

NIPS Demo Session Friday

Tahoe C

Jessica Forde

Di-BOSSTM: Digital Building Operating System Solution

7a

<p>Jose Bento</p> <p>The Three-Weight Algorithm: Enhancing ADMM for Large-Scale Distributed Optimization</p> <p>1a</p>	<p>Eugenio Culurciello</p> <p>Accelerating deep neural networks on mobile processor with embedded programmable logic</p> <p>2a</p>	<p>Jay LeBoeuf</p> <p>Codewebs: a pedagogical search engine for code submissions to a MOOC</p> <p>3a</p>
Tahoe B		Tahoe A
<p>6a</p> <p>Roger Hoang</p> <p>NCS: A Novel CPU/GPU Simulation Environment for Large-Scale Biologically-Realistic Neural Modeling</p>	<p>5a</p> <p>Samir Menon</p> <p>Controlling Robot Dynamics With Spiking Neurons</p>	<p>4a</p> <p>Jonathan J Hunt</p> <p>A mobile development platform for adaptive machine learning and neuromorphic computing in robotics</p>