

corridor

NIPS Demo Session

Building a 3D model
from a single still
image

Saxena Ashutosh
Stanford University

1a

Gender and Age
Recognition

Xu Wei
NEC Labs America

2a

Predicting human gaze using
low-level saliency combined
with face detection

Cerf Moran
California Institute of

3a

Robotic eye model with
learning of pulse-step saccades

Forssten Per-Erik
University of British Columbia

4a

5a

Automatic
Cameraman

Freund Yoav
UCSD

8a

Elefant

Gawande Kishor
National ICT Australia

7a

Contraction of VLSI
spiking neurons

Neftci Emre
UNI-ETH Zurich

6a

Learning To Race by Model-Based
Reinforcement Learning with Adaptive
Abstraction

Graepel Thore
Microsoft Research Ltd.