1. Record Nr. UNINA9911006779403321

Autore Abut Huseyin

Titolo Towards Human-Vehicle Harmonization

Pubbl/distr/stampa Berlin/Boston:,: Walter de Gruyter GmbH,, 2023

©2023

ISBN 9781523154715

1523154713 9783110981223 311098122X

Edizione [1st ed.]

Descrizione fisica 1 online resource (274 pages)

Collana Intelligent Vehicles and Transportation;; v.3

Altri autori (Persone) SchmidtGerhard

TakedaKazuya LambertJacob HansenJohn H. L

Disciplina 629.2046

Soggetti Technology & Engineering / Automotive

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Frontmatter -- In Memory of Pnar Boyraz-Bayka (1981–2020) --

Contents -- Contributing authors -- Preface -- 1 Agile Data Analysis -- 2 Driver Attention Modeling Through Evidence Accumulation and Gaze Fixation -- 3 Driver Distraction Processive Recognition by Fusing Causal Reasoning with Deep Learning -- 4 Robotic Human-Machine Interface Towards Driving Behavior Improvement for Elderly Drivers --5 Risk Analysis for Vehicle-Pedestrian Interaction with Extended Sensing -- 6 Exploration of Effective Car-to-Pedestrian Interaction for Autonomous Vehicles -- 7 Enhancing Driver Visual Guidance Through Mobility Digital Twin -- 8 Enhancing Mobile-UTDrive Capacity for Onboard Driver Assessment -- 9 In-Vehicle Infotainment and UX Improvement -- 10 A Multichannel Spatial Hands-Free Application for In-Car Communication Systems -- 11 Spatial Telephony: Spatial Fidelity and Quality of Experience -- 12 A Recording Setup for Clean Lombard Speech Based on Acoustic Ambiance Simulation and Noise Suppression -- 13 Voice Activity Detection for In-Car Communication Systems -- 14 Generalized Theory of Spectral Refinement and Application to Speech

Enhancement for In-Car Communication Systems -- 15 Driver
Behavior-Aware Cooperative Ramp Merging for Intelligent Vehicles -16 Personalized Lane Changes Using Subjective Risk-Sensitive
Framework -- 17 Human-Interpretable Learning-Based Automated
Driving Systems -- 18 On the Importance of Quantifying Visibility for
Autonomous Vehicles Under Extreme Precipitation -- About the editors
-- Index

Sommario/riassunto

This book features works from world-class experts from academia, industry, and national agencies focusing on a wide spectrum of automotive fields towards humanvehicle harmonization covering invehicle signal processing, driver modeling, systems and safety. The essays collected in this volume present cutting-edge studies on safety, driver behavior, infrastructure, and human-to-vehicle interfaces.