Featured Publications

**Single-Shot Freestyle Dance Reenactment** *(Paper ID 2885)*
Oran Gafni, Oron Ashual, Lior Wolf
Monday, June 21 - 11:00-13:30 EDT

**Pixel Codec Avatars** *(Paper ID 7701)*
Shugao Ma, Tomas Simon, Jason Saragih, Dawei Wang, Yuecheng Li, Fernando De la Torre, Yaser Sheikh
Monday, June 21 - 11:00 - 13:30 EDT

**ContactOpt: Optimizing Contact To Improve Grasps** *(Paper ID 3479)*
Patrick Grady, Chengcheng Tang, Christopher D. Twigg, Minh Vo, Samarth Brahmbhatt, Charles C. Kemp
Monday, June 21 - 22:00-24:30 EDT

**NeuroMorph: Unsupervised Shape Interpolation and Correspondence in One Go** *(Paper ID 552)*
Marvin Eisenberger, David Novotny, Gael Kerchenbaum, Patrick Labatut, Natalia Neverova, Daniel Cremers, Andrea Vedaldi
Wednesday, June 23 - 06:00-8:30 EDT

**Shelf-Supervised Mesh Prediction in the Wild** *(Paper ID 5540)*
Yufei Ye, Shubham Tulsiani, Abhinav Gupta
Wednesday, June 23 - 11:00-13:30 EDT

**High-fidelity Face Tracking for AR/VR via Deep Lighting Adaptation** *(Paper ID 2987)*
Lele Chen, Chen Cao, Fernando De la Torre, Jason Saragih, Chenliang Xu, Yaser Sheikh
Thursday, June 24 - 11:00 - 13:30 EDT

Ruohan Gao, Kristen Grauman
Thursday, June 24 - 20:00-12:30 EDT
Featured Workshops

Efficient Deep Learning for Computer Vision
Visit Microsite
Sunday, June 20

Responsible AI for CV
Visit Microsite
Sunday, June 20

RetailVision - Revolutionizing the World of Retail
Visit Microsite
Sunday, June 20

Workshop on Media Forensics
Visit Microsite
Saturday, June 19

Women in Computer Vision
Visit Microsite
Saturday, June 19

LatinX in CV Research Workshop
Visit Microsite
Saturday, June 19

Robust Video Scene Understanding: Tracking and Video Segmentation
Visit Microsite
Friday, June 25