Semantic enhancement framework for robust speech recognition Achieving Timestamp Prediction While Recognizing with Non-Autoregressive End-to-End ASR Model Predictive AutoEncoders are Context-Aware Unsupervised

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	Anomalous Sound Detectors A pipelined framework with serialized output training for overlapping speech recognition Adversarial Training Based on Meta-Learning in Unseen Domains for Speaker Verification Multi-Speaker Multi-Style Speech Synthesis with Timbre and Style Disentanglement Multiple Confidence Gates for Joint Training of SE and ASR Detecting Escalation Level from Speech with Transfer Learning and Acoustic-Linguistic Information Fusion Pre- training Techniques For Improving Text-to-Speech Synthesis By Automatic Speech Recognition Based Data Enhancement A Time- Frequency Attention Mechanism with Subsidiary Information for Effective Speech Emotion Recognition Interplay between prosody and syntax-semantics: Evidence from the prosodic features of Mandarin tag questions Improving Fine-grained Emotion Control and Transfer with Gated Emotion Representations in Speech Synthesis Violence Detection through Fusing Visual Information to Auditory Scene Mongolian Text-to-Speech Challenge under Low-Resource Scenario for NCMMSC2022 VC-AUG Voice Conversion based Data Augmentation for Text-Dependent Speaker Verication Transformer-based potential emotional relation mining network for emotion recognition in conversation FastFoley Non-Autoregressive Foley Sound Generation Based On Visual Semantics Structured Hierarchical Dialogue Policy with Graph Neural Networks Deep Reinforcement Learning for On- line Dialogue State Tracking Dual Learning for Dialogue State Tracking Automatic Stress Annotation and Prediction For Expressive Mandarin TTS MnTTS2 An Open-Source Multi-Speaker Mongolian Text-to-Speech Synthesis Dataset.
Sommario/riassunto	This book constitutes the refereed proceedings of the 17th National Conference on Man–Machine Speech Communication, NCMMSC 2022, held in China, in December 2022. The 21 full papers and 7 short papers included in this book were carefully reviewed and selected from 108 submissions. They were organized in topical sections as follows: MCPN: A Multiple Cross-Perception Network for Real-Time Emotion Recognition in Conversation Baby Cry Recognition Based on Acoustic Segment Model, MnTTS2 An Open-Source Multi-Speaker Mongolian Text-to-Speech Synthesis Dataset.