

Table of Contents

Predicting Uber Demand in NYC with Wavenet <i>Long Chen, Konstantinos Ampountolas, and Piyushimita Thakuriah</i>	1
Accessible Image Description Using Sample Example Cues <i>Dhruba Dahal and Raju Shrestha</i>	6
Preliminary Experiments on Driver Assistance System in Remote Control -Effects of Communication Delays, Video Resolution and Frequency- <i>Kohei Kadowaki, Naohisa Hashimoto, Shin Kato, and Makoto Itami</i>	10
Virtualized Sensor System: an Access Unification and Software-defined Sensors <i>Naoki Aoyama, Yonghwan Kim, and Yoshiaki Katayama</i>	14
WADcher: a Unified Web Accessibility Assessment Framework <i>Aggeliki Spyrou, Nikolaos Kaklanis, Dimitrios Tzovaras, Yehya Mohamad, Henrike Gappa, Carlos A. Velasco, Martin Breidenbach, Serena Caria, Fabio Paterno, and Francesca Pulina</i>	20
Even Smarter Data: Using Crowdsourcing to Improve Accessibility in Real-Time A Smart Data Framework to Provide Live Updates for Public Transport Accessibility <i>Paloma Caceres, Carlos E. Cuesta, Almudena Sierra-Alonso, Belen Vela, Jose Maria Cavero, and Miguel A. Garrido</i>	26