CVPR 2013 AWARDS BILL FREEMAN, SOREL REISMAN & RAMIN ZABIH

CVPR13 BEST PAPER AWARDS COMMITTEE

- Appointed by the CVPR2013 Program Chairs
- Kristen Grauman, Jitendra Malik, Deva Ramanan, Todd Zickler & Andrew Zisserman

CVPR13 BEST PAPER RUNNER UP

Lost! Leveraging the Crowd for Probabilistic Visual Self-Localization

Marcus Brubaker, Andreas Geiger & Raquel Urtasun

Sponsored by IBM Research

CVPR13 BEST STUDENT PAPER

Discriminative Non-blind Deblurring

Uwe Schmidt, Carsten Rother, Sebastian Nowozin, Jeremy Jancsary & Stefan Roth

Sponsored by Google

CVPR13 BEST PAPER

Fast, Accurate Detection of 100,000 Object Classes on a Single Machine

Thomas Dean, Jay Yagnik, Mark Ruzon, Mark Segal, Jonathon Shlens, Sudheendra Vijayanarasimhan

Sponsored by UTRC

PAMI-TC AWARDS

 Presented by Sorel Reisman, past president of the IEEE Computer Society

LONGUET-HIGGINS PRIZE

For a paper at CVPR2003 which has stood the test of time

Committee: Luc van Gool, Kyros Kutulakos, Jitendra Malik

Appointed by the PAMI-TC Chair

2013 LONGUET-HIGGINS PRIZE

Object Class Recognition by
Unsupervised Scale-Invariant Learning

Rob Fergus, Pietro Perona & Andrew Zisserman

Sponsored by MERL

PAMI YOUNG RESEARCHER AWARD

- Inspired by the IVC Young Researcher Award
 - Given at CVPR 2012 to Deva Ramanan
- IVC and Elsevier graciously agreed to allow the PAMI-TC to create a successor to this award, and are sponsoring it
 - Special thanks to Maja Pantic
- Given at CVPR to a researcher within 7 years of their Ph.D
- Eligible if their Ph.D was awarded on January 1 2006 or later

PAMI YRA SELECTION PROCEDURE

- Nomination process, including 2 letters of reference
- 5 person committee selected by PAMI-TC Chair
 - Andrew Blake, Larry Davis, Bill Freeman, Maja Pantic, Steve Seitz
- NSF definition of conflicts of interest with candidates
 - Can also recuse for any reason
- Electronic voting system ensured that committee members had no effect on the candidate they had a conflict with

2013 PAMI YOUNG RESEARCHER AWARD

The committee unanimously decided to give 2 awards

Kristen Grauman & Anat Levin

Sponsored by Elsevier's Image and Vision Computing Journal