

## 『片平賞 2017』の受賞者リスト

Prize Category	Paper Title, Authors and Affiliation
First Prize	(1) Evaluation of Long-Term Effects for Driving Safety Support Service Using Vehicle-Infrastructure Cooperative ITS - <i>Kazuya Tamada, Hiroshi Makino, Shinji Itsubo, Hitoshi Yoshimura</i> ; ITS Division, National Institute for Land and Infrastructure Management, Ministry of Land, Infrastructure, Transport and Tourism, Japan
	(2) The Effects of the Installation of Guide Lights on Driving Operations - <i>Shota Sone &amp; Shin Sasaki</i> ; Traffic Systems Department, NEXCO-Engineering Tohoku Company Limited - <i>Yoshitaka Motoda</i> ; Faculty of Policy Studies, Iwate Prefectural University - <i>Yasushi Takeyama</i> ; Department of Civil Engineering and Architecture, Hachinohe Institute of Technology - <i>Hidekatsu Hamaoka</i> ; Department of Civil and Environmental Engineering, Akita University - <i>Kazuya Tokuta &amp; Isao Kanazawa</i> ; Aomori Management Office, East Nippon Expressway Company Limited
Second Prize	(1) An Expressway Slope Monitoring System Utilizing WSN and Data Fusion Technology - <i>Keiji Sakuradani, Toyokazu &amp; Satoshi Tayama &amp; Murakami</i> ; West Nippon Expressway Company Limited, Japan - <i>Keigo Koizumi</i> ; Department of Civil Engineering, Osaka University
	(2) Highway Rehabilitation Project For Sustainable Environment Development: A Case Study of National Highway Route No. 1, Tak-Kampangphet, Thailand - <i>Dr. Auckpath Sawangsuriya</i> ; Bureau of Road Research and Development, Department of Highways, Thailand
Third Prize	(1) An Evaluation on The Effectiveness of Motorcycle Lanes In Malaysia - <i>Siti Zaharah, P Alvin Wai Hoong and MK Norfaizah and Muhamad Ruhaizat Abd Ghani</i> ; Malaysian Institute of Road Safety Research (MIROS)
	(2) Application of Image Processing Technology to Traffic Counting - <i>Hiroataka Sekiya &amp; Naoyuki Kawamoto</i> ; National Institute for Land and Infrastructure Management, Ministry of Land, Infrastructure, Transport and Tourism, Japan - <i>Achmad Sidhi Purnawa, Handiyana Ariepin &amp; Disi Mochamad Hanafiah</i> ; Institute of Road Engineering, Ministry of Public Works, Indonesia