Digital Signal Processing For In-vehicle Systems And Safety

DOWNLOAD HERE

From the contents: Part A: Driver Behavior and Monitoring Systems. - 1: Towards Multi-modal Driver's Stress Detection.- 2: Driver Emotion and Profiling from Speech.- 3: Driving Status Identification Under Different Distraction Conditions from Driving Behavior Signals. - 4: Multi-layer Modeling of Driving Behavior based on Hierarchical Mode Segmentation. - Part B: In-Vehicle Interactive/Speech Systems. - 5: Evaluation of In-Car Communication Systems. - 6: Multi-microphone Speech Enhancement in Cars. - 7: Likelihood-Maximising Frameworks for Enhanced In-Car Speech Recognition. - 8: Cognitive Dialog Systems for Dynamic Environments: Progress and Challenges.- 9: A Novel Way to Start Speech Dialogs in Cars by Talk-and-Push (TAP).- 10: Feature Compensation Employing Variational Model Composition for Robust Speech Recognition in In-Vehicle Environment.- 11: Dual-channel Speech Enhancement using Perceptual Filterbank for Hands-free Communication. - 12: Coupled Object Detection and Depth Estimation from Moving Vehicle.- Part C: Vehicle Dynamics, Acctive Safety, Corpora.- 13: Reference View Generating for Safe Driving Assistance. - 14: A Stochastic Signal Model for Predicting the Vehicle Trajectory at Lane Change.- 15: Real Time Replacement Paths for Vehicle Navigation Systems.- 16: An Adaptive Control Design for Input Rate-Constrained Vehicle Yaw Dynamics.- 17: Designing In-Vehicle Technologies to Enhance Visual Performance: Implications for Overtaking Maneuver.- Part D: Transportation, Vehicle Communications and Next Generation Vehicle Systems. - 18: Error Resilient Real-Time Multimedia Streaming over Vehicular Networks.- 19: MATISSE: A Large Scale Multi-Agent System for Simulating Traffic Safety Scenarios. EAN/ISBN : 9781441996077 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Digitale Signalverarbeitung, Fahrsicherheit, Fahrzeugtechnik Format: ePub/PDF Author(s): Hansen, John H. L. - Boyraz, Pinar - Takeda, Kazuya

DOWNLOAD HERE

Similar manuals: