

- 1 Recognizing Patient Names in Handwritten Clinical Notes -- Bethany Percha
- 2 Target Reconstruction through Fusion of Vision and LIDAR for AR&D On-Orbit -- Jose Padial
- 3 ViFal: A Trained Video Face Indexing Scheme -- Harsh Nayyar, Audrey Wei
- 4 Arrowsmith: Archery Scoring -- Chanh Nguyen, Irving Lin
- 5 Cinemagraph: automated generation -- Walter Li, Bo Xian See
- 6 Exploring Features for Classification with Accuracy Guarantees -- Jonathan Krause
- 7 Data-driven Depth Inference from a Single Still Image -- Kyunghee Kim
- 8 Scaling for Multimodal 3D Object Detection -- Andrej Karpathy
- 9 Total Variation and Hypothesis Testing for Segmentation -- Dennis Sun, Matthew Ho
- 10 Photomosaic Mapmaking of the Seafloor using SIFT -- Marcus Hammond
- 11 Transparent Object Detection using Gradient Grids -- Jiaqi Guo
- 12 Adaptive object recognition in RGBz images -- Andrew Duchi
- 13 Tracking Based Semi Supervised Learning using Background Subtraction Classification Model --
Jinjian Zhai, Brian Chung
- 14 Tracking-Based Semi-Supervised Learning -- Andrew Chou, Alex Teichman
- 15 Fully automated trimap generation for matting with Kinect -- Karen Cheng, Buu-Minh Ta
- 16 Object Detection from Segmented Images -- Naran Bayanbat, Jason Chen
- 17 GPU Accelerated Image Super-Resolution -- Fei Yue
- 18 Object Group Model for Scene Studying -- Haizi Yu
- 19 Object Detection Using Depth Information -- Jinchao Ye
- 20 Tracked-base semi-supervised learning -- Tzay-Yeu Wen
- 21 Large Scale Image Deduplication -- Phumchanit Watanaprakornkul
- 22 Robust Text Reading in Natural Scene Images -- Tao Wang, David Wu
- 23 Enhancing LINE-MOD Object Recognition with WTA and FLANN -- Abi Raja, Ivan Zhang
- 24 Multiple Feature Learning for Action Classification -- Benjamin Poole
- 25 Real-Time Interactive Airbending -- Mridul Aanjaneya, Michael Lentine
- 26 Unsupervised Learning of Tag-Sensitive Descriptors -- Maurizio Calo Caligaris
- 27 Interpreting 3D scenes using object knowledge -- Rehan Hameed
- 28 Segmentation of Cluttered Scenes Using RGB-Z Images -- Navneet Kapur, Subodh Iyengar
- 29 Self-Paced Learning for Semisupervised Image Classification -- Kevin Miller
- 30 Video understanding using part based object detection models -- Vignesh Ramanathan

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Best project award:

Most innovative project award: