**PAPER SESSION IV (Apr 9)**

**Atulit Kumar** – Raveendran, Karthik, Chris Wojtan, and Greg Turk. "Hybrid smoothed particle hydrodynamics." In Proc. of the 2011 ACM SIGGRAPH/Eurographics Symposium on Computer Animation. 2011. <http://www.prism.gatech.edu/~kraveendran3/research/HybridSPH/index.html>

**Yujia Wang** – Tan, Jie, Greg Turk, and C. Karen Liu. "Soft body locomotion." ACM Transactions on Graphics (TOG) 31, no. 4 (2012): 26. <http://www.cc.gatech.edu/~jtan34/project/softBodyLocomotion.html>

**Cindy Xu** – Sehoon Ha, Yuting Ye and C. Karen Liu, “Falling and Landing Motion Control for Character Animation.” ACM Transactions on Graphics (SIGGRAPH Asia) 2012. <http://www.cc.gatech.edu/~sha9/ha_2012_landing.html>

**Margaret Meyerhofer** – Levine, Sergey, and Jovan Popovic. "Physically Plausible Simulation for Character Animation." In Eurographics/ACM SIGGRAPH Symposium on Computer Animation, pp. 221-230. The Eurographics Association, 2012. <http://www.stanford.edu/~svlevine/>

**Shan Huang** – Pirk, Sören, Till Niese, Oliver Deussen, and Boris Neubert. "Capturing and animating the morphogenesis of polygonal tree models." ACM Transactions on Graphics (TOG) 31, no. 6 (2012): 169. <http://graphics.uni-konstanz.de/publikationen/2012/tree_growth/website/>