

# **2015 International Conference on Connected Vehicles and Expo (ICCVE 2015)**

**Shenzhen, China  
19-23 October 2015**



**IEEE Catalog Number: CFP15CVE-POD  
ISBN: 978-1-5090-0265-8**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15CVE-POD
ISBN (Print-On-Demand):	978-1-5090-0265-8
ISBN (Online):	978-1-5090-0264-1
ISSN:	2378-1289

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>RGI: BIT-RATE MODELING OF A NOVEL REAL-TIME PICTURE-IMPORTANCE SCHEME FOR ROBUST VIDEO OVER THE LTE DLINK.....</b>	1
<i>W. P. Lai ; E. C. Liou ; Y. H. Chiu</i>	
<b>EXPLORING MOBILITY METRICS QUANTITATIVELY FOR VEHICULAR NETWORKS BASED ON THREE-PHASE TRAFFIC THEORY .....</b>	7
<i>S. Yan ; L. Changkai ; Q. Liqiang ; C. Shanzhi</i>	
<b>IMPLEMENTING ON-BOARD DIAGNOSTIC AND GPS ON VANET TO SAFE THE VEHICLE .....</b>	13
<i>L. Pu ; Z. Liu ; Z. Meng ; X. Yang ; K. Zhu ; L. Zhang</i>	
<b>AN EFFICIENT BROADCASTING SCHEME FOR MILITARY OPERATIONS USING DIRECTIONAL ANTENNAS.....</b>	19
<i>A. Karam ; L. Zhang ; A. Lakas</i>	
<b>GAME THEORY BASED LOAD BALANCING IN SMALL CELL HETEROGENEOUS NETWORKS.....</b>	26
<i>M. Li ; X. Xu ; Y. Wang ; R. Zhang</i>	
<b>SOCIAL PERSONA PREFERENCE ANALYSIS ON SOCIAL NETWORKS .....</b>	32
<i>C. H. Tsai ; H. W. Liu ; P. C. Yang ; T. Ku ; W. F. Chien</i>	
<b>LOCALIZATION OF MISSING ENTITIES USING PARKED CARS.....</b>	40
<i>R. Verago ; J. Naoum-Sawaya ; W. Griggs ; R. Shorten</i>	
<b>THE DEVELOPMENT OF VEHICLE DIAGNOSTIC SYSTEM BASED ON ANDROID PLATFORM .....</b>	42
<i>H. Jie ; L. Changlin ; Y. Fuwu ; Z. Zeyang</i>	
<b>A VEHICLE ELECTRIC CONTROL UNIT OVER-THE-AIR REPROGRAMMING SYSTEM .....</b>	48
<i>G. Shi ; Z. Ke ; F. Yan ; J. Hu ; W. Yin ; Y. Jin</i>	
<b>THE NON-TECHNICAL ISSUES WITH AUTONOMOUS VEHICLES .....</b>	52
<i>I. Kouati</i>	
<b>AN EFFECTIVE MULTIPLE-LEVEL FAULT-TOLERANT FRAMEWORK FOR FLEXRAY NETWORK SYSTEMS .....</b>	54
<i>H. Huang ; K. L. Leu ; Y. Y. Chen</i>	
<b>JOINT HANDOVER DECISION TO RELIEVE PING-PONG EFFECT IN V2X COMMUNICATION .....</b>	56
<i>S. Cao ; X. Tao ; Y. Hou</i>	
<b>REAL TIME ROAD MAPPING FOR THE DRIVING SAFETY PURPOSES.....</b>	60
<i>M. M. Hasan ; B. Amirkaliyev ; D. Rakhatov ; A. Tuyakbayev ; C. Kenshimov</i>	
<b>PRIORITY-BASED CELL SELECTION FOR MOBILE EQUIPMENTS IN HETEROGENEOUS CLOUD RADIO ACCESS NETWORKS.....</b>	62
<i>L. Wang ; W. Huang ; Y. Fan ; X. Wang</i>	
<b>CRUV: CONNECTIVITY-BASED TRAFFIC DENSITY AWARE ROUTING USING UAVS FOR VANETS.....</b>	68
<i>O. S. Oubbat ; A. Lakas ; N. Lagraa ; M. B. Yagoubi</i>	
<b>ICA BASED DECODING FOR A MULTI-CELL MASSIVE MIMO UPLINK SYSTEM.....</b>	74
<i>Y. Liu ; H. Wang ; W. Zhang ; Q. Xu ; L. Shen</i>	
<b>NEW DECODERS IN A TWO USER'S INTERFERENCE CHANNEL.....</b>	79
<i>Q. Xu ; H. Wang ; Y. Liu ; N. Ying</i>	
<b>AN INTELLIGENT SPEED ADVISORY SYSTEM FOR ELECTRIC VEHICLES .....</b>	84
<i>M. Liu ; R. H. Ordonez-Hurtado ; F. R. Wirth ; Y. Gu ; E. Crisostomi ; R. Shorten</i>	
<b>VISUAL VEHICLES DETECTION AND ROBUSTNESS ENHANCEMENT.....</b>	89
<i>P. Kuang ; K. Liu ; Z. Zhou ; M. Dai</i>	
<b>EARLY CAR COLLISION PREDICTION IN VANET.....</b>	94
<i>Q. Wu ; L. C. K. Hui ; C. Y. Yeung ; T. W. Chim</i>	
<b>POFS: A NOVEL PEDESTRIAN-ORIENTED FOREWARNING SYSTEM FOR VULNERABLE PEDESTRIAN SAFETY .....</b>	100
<i>Z. Liu ; L. Pu ; Z. Meng ; X. Yang ; K. Zhu ; L. Zhang</i>	
<b>CVMS: CLOUD BASED VEHICLE MONITORING SYSTEM IN VANETS.....</b>	106
<i>J. Joshi ; K. Jain ; Y. Agarwal</i>	
<b>BINARY PROGRAMMING MODEL TO OPTIMIZE RSU PLACEMENT FOR INFORMATION DISSEMINATION .....</b>	112
<i>H. R. Eftekhari ; A. J. Bashirzadeh ; M. Ghatee</i>	

<b>TRAFFIC EFFICIENCY IMPROVEMENT AND PASSENGERS COMFORT IN RIDESHARING SYSTEMS IN VANETS .....</b>	116
<i>M. Zhu ; R. Shen ; W. Shu ; M. Y. Wu</i>	
<b>DECISION AT THE INTERSECTION FOR DATA DELIVERY IN URBAN VEHICULAR AD HOC NETWORKS.....</b>	122
<i>M. Hu ; Z. Zhong ; M. Ni</i>	
<b>PACKET RECEIPTION PROBABILITY OF VANETS IN URBAN INTERSECTON SCENARIO .....</b>	124
<i>M. Ni ; M. Hu ; Z. Wang ; Z. Zhong</i>	
<b>BUS-BASED CONTENT DOWNLOADING FOR VEHICULAR AD HOC NETWORKS .....</b>	126
<i>Z. Wang ; Z. Zhong ; M. Ni ; C. Y. Chang</i>	
<b>UTILIZING RSS-RATIO FOR IMPLEMENTING ANONYMOUS COMMUNICATIONS IN VANETS (DIGEST PAPER) .....</b>	132
<i>W. Cheng ; X. Cheng ; D. Chen</i>	
<b>PERFORMANCE IMPROVEMENT IN WIRELESS SENSOR AND ACTOR NETWORKS BASED ON ACTOR REPOSITIONING .....</b>	134
<i>F. Khan ; S. Khan ; S. A. Khan</i>	
<b>A VISIBLE LIGHT COMMUNICATION BASED INFRA-TO-VEHICLE INTELLIGENT TRANSPORT DEMO SYSTEM.....</b>	140
<i>P. Fang ; Y. Bao ; J. Shen ; J. Chen</i>	
<b>ROADPLOT-DATMO: MOVING OBJECT TRACKING AND TRACK FUSION SYSTEM USING MULTIPLE SENSORS .....</b>	142
<i>K. Na ; J. Byun ; M. Roh ; B. Seo</i>	
<b>SEGMENT-BASED FREE SPACE ESTIMATION USING PLANE NORMAL VECTOR IN DISPARITY SPACE .....</b>	144
<i>J. Seo ; C. Oh ; K. Sohn</i>	
<b>AN INTELLIGENT BRAKE-BY-WIRE SYSTEM DESIGN AND ANALYSIS IN ACCORDANCE WITH ISO-26262 FUNCTIONAL SAFETY STANDARD .....</b>	150
<i>K. L. Leu ; H. Huang ; Y. Y. Chen ; L. R. Huang ; K. M. Ji</i>	
<b>NETWORK CODES-BASED CONTENT-CENTRIC TRANSMISSION CONTROL IN VANET .....</b>	157
<i>Q. Wang ; D. Xie ; X. Ji</i>	
<b>AUGMENTED REALITY MULTI-VIEW VIDEO SCHEDULING UNDER VEHICLE-PEDESTRIAN SITUATIONS .....</b>	163
<i>J. Wu ; Q. Zhao ; N. Yang ; J. Duan</i>	
<b>DESIGN OF NETWORK MOBILITY SUPPORT IN EXPRESSIVE INTERNET ARCHITECTURE .....</b>	169
<i>H. Meng ; C. Song ; Z. Chen ; Z. Meng</i>	
<b>A METHOD OF VISUAL MANAGEMENT PLATFORM FOR CONNECTED VEHICLES DATA .....</b>	175
<i>Y. Wang ; Y. Li ; D. Tian ; J. Wang ; J. Wang</i>	
<b>OPTIMAL RECONSTRUCTION BANDWIDTH SCHEME FOR ZIGZAG-DECODABLE CODE WITH COMBINATION PROPERTY IN CLOUD STORAGE SYSTEM .....</b>	180
<i>M. Dai ; B. Mao ; Y. Fan ; X. Lin ; H. Wang ; B. Chen</i>	
<b>A TWO-YEAR SURVEY ON SECURITY CHALLENGES IN AUTOMOTIVE THREAT LANDSCAPE .....</b>	185
<i>W. Yan</i>	
<b>MARKET COMPETITION-BASED JOINT RESOURCE ALLOCATION IN PRIMARY AND COGNITIVE RADIO NETWORKS .....</b>	190
<i>S. Han ; Y. Lu ; X. Mu ; S. Yang</i>	
<b>FIRST FRESNEL ZONE ANALYSIS IN VEHICLE-TO-VEHICLE COMMUNICATIONS .....</b>	196
<i>J. Joo ; D. S. Han ; H. J. Jeong</i>	
<b>CCN-BASED COOPERATIVE CACHING IN VANET .....</b>	198
<i>L. C. Liu ; D. Xie ; S. Wang ; Z. Zhang</i>	
<b>MULTI-PATH TRANSMISSION PROTOCOL IN VANET .....</b>	204
<i>Y. Bai ; D. Xie ; S. Wang ; M. Zhong</i>	
<b>AN INTELLIGENT VEHICULAR TELEMATICS PLATFORM FOR VEHICLE DRIVING SAFETY SUPPORTING SYSTEM .....</b>	210
<i>L. B. Chen ; H. Y. Li ; W. J. Chang ; J. J. Tang ; K. S. M. Li</i>	
<b>COMPUTING WITH WORDS: ARE WE READY TO "TALK" TO OUR CARS? .....</b>	212
<i>I. Kouatli</i>	
<b>ADAPTIVE SLIDING MODE CONTROL FOR A VEHICLE STABILITY SYSTEM .....</b>	214
<i>A. T. Le ; C. K. Chen</i>	
<b>ERROR BOUND ESTIMATION OF COOPERATIVE VEHICLE LOCALIZATION USING AN INTEGRITY CONCEPT .....</b>	220
<i>J. Liu ; B. Cai ; J. Wang ; D. Lu</i>	

<b>METHODS FOR CERTIFICATION OF GNSS-BASED SAFE VEHICLE LOCALISATION IN DRIVING ASSISTANCE SYSTEMS</b>	226
<i>D. Lu ; F. G. Toro ; B. Cai</i>	
<b>PRIVACY PRESERVING DRIVING STYLE RECOGNITION</b>	232
<i>N. Rizzo ; E. Sprissler ; Y. Hong ; S. Goel</i>	
<b>A FRAMEWORK FOR VEHICULAR CLOUD COMPUTING</b>	238
<i>H. S. Hassanein ; S. Abdelhamid ; K. Elgazzar</i>	
<b>CRASH WARNING FOR INTERSECTION AND HEAD-ON CAR COLLISION IN VEHICLE-TO-VEHICLE COMMUNICATION</b>	240
<i>H. Ito ; K. Wako ; T. Murase ; K. Sasajima</i>	
<b>INFRASTRUCTURE-ASSISTED EFFICIENT BROADCASTING IN HYBRID VEHICULAR NETWORKS</b>	248
<i>Z. H. Mir ; J. Kim ; F. Filali ; Y. B. Ko</i>	
<b>AN ENERGY-OPTIMAL OFFLOADING ALGORITHM OF MOBILE COMPUTING BASED ON HETNETS</b>	254
<i>S. Cao ; X. Tao ; Y. Hou ; Q. Cui</i>	
<b>APPLICATIONS, LIMITATIONS, AND IMPROVEMENTS IN VISIBLE LIGHT COMMUNICATION SYSTEMS</b>	259
<i>F. Khan ; S. R. Jan ; M. Tahir ; S. Khan</i>	
<b>WIN-FIT: EFFICIENT INTERSECTION MANAGEMENT VIA DYNAMIC VEHICLE BATCHING AND SCHEDULING</b>	263
<i>G. Chen ; K. D. Kang</i>	
<b>ESTIMATE OF FUEL CONSUMPTION AND GHG EMISSION IMPACT FROM AN AUTOMATED MOBILITY DISTRICT</b>	271
<i>Y. Chen ; S. Young ; X. Qi ; J. Gonder</i>	
<b>PRELIMINARY EVALUATION OF FIELD TESTING ON ECO-APPROACH AND DEPARTURE (EAD) APPLICATION FOR ACTUATED SIGNALS</b>	279
<i>P. Hao ; G. Wu ; K. Boriboonsomsin ; M. J. Barth</i>	
<b>ACCURATE VEHICLE DETECTION AND COUNTING ALGORITHM FOR TRAFFIC DATA COLLECTION</b>	285
<i>Y. Tian ; Y. Wang ; R. Song ; H. Song</i>	
<b>S-ROAD ASSIST: ROAD SURFACE CONDITIONS AND DRIVING BEHAVIOR ANALYSIS USING SMARTPHONES</b>	291
<i>H. Sharma ; S. Naik ; A. Jain ; R. K. Raman ; R. K. Reddy ; R. B. Shet</i>	
<b>SEVERITY ASSESSMENT OF ANOMALIES USING DRIVING BEHAVIOUR SIGNALS</b>	297
<i>S. Thajchayapong ; C. Saiprasert ; C. Charoensiriwath ; C. Tanprasert</i>	
<b>HYBRID ELECTRIC VEHICLES: AN OVERVIEW</b>	299
<i>M. Kebraei ; A. H. Niasar ; B. Asaei</i>	
<b>A UNIFIED ENERGY EFFICIENCY AND SPECTRAL EFFICIENCY TRADEOFF FOR MOBILE CLOUD COMPUTING IN OFDM-BASED NETWORKS</b>	306
<i>N. Cong ; Y. Shouyi ; W. Fang ; N. Bing</i>	
<b>TRACKING CONTROL OF NONLINEAR SINGULAR VEHICLES WITH MARKOV SWITCHING TOPOLOGIES</b>	312
<i>L. Wu ; G. Guo</i>	
<b>PLATOON CONTROL WITH COMMUNICATION NETWORK CONSTRAINTS</b>	317
<i>L. Wu ; G. Guo</i>	
<b>AN ADAPTIVE MULTI-CHANNEL OPERATION MECHANISM BASED ON DATA TRANSMISSION IN WAVE SYSTEM</b>	323
<i>K. Liang ; H. Qin ; J. Yang</i>	
<b>INTERNET OF VEHICLES FOR SMART AND SAFE DRIVING</b>	328
<i>D. Singh ; M. Singh</i>	
<b>SECURE CLOUD NETWORKS FOR CONNECTED &amp; AUTOMATED VEHICLES</b>	330
<i>M. Singh ; D. Singh ; A. Jara</i>	
<b>CHARGING INFRASTRUCTURE FOR EVS IN BEIJING: A SPATIAL ANALYSIS FROM REAL CUSTOMER DATA AT TWO DISTRICTS</b>	336
<i>A. Hecker ; R. Wies</i>	
<b>PRACTICAL RESEARCH OF RT-MIDDLEWARE IN INTELLIGENT VEHICLES</b>	342
<i>T. Ogitsu ; H. Mizoguchi</i>	
<b>ANALYZING ACCURACY OF GPS DATA FOR VEHICULAR PARAMETERS</b>	344
<i>G. Sood ; J. Willis ; A. Jaekel ; S. Nazeer ; D. Paulraj</i>	

<b>COOPERATIVE CONTROL AND SMART PROCUREMENT OF NATURALLY GENERATED ENERGY (SPONGE) FOR PHEVS.....</b>	346
<i>F. Hausler ; Y. Gu ; W. Griggs ; E. Crisostomi ; I. Radusch ; R. Shorten</i>	
<b>A STUDY ON DRIVER TRAINING ON ADVANCED DRIVER ASSISTANCE SYSTEMS BY USING A DRIVING SIMULATOR.....</b>	352
<i>T. Ogitsu ; H. Mizoguchi</i>	
<b>DECLARATIVE CYBER PHYSICAL SYSTEMS MODELING TO FACILITATE AUTONOMOUS VEHICLES DESIGN .....</b>	354
<i>W. Ding ; F. J. Yang ; S. Srinivasan</i>	
<b>MULTI-MODE ELECTRONIC VEHICLE IDENTIFICATION IN THE SCENE OF MULTI-LANE FREE FLOW .....</b>	360
<i>L. Wang ; S. Tao ; H. Lin ; C. Li ; W. Zhang ; L. Liu</i>	
<b>DISTRIBUTED POWER CONTROL EVALUATION OF HARD-LINK-TYPE MOBILITY USING VELOCITY AND LOAD DATA.....</b>	362
<i>T. Ikegami ; T. Ogitsu ; H. Mizoguchi</i>	
<b>A MARKOV-CHAIN BASED MODEL FOR A BIKE-SHARING SYSTEM.....</b>	367
<i>E. Crisostomi ; M. Faizrahnemoon ; A. Schlotte ; R. Shorten</i>	
<b>DEVELOPING AND EVALUATING AN ECO-SPEED HARMONIZATION STRATEGY FOR CONNECTED VEHICLES .....</b>	373
<i>G. Wu ; D. Kari ; X. Qi ; K. Boriboonsomsin ; M. J. Barth</i>	
<b>INTEGRATED TRANSPORTATION AND POWER SYSTEM MODELING .....</b>	379
<i>D. Ascher ; G. Hackenberg</i>	
<b>SMARTPHONE BASED DRIVER ASSISTANCE SYSTEM FOR COORDINATED LANE CHANGE.....</b>	385
<i>R. Murugesh ; U. Ramanadhan ; N. Vasudevan ; A. Devassy ; D. Krishnaswamy ; A. Ramachandran</i>	
<b>VEHICULAR COLLISION AVOIDANCE USING VIDEO PROCESSING AND VEHICLE-TO-INFRASTRUCTURE COMMUNICATION.....</b>	387
<i>S. Vishnu ; U. Ramanadhan ; N. Vasudevan ; A. Ramachandran</i>	
<b>COLLISION AVOIDANCE AT INTERSECTIONS USING VEHICLE DETECTORS AND SMARTPHONES .....</b>	389
<i>M. Akhil ; N. Vasudevan ; U. Ramanadhan ; A. Devassy ; D. Krishnaswamy ; A. Ramachandran</i>	
<b>AN EXTENSIBLE SIMULATION FRAMEWORK FOR EVALUATING CENTRALIZED TRAFFIC PREDICTION ALGORITHMS .....</b>	391
<i>M. Wisely ; A. Hurson ; S. S. Sarvestani</i>	
<b>Author Index</b>	