## **Table of Contents**

Study on Multi-Users Interference in Vehicle to Vehicle Visible Light Communications  Emmanuel Plascencia, Oyunchimeg Shagdar, Luc Chassagne, and Hongyu Guan	1
Simulation Evaluation of Cooperative Intersection Traversing Method for Connected Vehicles Koki Higashiyama, Kenta Kimura, Habibullah Babakarkhail, and Kenya Sato	8
Towards an Integrated In-vehicle Isolation and Resilience Framework for Connected Autonomous Vehicle Khaled Mahbub, Mohammad Patwary, Antonio Nehme, Marc Lacoste, Sylvain Allio, and Yvan Raffle	15
Loss Performance of Intra-Vehicle Channels for Narrowband Signal Transmission  Mohd Nur Irfan Mohd Yusoff, Xiaohong Peng, and Jack Hydns	20
A Multi-Agent Approach to Simulate Autonomous Traffic with Games: How to Transform GTA-SA/SA-MP in Your Simulation Platform Sandro R. Dias, Rodrigo R. Novaes Jr., Pedro C. M. Ferreira, and Jonata N. Cirqueira	26
Implementation and Evaluation of Priority Processing by Controlling Transmission Interval Considering Traffic Environment in a Dynamic Map Kohei Hosono, Akihiko Maki, Yosuke Watanabe, Hiroaki Takada, and Kenya Sato	33
Secure Routine: A Routine-Based Algorithm for Drivers Identification  Davide Micale, Gianpiero Costantino, Ilaria Matteucci, Giuseppe Patane, and Giampaolo Bella	40
Revisiting Message Generation Strategies for Collective Perception in Connected and Automated Driving Quentin Delooz, Andreas Festag, and Alexey Vinel	46
Proposal of Guidance Method in Car Navigation System  Akimasa Suzuki, Yoshitoshi Murata, Nobuyoshi Sato, and Ikuya Soma	53
Vibro-tactile Notification in Different Environments for Motorcyclists  Yuta Yamauchi and Akimasa Suzuki	59
Measurement Accuracy on Indoor Positioning System Using SS Ultrasonic Waves for Drone Applications Tatsuki Okada and Akimasa Suzuki	66
Subjective Validity of Bicycle Simulators  Murad Shoman and Hocine Imine	72
Driver Response to Gear Shifting System in Motion Cueing Driving Simulator Navid Ghasemi, Claudio Lantieri, Andrea Simone, Valeria Vignali, Hocine Imine, and Roland Bremond	78