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Craig D. Shultz (Northwestern University)

[D97] A Modular Tactile Motion Guidance System

Katherine J. Kuchenbecker, Alexandre Miranda Anon, Tyler Barkin, Kent deVillafranca, Michael Lo (University of Pennsylvania)

[D98] TPad Watch

Joe Mullenbach, Mike Jastram, Craig Shultz, Michael A. Peshkin, J. Edward Colgate (Northwestern University)

[D99] Virtual Fixtures for Tip-Over Stability of Teleoperated Mobile Manipulators

David Patterson, Chris White (New Mexico Inst. of Mining and Technology); Manuel Andreani (St. Thomas University);

David Grow (New Mexico Inst. of Mining and Technology)

Workshops & Tutorials

Tutorial: Haptic rendering of textures N/A

Organizers: Katherine J. Kuchenbecker, Heather Culbertson

Workshop: Wearable haptics: from neurophysiology foundations to new wearable haptic designs and exoskeletons N/A

Organizers: Antonio Frisoli, Marcia K. O'Malley, Domenico Praticchizzo

Tutorial: Surface Haptics N/A

Organizers: Ed Colgate, Michael Wiertlewski

Workshop: Artificial Softness: perception and design N/A

Organizers: Matteo Bianchi, Massimiliano Di Luca

Tutorial: Brain Computer Interfaces & Haptics N/A

Organizers: Mounia Ziat, Antonio Frisoli, Jan Van Erp, Christoph Guger