Zentrum für Paraplegie

Originalpublikationen


Curt A., Mohammadi S., Freund P., Feiweier T., Weiskopf N.; The impact of post-processing on spinal cord diffusion tensor imaging; NeuroImage (pubmed 23298752)

Curt A., Haefeli J., Freund P., Kramer J.L.K., Blum J., Luechinger R.; Differences in cortical coding of heat evoked pain beyond the perceived intensity: an fMRI and EEG study; Human Brain Mapping (pubmed 23450833)

Curt A., Ulrich A., Haefeli J., Blum J., Min K.; Improved diagnosis of spinal cord disorders with contact heat evoked potentials; Neurology (pubmed 23486867)


Curt A., Kalsi-Ryan S., Beaton D., Duff S., Jiang D., Popovic M.R., Rudhe C., Fehlings M., Verrier M.C.; Defining the Role of Sensation, Strength and Prehension for the Upper Limb Function in Cervical Spinal Cord Injury; Neurorehabilitation and Neural Repair (pubmed 23778700)


Dietz V., Hubli M., The physiological basis of neurorehabilitation – locomotor training after spinal cord injury; Journal of neuroengineering and rehabilitation (pubmed 23336934)

Dietz V., Beauparlant J., van den Brand R., Barraud Q., Friedli L., Musienko P., Courtine G.; Undirected compensatory plasticity contributes to neuronal dysfunction after severe spinal cord injury; Brain; A Journal of Neurology (pubmed 24080153)

Dietz V., Fouad K.; Restoration of sensorimotor functions after spinal cord injury; Brain; A Journal of Neurology (pubmed 24103913)

Dietz V., Macauda G., Schrafl-Altermatt M., Wirz M., Kloter E., Michels L.; Neural Coupling of Cooperative Hand Movements: A Reflex and fMRI Study; Cerebral Cortex (pubmed 24122137)

de Kam D., Rijken H., Manintveld T., Nienhuis B., Dietz V., Duysens J. (2013); Arm movements can increase leg muscle activity during sub-maximal recumbent stepping in neurologically intact individuals (2013 Jul 1; 115(1):34-42. doi: 10.1152/japplphysiol.00510.2012)


Freund P.; Lifeline; Lancet Neurology (pubmed 23948176)


Haefeli J., Kramer J., Blum J., Curt A.; Assessment of spinothalamic tract function beyond pin-prick in spinal cord lesions: a contact heat evoked potential study; Neurorehabilitation and Neural Repair (pubmed 24379083)


Hubli M., Dietz V., Schrafl M., Bolliger M.; Modulation of spinal neuronal excitability by spinal direct currents and locomotion after spinal cord injury; Clinical Neurophysiology (pubmed 23415451)

Keller D.I.; FIFA Women's World Cup 2011: Pre-Competition Medical Assessment of female referees and assistant referees; British Journal of sports medicine (pubmed 22976906)


Kessler T.M. (Wuethrich P.Y., Metzger T., Mordasini L., Curatolo M., Burkhard F.C.); Influence of epidural mixture and surgery on bladder function after open renal surgery: a randomized clinical trial; Anesthesiology (pubmed 23208521)


Kessler T.M., Wuethrich P.Y., Curatolo M., Burkhard F.C.; In reply, Anesthesiology (pubmed 23856669)

Kessler T.M., Wuethrich P.Y., Burkhard F.C.; The effects of thoracic epidurally administered drugs on urethral sphincter function in women: a pooled analysis; Pain Medicine (pubmed 23614971)


Marchal-Crespo L., van Raai M., Rauter G., Wolf P., Riener R.; The effect of haptic guidance and visual feedback on learning a complex tennis task; Experimental brain research (pubmed 24013789)

Marchal-Crespo L., Zimmermann R., Lambercy O., Edelmann J., Fluet M.C., Wolf M., Gassert R., Riener R.; Motor execution detection based on autonomic nervous system responses; Physiological measurement (pubmed 23248174)

Riener R., Nef T. Müri R., Mosimann U.P.; Comfort of two shoulder actuation mechanisms for arm therapy exoskeletons: a comparative study in healthy subjects; Medical & biological engineering and computing (pubmed 23440454)


Rauter G., Sigrist R., Koch C., Crivelli F., van Raai M., Riener R., Wolf P.; Transfer of Complex Skill Learning from Virtual to Real Rowing; PloS One (pubmed 24376518)

Sigrist R., Rauter G., Riener R., Wolf P.; Augmented visual, auditory, haptic, and multimodal feedback in motor learning: A review; Psychonomic bulletin & review (pubmed 23132605)


Sigrist R., Rauter G., Riener R., Wolf P.; Terminal Feedback Outperforms Concurrent Visual, Auditory, and Haptic Feedback in Learning a Complex Rowing-Type Task; Journal of Motor Behaviour (pubmed 24006910)


Wieser M., Gisler S., Sarabadani A., Ruest R.M., Buetler L., Vallery H., Klarmroth-Marganska V., Hund-Georgiadis M., Felder M., Schoenberger J.L., Gultknecht C., Riener R.; Cardiovascular control and stabilization via inclination and mobilization during bed rest.; Medical & biological engineering and computing (pubmed 24096595)


Schubert M., Kumru H., Benito J., Opisso E., Vidal J.; Reappearance of sympathetic skin response below a thoracic level-9 complete spinal cord injury; Autonomic neuroscience: basic & clinical (pubmed 24359880)


Starkey M.L., Lindau N.T., Bänninger B.J., Gullo M., Good N.A., Bachmann L.C., Schwab M.E.; Rewiring of the corticospinal tract in the adult rat after unilateral stroke and anti-Nogo-A therapy; Brain (pubmed 24355710)


Wirz M.; Physiotherapie bei Querschnittlähmung – Erstrehabilitation; Physioactive
Reviews

Proceedings

Book Chapters
Curt A. (Freund P., Siawoosh M., Weiskopf N.); Spinal cord Disorder. Book chapter in: Tracking structural changes using neuroimaging