

**April 11 poster session presenter names and poster titles:**

<b>Name</b>	<b>Title</b>
Charles Qi	Frustum PointNets for 3D Object Detection from RGB-D Data
Chengxu Zhuang	Toward Goal-Driven Neural Network Models for the Rodent Whisker-Trigeminal System
David Brian Lindell	Single-Photon 3D Imaging with Deep Sensor Fusion
Ed Quigley IV	Building a Simulatable Tree Model from Image Data
Eric Yi	Learning Hierarchical Shape Segmentation and Labeling from Online Repositories
Jenny Jin	Improving Virtual Cloth Simulation by Learning from Data
Jing Xiong	Mapping Mouse Brain Slice Sequence to a Reference Brain Without 3D Reconstruction
Lin Shao	Motion-based Object Segmentation based on Dense RGB-D Scene Flow
Michael Bao	Solving the Uncanny Valley with Muscle Simulation for Face Tracking
Mu Zhou	LungNet: A Convolutional Neural Network Model of Non-small Cell Lung Cancer Evaluated on Multi-institutional Image Data
Nick Haber	Learning to Play with Intrinsically-Motivated Self-Aware Agents
Nitish Padmanaban	Accommodation-invariant Computational Near-eye Displays
Srinath Sridhar	Understanding Hands in Action from Visual Data
Vincent Sitzmann	Unrolled Optimization with Deep Priors