Peer, Angelika

Name:
Peer, Angelika

Occurences:
· Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:


[2/21]: Corredor, Javier; Sofrony, Jorge; Peer, Angelika, Deciding on optimal assistance policies in haptic shared control tasks, 2014 IEEE International Conference on Robotics and Automation (ICRA), IEEE, 2014


[6/21]: Garcia-Rochin, Roberto; Kuhne, Markus; Santiesteban-Cos, Raul; Rubio-Astorga, Guillermo J.; Peer, Angelika, Second-order model for rotary traveling wave ultrasonic motors, 2015 IEEE-RAS 15th International Conference on Humanoid Robots (Humanoids), IEEE, 2015

[7/21]: Geravand, Milad; Korondi, Peter Zeno; Peer, Angelika, Human sit-to-stand transfer modeling for optimal control of assistive robots, 5th IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics, IEEE, 2014

[8/21]: Geravand, Milad; Peer, Angelika, Safety constrained motion control of mobility assistive robots, 5th IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics, IEEE, 2014

[9/21]: Geravand, Milad; Rampeltshammer, Wolfgang; Peer, Angelika, Control of mobility assistive robot for human fall prevention, 2015 IEEE International Conference on Rehabilitation Robotics (ICORR), IEEE, 2015

[10/21]: Groten, Raphaela; Feth, Daniela; Klatzky, Roberta L.; Peer, Angelika, The Role of Haptic Feedback for the Integration of Intentions in Shared Task Execution, IEEE Trans. Haptics, 2013, 6, 1, 94-105


[16/21]: Klare, Stefan; Peer, Angelika, Inverse kinematics for shape rendering interfaces, 2013 IEEE International Conference on Robotics and Automation, IEEE, 2013


[19/21]: Roberta L. Klatzky ; Dianne Pawluk ; Angelika Peer, Haptic Perception of Material Properties and Implications for Applications, Proceedings of the IEEE, 2013, PP, 99, 1-12
