2013 IEEE International Conference on Vehicular Electronics and Safety

(ICVES 2013)

Dongguan, China
28 – 30 July 2013
# Contents

## Poster Session

On-road vehicle and pedestrian detection using improved codebook model, pp.1-4  
Xiangyang Li; Xiangzhong Fang; Qingchun Lu

A Device for Counting the Passenger Flow is Introduced, pp.5-10  
Yunlin Luo; Jinying Tan; Huaikun Xiang; Xiaomin Tian

Research on Vehicle Attitude Determination Algorithms Based on Kalman Filter, pp.11-16  
Yunlin Luo; Xiaomin Tian; Huaikun Xiang; Jinying Tan

Lane Change Path Planning Based on Piecewise Bezier Curve for Autonomous Vehicle, pp.17-22  
Jialie Chen; Pan Zhao; Tao Mei; Huawei Liang

Study of Wireless Safety Monitoring System for Driver Based on Information Fusion Technology, pp.23-26  
Liu Yueqi; Yu Chuntian; Xiao Xinyuan

Design of new variable steering ratio for Mechanical active steering system, pp.27-30  
Jie Wei; Guobiao Shi; Yi Lin

The Finite Element Model of Transient Temperature Field of Electro-Hydraulic Pump, pp.31-35  
XUE Jing; FU Yongling; LI Zhufang; SHAO Yunbin

A Vision-based Serial Number Recognition Algorithm for HSR Trains by Nearest Neighbor Chains of Connected Components, pp.36-41  
Bo Li; Bin Tian; Ye Li; Gang Xiong; Fenghua Zhu

Online Automatic Measurement of Deflection for Automobile Based on Digital Image, pp.42-47  
Changjun Chen; Gang Wang; Yong Liu; Yaohua He

Vehicle Anti-theft Tracking System Based on Internet of Things, pp.48-52  
ZHIGANG LIU; ANQIZHANG; SHAOJUN LI

Study on the Impact of Indirect Driving System on the Mental workload and Task performance of Drivers, pp.53-56  
Jingjie Wu; Zhicheng Wu; Jie Bao

The Influence of Driving Form on Stability Control in In-Wheel-Motor EV, pp.57-60  
Kang Zhang; Lu Xiong; Zhiqiang Yu; Yuan Feng; Lvhuai Deng

On-road Vehicle Detection Method based on Multi-scale Active Basis Model, pp.61-65  
Yanjie Yao; Gang Xiong

Fuzzy Control of Hydraulically Interconnected Suspension with Configuration Switching, pp.66-71  
Xincun Shao; Haiping Du; Nong Zhang; Lilu Wang

A Survey of Vision-based Vehicle Detection and Tracking Techniques in ITS, pp.72-77  
Yugang Liu; Bin Tian; Songyang Chen; Fenghua Zhu; Kunfeng Wang

Part-based Pedestrian Detection using Grammar Model and ABM-HoG Features, pp.78-83  
Bo Li; Ye Li; Bin Tian; Fenghua Zhu; Gang Xiong; Kunfeng Wang

Design and Implementation of an Emergency Traffic Evacuation Management Platform for Urban Areas Based on Eclipse RCP, pp.84-88  
Wenwen Kang; Gang Xiong; Li Xie; Bin Xi; Yisheng Lv; Fenghua Zhu

The Online Monitoring System Software Design and The SOC Estimation Algorithm Research for Power Battery, pp.89-92  
Zhiping Wang; Jinchao Xu; Tun Wang

The Construction of Parallel Systems of Subway Stations based on ACP Approach, pp.93-98  
Xiaoguang Dong; Zhongdong Yu; Jiehan Yu; Gang Xiong; Guangxin Zhang

## Pattern Recognition for Vehicles

A system for cloud-based deviation prediction of propulsion energy consumption for EVs, pp.99-104  
Stefan Grubwinkler; Maria Kugler; Markus Lienkamp

Taxi Detection Based on Vehicle Painting Features for Urban Traffic Scenes, pp.105-109  
Bin Tian; Bo Li; Ye Li; Gang Xiong; Fenghua Zhu

Vehicle Detection with a Part-based Model for Complex Traffic Conditions, pp.110-113  
Ye Li; Bin Tian; Bo Li; Gang Xiong; Fenghua Zhu; Kunfeng Wang

Vehicle Detection based on the Deformable Hybrid Image Template, pp.114-118  
Ye Li; Bo Li; Bin Tian; Fenghua Zhu; Gang Xiong; Kunfeng Wang

Sky Recognitions for Driving-View Images, pp.119-124  
Yu-Kumg Chen; Tsung-Hsien Tsai

## Vehicle Hardware/Software Systems

An Incentive Mechanism for Cooperative Downloading Method in VANET, pp.125-130  
Wang Jun; Wang Shuqil; Sun Yongjun; Wu Di; Lu Wei