Most Influential Paper over the Decade Award

This award is given to the authors of papers that were presented at IAPR MVA 2002 and have been recognized as having the most significant influence on machine vision technologies over the subsequent decade. MVA 2013 Most Influential Paper over the Decade Award is presented to the following three papers.

"Adaptive Background Estimation"

Mickael Pic, Luc Berthouze and Takio Kurita

"Robust and Fast Stereovision Based Road Obstacles Detection for Driving Safety Assistance"

Raphael Labayrade and Didier Aubert

"A 51.2 GOPS Programmable Video Recognition Processor for Vision-Based Intelligent Cruise Control Applications"

Shorin Kyo

Award Committee Co-chairs

Johji Tajima (Nagoya City University) Norimichi Ukita (NAIST)

Award Committee Members

Yoichi Sato (University of Tokyo, MVA2013 General Chair)

Masaki Suwa (Omron, MVA2013 Program Chair)

Atsuto Maki (Toshiba Europe)

Takeshi Masuda (AIST)

Kunio Nobori (Panasonic)

Hideo Saito (Keio University)

Noriko Shimomura (Nissan)