Publications of Etienne Burdet

Manuscripts of special interest are with a short comment (in **bold**) explaining the contribution.

Books

- 1. E Burdet (1996), Algorithms of Human Motor Control and their Implementation in Robotics, PhD Thesis, ETH-Zurich.
- 2. E Burdet, DW Franklin and TE Milner (2013), Human Robotics: neuromechanics and motor control. MIT Press. [Synthesis of biomechanics and neural control based on comprehensive experimental results and computational modelling. This book has been translated into Japanese (Maruzen) and Chinese (Tsinghua University Press)]

Journal papers

- 3. E Burdet (1995), A neural network model of the adaptive controller of the human arm. Archives of Physiology and Biochemistry 103(3).
- 4. E Burdet (1996), Improving the tracking of objects by a robot during the movements. Studies in Informatics and Control 5(3).
- 5. E Burdet and TE Milner (1998), Quantization of human motions and learning of accurate movements, Biological Cybernetics 78(4): 307-18. [A stochastic optimal control formulation based on a discrete motion generation]
- E Burdet, A Codourey and L Rey (1998), Experimental evaluation of nonlinear adaptive controllers. IEEE Control Systems Magazine 18(2): 39-47 (invited). [First experimental comparison of iterative and adaptive control]
- 7. E Burdet and A Codourey (1998), Evaluation of parametric and nonparametric nonlinear adaptive controllers. Robotica 16: 59-73.
- 8. J Luthiger and E Burdet (1999), A modular and sensor-oriented motion planner. Robotica 17: 87-95.
- 9. E Burdet and M Nuttin (1999), Learning complex task using a stepwise learning approach. Journal of Intelligent and Robotic Systems 24: 43-68.
- 10. E Burdet and J Luthiger (1999), Coordination learning of robot movements with vision processes. Robotica 17: 563-70.
- 11. E Burdet, R Osu, DW Franklin, T Yoshioka, TE Milner and M Kawato (2000), A method for measuring hand stiffness during multi-joint arm movements. Journal of Biomechanics 33: 1705-09. [This algorithm to estimate stiffness during movement has been in use for over 10 years]
- 12. E Burdet, R Osu, DW Franklin, TE Milner, M Kawato (2001), The CNS skillfully stabilizes unstable dynamics by learning optimal impedance. Nature 414: 446-9. [First direct evidence of impedance control (independent of force) in multi-joint arm reaching movements]
- 13. E Burdet, L Rey and A Codourey (2001), A trivial method for trajectory and force control. Engineering Applications of Artificial Intelligence 14(4): 487-96.
- 14. TH Ang, FSA Sultana, DW Hutmacher, YS Wong, JYH Fuh, XM Mo, HT Loh, E Burdet and SH Teoh (2002), Fabrication of 3D chitosan hydroxyapatite scaffolds using a robotic dispensing system. Materials Science and Engineering C 20(1-2): 35-42. [A pioneering technique for the fabrication of tissue engineering scaffolds]
- DW Franklin, E Burdet, R Osu, M Kawato and TE Milner (2003), Functional significance of stiffness in adaptation of multijoint arm movements to stable and unstable dynamics. Experimental Brain Research 151: 145-57. [Comparison of force and impedance adaptation in stable vs. unstable interactions]
- 16. R Osu, E Burdet, DW Franklin, TE Milner, M Kawato (2003), Different mechanisms in adaptation to stable and unstable dynamics. Journal of Neurophysiology 90(5): 3255-69. [First study to describe motor adaptation both in stable and unstable novel dynamics]
- 17. DW Franklin, R Osu, E Burdet, M Kawato and TE Milner (2003), Adaptation to stable and unstable dynamics achieved by combined impedance control and inverse dynamics model. Journal of Neurophysiology 90(5): 3270-82.
- 18. H Zhang, F Chollet, E Burdet, AN Poo and DW Hutmacher (2003), Fabrication of micro-parts to be assembled as scaffolds in tissue engineering applications. International Journal of Computational Engineering Science 4(2): 281-4.
- 19. KP Tee, E Burdet, CM Chew and TE Milner (2004), A model of endpoint force and impedance in human arm movements, Biological Cybernetics 90: 368-75.

- 20. H Zhang, DW Hutmacher, F Chollet, AN Poo and E Burdet (2005), Microrobotics and MEMS-based fabrication techniques for scaffold-based tissue engineering. Macromolecular Bioscience 24, 5(6): 477-89.
- 21. E Burdet, KP Tee, I Mareels, TE Milner, CM Chew, DW Franklin, R Osu and M Kawato (2006), Stability and learning in human arm movements. Biological Cybernetics 94: 20-32.
- R Gassert, R Moser, E Burdet and H Bleuler (2006), An MRI/fMRI compatible robotic system with force-feedback for interaction with human motion. IEEE/ASME Transactions on Mechatronics 11(2): 216-24.
 [First fMRI compatible haptic interface, led to interfaces used by four labs worldwide]
- 23. R Gassert, A Yamamoto, D Chapuis, L Dovat, H Bleuler and E Burdet (2006), Actuation methods for applications in MR environments. Concepts in Magnetic Resonance Part B: Magnetic Resonance Engineering 29B: 191-209.
- 24. L Zhe, PCY Chen, A Ganapathy, G Zhao, JH Nam, G Yang, E Burdet, CL Teo, Q Meng and W Lin (2006), A force-feedback control system for Automatic Micro-assembly. Journal of Micromechanics and Microengineering 16: 1861-8.
- 25. ES Boy, E Burdet, CL Teo and JE Colgate (2007), Experimental evaluation of motion guidance with a cobot. IEEE Transactions on Robotics 23(2): 245-55. [Elaboration of collaborative learning concept; ergonomy of planar movement involving translation and torsion]
- 26. B Rebsamen, E Burdet, C Guan, CL Teo, Q Zeng, C Laugier and M Ang (2007), Navigating ones wheelchair in a building by thought. IEEE Intelligent Systems 22: 18-24 (featured article).
- 27. DW Franklin, G Liaw, TE Milner, R Osu, E Burdet and M Kawato (2007), The end-point stiffness of the arm is directionally tuned to instability in the environment. Journal of Neuroscience 27(29): 7705-16. [The CNS learns to compensate for environment instability by using muscle impedance properties and reflexes]
- 28. O Lambercy, L Dovat, R Gassert, CL Teo, T Milner and E Burdet (2007), A Haptic Knob for rehabilitation of hand function. IEEE Transactions on Neural Systems and Rehabilitation Engineering 15(3): 356-66.
- 29. DW Franklin, U So, E Burdet and M Kawato (2007), Visual feedback is not necessary for the learning of novel dynamics. PLoS ONE 2(12): e1336.
- 30. Q Zeng, E Burdet, B Rebsamen and CL Teo (2008), A Collaborative wheelchair system. IEEE Transactions on Neural Systems and Rehabilitation Engineering 16(2): 161-70.
- R Gassert, E Burdet, H Chinzei (2008), MR robotics: a critical tool for image guided interventions, clinical diagnostics and neuroscience. IEEE Engineering in Medicine and Biology Magazine 3: 12-14 (Guest Editor, special issue on MRI-Compatible Robotics).
- 32. R Gassert, E Burdet, H Chinzei (2008), Opportunities and Challenges of MRI-Compatible Robotics. IEEE Engineering in Medicine and Biology Magazine 3: 15-22.
- 33. R Gassert, D Chapuis, H Bleuler and E Burdet (2008), Sensors for Applications in Magnetic Resonance Environments. IEEE/ASME Transactions on Mechatronics 13(3): 335-44.
- 34. H Zhang, E Burdet, AN Poo and DW Hutmacher (2008), Microassembly fabrication of tissue engineering scaffolds with customized design. IEEE Transactions on Automation Science and Engineering 5(3): 446-56. [Novel Tissue Engineering concept enabling spatial control of nutrients and cells]
- 35. G Ganesh, E Burdet, M Haruno, M Kawato (2008), Sparse regression for mapping muscle to cortical activity in humans, NeuroImage 42(1): 1463-72.
- 36. DW Franklin, E Burdet, KP Tee, T Milner, R Osu and M Kawato (2008), CNS learns stable, accurate and efficient movements using a simple algorithm, Journal of Neuroscience 28(44): 11165-73. [First computational model to describe the evolution of the motor command to muscle during the adaptation to stable and unstable interactions]
- 37. Q Zeng, E Burdet, B Rebsamen and CL Teo (2008), Collaborative path planning for a robotic wheelchair, Disability and Rehabilitation: Assistive Technology 3(6): 315-24.
- 38. L Dovat, O Lambercy, R Gassert, T Maeder, CL Teo, T Milner and E Burdet (2008), HandCARE: a cableactuated rehabilitation equipment to train hand function after stroke. IEEE Transactions on Neural Systems and Rehabilitation Engineering 16(6): 582-91.
- 39. Q Zeng, E Burdet and CL Teo (2009), Evaluation of a collaborative wheelchair system in cerebral palsy and traumatic brain injury users, Neurorehabilitation and Neural Repair 23(5): 494-504. [First study of robotic wheelchair including a systematic trial with neurologically impaired end-users]
- 40. I O'Sullivan, E Burdet and J Diedrichsen (2009), Dissociating variability and effort as determinants of coordination. PLoS Computational Biology 5(4): e1000345. [Evidence for a cost function of error and effort in human motor control]

- 41. B Safwat, E Su, R Gassert, CL Teo and E Burdet (2009), The role of posture, magnification and grip force on microscopic accuracy. Annals of Biomedical Engineering 37(5): 997-1006.
- 42. S Haller, D Chapuis, R Gassert, E Burdet, M Klarhoefer (2009), Supplementary motor area and anterior intraparietal area integrate fine-graded timing and force control during precision grip. European Journal of Neuroscience 30(12): 2401-06.
- 43. KP Tee, DW Franklin, T Milner, M Kawato and E Burdet (2010), Concurrent adaptation of force and impedance in the redundant muscle system. Biological Cybernetics 102: 31-44. [Presents an algorithm for the model of [36] and tests it in simulations on all known types of force fields]
- 44. T Arichi, A Moraux, A Melendez, V Doria, M Groppo, N Merchant, S Combs, E Burdet, DJ Larkman, SJ Counsell, CF Beckmann, AD Edwards (2010), Somatosensory cortical activation identified by functional MRI in preterm and term infants. Neuroimage 49(3): 2063-71.
- 45. G Zhao, CL Teo, DW Hutmacher and E Burdet (2010), Force controlled, automatic microassembly of tissue engineering scaffolds. Journal of Micromechanics and Microengineering 20(035001).
- 46. H Kazemi, JK Rappel, T Poston, BH Lim, E Burdet and CL Teo (2010), Assessing suturing techniques using a virtual reality simulator. Journal of Microsurgery 30(6): 479-86. [How age and expertise affect accuracy in micromanipulation]
- 47. L Dovat, O Lambercy, B Salman, V Johnson, TE Milner, R Gassert, E Burdet and CL Teo (2010), A technique to train finger coordination and independence after stroke. Disability and Rehabilitation: Assistive Technology 5: 279-87.
- 48. G Ganesh, H Haruno, M Kawato and E Burdet (2010), Motor memory and local minimization of error and effort, not global optimization, determine motor behavior. Journal of Neurophysiology 104: 382-90. [Evidence of learning based on memory rather than on global optimisation]
- B Rebsamen, C Guan, H Zhang, C Wang, CL Teo, M Ang and E Burdet (2010), A brain controlled wheelchair to navigate in familiar environments. IEEE Transactions on Neural Systems and Rehabilitation Engineering 18(6): 590-8. [Describes the first brain controlled wheelchair able to move in a typical building environment, see also [26]]
- 50. T Lemmin, G Ganesh, R Gassert, E Burdet, M Kawato and M Haruno (2010), Model based attenuation of movement artifacts in fMRI. Journal of Neuroscience Methods 192(1): 58-69.
- 51. S Balasubramanian, J Klein and E Burdet (2010), Robot-assisted rehabilitation of hand function. Current Opinion in Neurology 23(6): 661-70 (invited). [A compact yet comprehensive review of hand rehabilitation robots, a promising field]
- 52. A Melendez-Calderon, L Masia, R Gassert, G Sandini and E Burdet (2011), Force field adaptation can be learned using vision in the absence of proprioceptive error. IEEE Transactions on Neural Systems and Rehabilitation Engineering 19(3): 298-306.
- 53. D Campolo, F Widjaja, M Esmaeili, E Burdet (2011), Pointing with the wrist: a postural model for Donders' law. Experimental Brain Research 212(3): 417-27.
- 54. ELM Su, G Ganesh, CF Yeong, CL Teo, WT Ang and E Burdet (2011), Effects of grip force and training in unstable dynamics on accuracy in micromanipulation. IEEE Transactions on Haptics 4(3): 167-74.
- 55. J Kodl, G Ganesh and E Burdet (2011), CNS stochastically selects motor plan from extrinsic and intrinsic constraints. PLoS ONE 6(9): e24229. [Evidence that to perform motion humans use a distinct planning stage in extrinsic coordinates]
- 56. C Yang, G Ganesh, S Haddadin, S Parusel, A Albu-Schäffer and E Burdet (2011), Human like adaptation of force and impedance in stable and unstable interactions, IEEE Transactions on Robotics 27(5): 918-30. [2011 King-Sun Fu Memorial IEEE Transactions on Robotics Best Paper Award. First robot controller able to deal with unstable interactions typical of tool use]
- 57. J Ueda, E Burdet, J-L Gennisson, M Kaneko, A Mihailidis (2011), Guest Editorial, Focused Section on Sensing Technologies for Biomechatronics, IEEE/ASME Transactions on Mechatronics 16: 793-8.
- 58. A Kadiallah, G Liaw, M Kawato, DW Franklin and E Burdet (2011), Impedance control is selectively tuned to multiple directions of movement. Journal of Neurophysiology 106(5): 2737-48. [Evidence of generalisation in impedance learning]
- 59. O Lambercy, L Dovat, H Yun, SK Wee, C Kuah, K Chua, R Gassert, TE Milner, CL Teo and E Burdet (2011), Robot-assisted rehabilitation of grasp and pronation/supination. Journal of NeuroEngineering and Rehabilitation 8:63. [One of the very few trials of robot-aided neurorehabilitation of the hand function]
- 60. M Haruno, G Ganesh, E Burdet and M Kawato (2012), Distinct neural correlates of reciprocal and co-

activation of muscles in dorsal and ventral premotor cortices. Journal of Neurophysiology 107: 126-33. [Evidence of distinct fMRI correlates for force and impedance control]

- 61. E Burdet, V Sanguineti, H Heuer and DB Popovic (2012), Motor skill learning and neuro-rehabilitation (editorial). IEEE Transactions on Neural Systems and Rehabilitation Engineering 12(3): 237-8.
- 62. S Balasubramanian, A Melendez-Calderon and E Burdet (2012), A robust and sensitive metric for quantifying movement smoothness. IEEE Transactions on Biomedical Engineering 59(8): 2126-36. [Novel smoothness metric addressing weaknesses of previous metrics]
- S Balasubramanian, R Colombo, V Sanguinetti and E Burdet (2012), Robotic assessment of upper-limb motor function after stroke: a review. American Journal of Physical Medicine and Rehabilitation 91(11): 255-69 (invited).
- 64. A Kadiallah, DW Franklin and E Burdet (2012), Generalization in adaptation to stable and unstable dynamics. PLoS ONE 7(10): e45075. [State space formulation of the computational model of motor adaptation [36,43]]
- 65. T Arichi, G Fagiolo, M Varela, A Melendez, A Allievi, N Merchant, N Tusor, SJ Counsell, E Burdet, CF Beckmann and AD Edwards (2012), Development of BOLD signal hemodynamic responses in the human brain. Neuroimage 63(2): 663-73. [Hemodynamic response evolves in infants, which is critical to fMRI analysis]
- 66. SH Zhou, D Oetomo, Y Tan, E Burdet and I Mareels (2012), Modelling individual human motor behaviour through model reference iterative learning control. IEEE Transactions on Biomedical Engineering 59(7): 1892-901.
- 67. L Masia, V Squeri, E Burdet, G Sandini and P Morasso (2012), Wrist coordination in a kinematically redundant stabilization task. IEEE Transaction on Haptics 5: 231-9.
- 68. N Jarrassé, T Charalambous and E Burdet (2012), A Framework to describe, analyze and generate interactive motor behaviors. PLoS ONE 7(11): e49945. [First framework to specify roles in motor interaction between humans and/or robots]
- 69. N Roach, A Hussain and E Burdet (2012), H-CARD: Project based learning for rehabilitation technology design. IEEE Medicine and Biology Magazine (PULSE) 3(6): 51-8. [A novel concept for project-oriented teaching of human centred rehabilitation technology]
- 70. G Ganesh and E Burdet (2013), Motor planning explains human behaviour in tasks with multiple solutions. Robotics and Autonomous Systems 61(4): 362-8.
- 71. D Campolo, F Widjaja, H Xu, WT Ang and E Burdet (2013), Analysis of accuracy in pointing with hand-held tools via coordinate-free uncontrolled manifold method. PLoS Computational Biology 9(4): e1002978. [An innovative use of differential geometry to tackle the features of human movements]
- 72. AG Allievi, A Melendez-Calderon, T Arichi, D Edwards and E Burdet (2013), An fMRI compatible wrist robotic interface to study brain development in neonates. IEEE Transactions on Biomedical Engineering 41(6): 1181-92.
- 73. M Esmaeili, S Guy, WD Dailey, E Burdet, D Campolo (2013), Subject-specific wrist model calibration and application to ergonomic design of exoskeletons. IEEE Sensors Journal 13(9): 3293-301.
- 74. N Jarrassé, V Sanguineti and E Burdet (2013), Slaves no longer: review on role assignment for human-robot joint motor action. Adaptive Behavior 22: 70.
- 75. B Vanderborght, A Albu-Schäffer, A Bicchi, E Burdet, D Caldwell, R Carloni, M Catalano, G Ganesh, M Garabini, G Grioli, S Haddadin, A Jafari, M Laffranchi, D Lefeber, F Petit, S Stramigioli, N Tsagarakis, M Van Damme, R Van Ham, L Visser and S Wolf (2013), Variable Impedance Actuators: a Review. Elsevier Robotics and Autonomous systems. 61(12): 1601-14.
- 76. G Ganesh, A Takagi, R Osu, T Yoshioka, M Kawato and E Burdet (2014), Two is better than one: Physical interactions improve motor performance in humans. Nature Scientific Reports 4: 3824. [A pioneering study revealing that sensorimotor interaction makes us involuntarily improve performance, even when connected to a worse partner]
- 77. J Klein, N Roach and E Burdet (2014), 3DOM: a 3 degree of freedom manipulandum to investigate redundant motor control. IEEE Transactions on Haptics 7(2): 229-39.
- 78. M Esmaeili, N Jarrassé, W Dailey, E Burdet and D Campolo (2014), Ergonomic design of a wrist robot: the influence of hyperstaticity on reaction forces and motor strategies. International Journal of Intelligent Computing and Cybernetics 7(3): 289-306.
- 79. P Tommasino, A Melendez-Calderon, E Burdet and D Campolo (2014), Motor adaptation with passive ma-

chines: A first study on the effect of real and virtual stiffness. Computational Methods and Programs in Biomedicine 116(2): 145-55.

- 80. G Grioli, S Wolf, M Garabini, M Catalano, E Burdet, D Caldwell, R Carloni, W Friedl, M Grebenstein, M Laffranchi, D Lefeber, S Stramigioli, N Tsagarakis, M van Damme, B Vanderborght, A Albu-Schäffer and A Bicchi (2014), Variable Stiffness Actuators: the users point of view. International Journal of Robotics Research 34(6): 727-43.
- 81. T Arichi, SJ Counsell, AG Allievi, AT Chew, M Martinez-Biarge, V Mondi, N Tusor, N Merchant, E Burdet, FM Cowan, AD Edwards (2014), The effects of hemorrhagic parenchymal infarction on the establishment of sensorimotor structural and functional connectivity in early infancy. Neuroradiology 56: 985-94. [Pioneer study of interaction between stroke and development]
- 82. AG Allievi, T Arichi, AL Gordon and E Burdet (2014), Technology-aided assessment of motor function in early infancy. Frontier in Neurology 5: 197.
- 83. P Liang, C Yang, N Wang, Z Li, R Li and E Burdet (2014), Implementation and test of human-operated and human-like adaptive impedance controls on Baxter robot. Advances in Autonomous Robotics Systems 109-19.
- S-H Zhou, D Oetomo, Y Tan, I Mareels and E Burdet (2014), Effect of sensory experience on motor learning strategy. Journal of Neurophysiology 113(4): 1077-84.
- 85. A Melendez-Calderon, V Komisar and E Burdet (2015), Interpersonal strategies for disturbance attenuation during a rhythmic joint motor action. Physiology and Behavior 147: 348-58.
- 86. AMC Smith, C Yang, H Ma, P Culverhouse, A Cangelosi and E Burdet (2015), Novel hybrid adaptive controller for manipulation in complex perturbation environments. PloS ONE 10(6): e0129281.
- 87. A Allievi, T Arichi, AD Edwards and E Burdet (2015), Maturation of sensori-motor functional responses during the third trimester of human development. Cerebral Cortex 26(1): 402-13. [Evolution of brain activity in preterm infants from birth to term corrected age, using advanced MRI techniques and a compatible dedicated robotic interface]
- 88. E Abdi, E Burdet, M Bouri and H Bleuler (2015), Control of a supernumerary robotic hand by foot: An experimental study in virtual reality. PLoS ONE 10(7): e0134501.
- 89. S Balasubramanian, A Melendez-Calderon, A Roby-Brami and E Burdet (2015), On the analysis of movement smoothness. Journal of NeuroEngineering and Rehabilitation 12: 112.
- 90. S Wolf G Grioli, O Eiberger, W Friedl, M Grebenstein, H Hoeppner, E Burdet, D Caldwell, R Carloni, MG Catalano, D Lefeber, S Stramigioli, T Nikos, M Vandamme, B Vanderborght, A Bicchi, A Albu-Schäffer (2016), Variable stiffness actuators: review on design and components. IEEE Transactions on Mechatronics 21(5): 2418-30.
- 91. M Kolossiatis, T Charalambous and E Burdet (2016), How variability and effort determine coordination at large forces. PLoS ONE 11.3: e0149512.
- 92. F Riillo, C Bagnato, A Allievi, A Takagi, L Fabrizi, G Saggio, T Arichi and E Burdet (2016), A simple MR safe and fMRI compatible robotic stimulator to study the neural mechanisms of touch and pain. Annals of Biomedical Engineering 44(8): 2431-41.
- 93. E Abdi, E Burdet, M Bouri, S Himidan and H Bleuler (2016), In a demanding task, three-handed manipulation is preferred to two-handed manipulation. Scientific Reports 6: 21758 [First investigation of three-hands control in humans]
- 94. D Reinkensmeyer, E Burdet, M Casadio, G Kwakkel, JW Krakauer, C Lang, N Ward and N Schweighofer (2016), Computational neurorehabilitation: Modeling plasticity and learning to predict recovery. Journal of NeuroEngineering and Rehabilitation 13: 42. [Foundation paper on Computational Neurorehabilitation]
- 95. Z Li, C Yang, E Burdet (2016), An overview of biomedical robotics and bio-mechatronics systems and applications. IEEE Transactions on Systems, Man, and Cybernetics: Systems 46(7): 869-74.
- 96. C Wang, Y Xiao, E Burdet, J Gordon and N Schweighofer (2016), The duration of reachingmovement is longer than predicted by minimum variance. Journal of Neurophysiology 00148. [First experimental evidence that the duration of reaching arm movements depends on error and effort]
- 97. A Hussain, S Balasubramaniam, I Lamers, S Guy P Feys and E Burdet (2016), Investigation of isometric strength and control of the upper-extremity in multiple sclerosis. Journal of Rehabilitation and Assistive Technologies Engineering 3: 2055668316663977.
- 98. T Tjahjowidodo, K Zhu, W Dailey, E Burdet and D Campolo (2016), Multi-source friction identification for a class of cable-driven robots with passive backbone. Mechanical Systems and Signal Processing 80: 152-65.

- 99. A Takagi, C Bagnato and E Burdet (2016), Facing the partner influences tit-for-tat exchanges in force. Scientific Reports 6: 35397. [First evidence of social influence on force perception]
- 100. A Hussain, A Budhota, C Hughes, WD Dailey, DA Vishwanath, CWK Kuah, LHL Yam, YJ Loh, L Xiang, KSG Chua, E Burdet and D Campolo (2016), Self-paced reaching after stroke: a quantitative assessment of longitudinal and directional sensitivity using the H-Man planar robot for upper limb neurorehabilitation. Frontiers in Neuroscience 10: 477.
- 101. P Rinne, M Mace, T Nakornchai, K Zimmerman, S Fayer, P Sharma, J-L Liardon, E Burdet and P Bentley (2016), Democratizing neurorehabilitation: How accessible are low-cost mobile-gaming technologies for self-rehabilitation of arm disability in stroke? PLoS ONE 11(10): e0163413.
- 102. A Takagi, N Beckers and E Burdet (2016), Motion plan changes predictably in dyadic reaching. PLoS ONE 11(12): e0167314.
- 103. M Mace, P Rinne, J-L Liardon, C Uhomoibhi, P Bentley and E Burdet (2017), Elasticity improves handgrip performance and preference during visuomotor training. Royal Society Open Science 4(2): 160961.
- 104. A Takagi, G Ganesh, T Yoshioka, M Kawato and E Burdet (2017), Physically interacting individuals estimate the partners goal to enhance their movements. Nature Human Behaviour 1: 54. [The first computational model of interpersonal sensorimotor integration, showing that one uses haptic information to infer an interacting partner's motion planning and improve one own motor performance].
- 105. M Ogrinc, I Farkhatdinov, R Walker and E Burdet (2017), Horseback riding therapy for a deaf-blind individual enabled by a haptic interface. Assistive Technology (2017): 1-8.
- 106. A Melendez-Calderon, M Tan, M Fisher Bittmann, E Burdet, JL Patton (2017), Transfer of dynamic motor skills acquired during isometric training to free motion. Journal of Neurophysiology 118.1: 219-33.
- 107. S Martin-Brevet, N Jarrassé, E Burdet, A Roby-Brami (2017), Taxonomy based analysis of force exchanges during object grasping and manipulation. PLoS ONE 12(5): e0178185.
- 108. A Hussain, S Balasubramanian, N Roach, J Klein, N Jarrassé, M Mace, A David, S Guy and E Burdet (2017), SITAR: a sensor-based assessment of the (pathological) motor function. Journal of Rehabilitation and Assistive Technologies Engineering 4: 2055668317729637 [Innovative system for task-oriented-therapy, commercialised as Tyromotion Myro]
- 109. HT Ong, CL Teo, J Lin, JX Tan, M Lee, E Burdet and SS Ge (2017), Upper limb rehabilitation in children with hemiplegic cerebral palsy using a novel paediatric robotic device Results from a pilot study. European Journal of Paediatric Neurology 21: e146.
- 110. SH Zhou, Y Tan, D Oetomo, C Freeman, E Burdet and IM Mareels (2017), Modeling of endpoint feedback learning implemented through point-to-point learning control. IEEE Transactions on Control Systems Technology 25(5): 1576-85.
- 111. A Hussain, A Budhota, C Hughes, WD Dailey, DA Vishwanath, CWK Kuah, LHL Yam, YJ Loh, L Xiang, KSG Chua, E Burdet and D Campolo (2017), Self-paced reaching after stroke: A quantitative assessment of longitudinal and directional sensitivity using the H-man planar robot for upper limb neurorehabilitation. Frontiers in Neuroscience 10: 477.
- 112. I Farkhatdinov, N Roehri and E Burdet (2017), Anticipatory detection of turning in humans during locomotion for intuitive control of robotic mobility assistance. Bioinspiration and Biomimetics 12: 055004. [How the anticipatory head and upper body movement can be used to trigger turning in full-body exoskeletons].
- 113. M Mace, N Kinany, P Rinne, A Rayner, P Bentley and E Burdet (2017), Balancing the playing field: Collaborative gaming for training. Journal of NeuroEngineering and Rehabilitation 14: 116 [First interpersonal rehabilitative game automatically matching the respective difficulty level to the skill of each partner].
- 114. M Ogrinc, I Farkhatdinov, R Walker, E Burdet (2018), Sensory integration of apparent motion speed and vibration magnitude. IEEE Transactions on Haptics 11(3): 455-63.
- 115. A Takagi, F Usai, G Ganesh, V Sanguineti and E Burdet (2018), Haptic communication between humans is tuned by the hard or soft mechanics of interaction. PLoS Computational Biology 14(3): e1005971 (This paper has been highlighted by PLoS Computational Biology). [Describes how the interaction mechanics influences haptic communication].
- 116. Y Li, G Ganesh, N Jarrassé, S Haddadin, A Albu-Schäffer and E Burdet (2018), Force, impedance, and trajectory learning for contact tooling and haptic identification. IEEE Transactions on Robotics 34(5): 1170-82. [First model of interactive control with simultaneous adaptation of force, impedance and trajectory, to interact with rigid and soft environments].
- 117. S Dall'Orso, A Allievi, J Steinweg, D Edwards, E Burdet, T Arichi (2018), Somatotopic mapping of the

developing sensorimotor cortex in the preterm human brain. Cerebral Cortex 28(7): 2507-15. [Describes the cortical organisation in preterm infants using fMRI and dedicated robotic interfaces]

- 118. A Donadio, K Whitehead, F Gonzalez, E Wilhelm, D Formica, J Meek, L Fabrizi and E Burdet (2018), A novel sensor design for accurate measurement of facial somatosensation in pre-term infants. PloS ONE 13(11): e0207145.
- 119. S Balasubramaniam, E Garcia, N Birbaumer, E Burdet and A Ramos (2018), Is EMG a viable alternative to detect movement intention in severe stroke survivors? IEEE Transactions on Biomedical Engineering 65(12): 2790-7.
- 120. D Borzelli, B Cesqui, DJ Berger, E Burdet and A d'Avella (2018), Muscle patterns underlying voluntary modulation of co-contraction. PloS ONE 13(10): e0205911.
- 121. SA Mutalib, MAV Mace, E Burdet (2018), Bimanual coordination during a physically coupled task in unilateral spastic cerebral palsy children. Journal of NeuroEngineering and Rehabilitation 6(1): 1.
- 122. Y Li, G Carboni, F Gonzalez, D Campolo and E Burdet (2019), How a robot can understand and adapt to human action differential game theory for versatile physical interaction. Nature Machine Intelligence 1(1): 36 (This paper has been highlighted in Nature). [First systematic analysis and design of simultaneous partner's identification and interactive control; the key to optimal human-robot performance according to any desired control strategy]
- 123. A Takagi, M Hirashima, D Nozaki and E Burdet (2019), Individuals physically interacting in a group rapidly coordinate their movement by estimating the collective goal. eLife 8: e41328. [The counter-intuitive finding that motor performance improves with the number of interacting partners and is not disturbed by clumsy partners, which can be explained through each individual identifying and integrating the collective motion plan]
- 124. I Farkhatdinov, J Ebert, G van Oort, M Vlutters, E van Asseldonk and E Burdet (2019), Assisting human balance in standing with a robotic exoskeleton. IEEE Robotics and Automation Letters 4(2): 414-21.
- 125. SA Mutalib, M Mace, E Burdet (2019), Bimanual coordination during a physically coupled task in unilateral spastic cerebral palsy children. Journal of Neuroengineering and Rehabilitation 16 (1): 1.
- 126. C Mehring, M Akselrod, L Bashford, M Mace, H Choi, M Blüher, AS Buschhoff, T Pistohl, R Salomon, A Cheah, O Blanke, A Serino and E Burdet (2019), Augmented manipulation ability in humans with sixfingered hands. Nature Communications 10(1): 2401. [First study of the functionalities of six-fingered human hands exhibiting a superior manipulation ability]
- 127. Y Huang, E Burdet, L Cao, PT Phan, AMH Tiong, P Zheng and SJ Phee (2019), Performance evaluation of a foot interface to operate a robot arm. IEEE Robotics and Automation Letters 4(4): 3302-9.
- 128. A Arami, A Poulakakis-Daktylidis, YF Tai and E Burdet (2019), Prediction of gait freezing in Parkinsonian patients: a binary classification augmented with time series prediction. IEEE Transactions on Neural Systems and Rehabilitation Engineering 27(9): 1909-19.
- 129. D Borzelli, E Burdet, S Pastorelli, A d'Avella and L Gastaldi (2020), Identification of the best strategy to command variable stiffness using electromyographic signals. Journal of Neural Engineering 17(1): 016058.
- 130. Y Huang, E Burdet, L Cao, PT Phan, AMH Tiong and SJ Phee (2020), A subject-specific four-degree-of-freedom foot interface to control a surgical robot. IEEE/ASME Transactions on Mechatronics 25 (2): 951-63.
 [A simple passive foot interface that can provide haptic feedback over the visual loop]
- 131. R Dahiya, N Yogeswaran, F Liu, L Manjakkal, E Burdet, V Hayward and H Jörntell (2020), Large-area soft e-Skin: the challenges beyond sensor designs. Proceedings of the IEEE 107(10): 2016-33.
- 132. H-Y Huang, A Arami, I Farkhatdinov, D Formica and E Burdet (2020), The influence of posture, applied force and perturbation direction on hip joint viscoelasticity. IEEE Transactions on Neural Systems and Rehabilitation Engineering 28(5): 1138-45. [First measurement of hip joint stiffness in isometric condition]
- 133. E Ivanova, G Carboni, J Eden, Jörg Krüger and E Burdet (2020), For motion assistance humans prefer to rely on a robot rather than on an unpredictable human. IEEE Open Journal of Engineering in Medicine and Biology 16(1): 133-9. [This comparison of control strategies for physical human-robot interaction shows that reactivity to the user's movements is essential to inducing and feeling human-like assistance]
- 134. A Takagi, A Melendez-Calderon and E Burdet (2020), The dominant limb preferentially stabilizes posture in a bimanual task with physical coupling. Journal of Neurophysiology 123: 2154-60. [Humans prefer to stabilize a bimanually held object by cocontracting their dominant limb, contradicting the established view that the non-dominant limb is specialized towards stabilization.]
- 135. GH Phan, C Hansen, P Tommasino, A Budhota, DM Mohan, A Hussain, E Burdet and D Campolo (2020),

Estimating human wrist stiffness during a Tooling Task. Sensors 20(11): 3260.

- 136. M Gardner, CS Mancero Castillo, S Wilson, D Farina, E Burdet, BC Khoo, SF Atashzar and R Vaidyanathan (2020), A multimodal intention detection sensor suite for shared autonomy of upper-limb robotic prostheses. Sensors 20(21): 6097.
- 137. Y Li, J Eden, G Carboni and E Burdet (2020), Improving tracking through human-robot sensory augmentation. IEEE Robotics and Automation Letters 5(3): 4399-406.
- 138. A Arami, H van der Kooij, E van Asseldonk and E Burdet (2020), A clustering-based approach to identify joint impedance during walking. IEEE Transactions on Neural Systems and Rehabilitation Engineering 28(8): 1808-16. [Data driven modeling using clustering and machine learning to tackle motion variability, yielding an unbiased impedance identification using few trials]
- 139. H-Y Huang, I Farkhatdinov, A Arami, M Bouri and E Burdet (2020), Cable-driven robotic interface for lower limb neuromechanics identification. IEEE Transactions on Biomedical Engineering 68(2): 461-9. [A versatile, rigid robotic interface to estimate the lower limb joint neuromechanics]
- 140. SF Atashzar, H-Y Huang, F Del Duca, E Burdet and D Farina (2020), Energetic passivity decoding of human hip joint for physical human-robot interaction. IEEE Robotics and Automation Letters 5(4): 5953-60.
- 141. S Dall'Orso, WP Fifer, PD Balsam, J Brandon, C O'Keefe, T Poppe, K Vecchiato, AD Edwards, E Burdet and T Arichi (2020), Cortical processing of multi-modal sensory learning in human neonates. Cerebral Cortex 31(3): 1827-36. [First observation of brain mechanisms of conditional learning in newborns, obtained with fMRI and a compatible robot]
- 142. Y Huang, J Eden, L Cao, E Burdet and SJ Phee (2020), Trimanipulation: An evaluation of human performance in 3-handed teleoperation. IEEE Transactions on Medical Robotics and Bionics 2(4): 545-8.
- 143. A Takagi, G De Magistris, G Xiong, A Micaelli, H Kambara, Y Koike, J Savin, J Marsot and E Burdet (2020), Analogous adaptations in speed, impulse and endpoint stiffness when learning a real and virtual insertion task with haptic feedback. Scientific Reports 10(1): 1-9. [Skill learning in a relatively complex ecological task]
- 144. DF Sakellariou, S Dall'Orso, E Burdet, JP Lin, MP Richardson and VM McClelland (2020), Abnormal microscale neuronal connectivity triggered by a proprioceptive stimulus in dystonia. Scientific Reports 10(1): 1-12.
- 145. D Lo Presti, S Dall'Orso, S Muceli, T Arichi, S Neumane, A Lukens, R Sabbadini, C Massaroni, MA Caponero, D Formica and E Burdet (2020), An fMRI compatible smart device for measuring palmar grasping actions in newborns. Sensors 20(21): 6040.
- 146. M Broderick, P Bentley, J Burridge and E Burdet (2020), Self-administered gaming exercises for stroke arm disability increase exercise duration by more than two-fold and repetitions more than ten-fold compared to standard care. International Journal of Stroke 15(1): 255. [Simple but critical result]
- 147. A Takagi, Y Li and E Burdet (2020), Flexible assimilation of human's target for versatile human-robot physical interaction. IEEE Transactions on Haptics 14(2): 421-31.
- 148. VM McClelland, P Fischer, E Foddai, S Dall'Orso, E Burdet, P Brown and JP Lin (2021), EEG measures of sensorimotor processing and their development are abnormal in children with isolated dystonia and dystonic cerebral palsy. NeuroImage 30: 102569.
- 149. J Kühn, C Bagnato, E Burdet and S Haddadin (2021), Arm movements adaptation to concurrent pain constraints. Scientific Reports 11(1): 1-3. [Innovative study on how the expectation of pain influences motion planning in humans]
- 150. Y Huang, W Lai, L Cao, SJ Phee and E Burdet (2021), Design and evaluation of a foot-controlled robotic endoscope system for endoscopic surgery. IEEE Robotics and Automation Letters 6(2): 2469-76.
- 151. SH Lee, YJ Hwang, HJ Lee, YH Kim, M Ogrinc, E Burdet and JH Kim (2021), Proof-of-concept of a sensorbased evaluation method for better sensitivity of upper-extremity motor function assessment. Sensors 21(17): 5926.
- 152. Y Huang, W Lai, L Cao, J Liu, E Burdet and SJ Phee (2021), A three-limb teleoperated robotic system with foot control for flexible endoscopic surgery. Annals of Biomedical Engineering 8: 1-5. [Validation of three hand surgery on a soft robotic endoscope with two tools, video at https://youtu.be/muDHnBy_qNo]
- 153. B Berret, A Conessa, N Schweighofer and E Burdet (2021), Stochastic optimal feedforward-feedback control determines timing and variability of arm movements with or without vision. PLoS Computational Biology 17(6): e1009047. [First nonlinear stochastic optimal feedforward control model minimising error and effort in the presence of signal dependent and constant noise]
- 154. A Budhota, KS Chua, A Hussain, S Kager, A Cherpin, S Contu, D Vishwanath, CW Kuah, CY Ng, L Yam

Hon Lum, Y Loh, DK Rajeswaran, L Xiang, E Burdet and D Campolo (2021), Robotic assisted upper limb training post stroke: A randomized control trial using a combinatory approach towards reducing workforce demands. Frontiers in Neurology 12: 804.

- 155. A Noccaro, J Eden, G Di Pino, D Formica and E Burdet (2021), Human performance in three-hands tasks. Scientific Reports 11(1): 1-8.
- 156. E Ivanova, J Eden, S Zhu, G Carboni, A Yurkewich and E Burdet (2021), Short time delay does not hinder haptic communication benefits. IEEE Transactions on Haptics 14(2): 322-7.
- 157. G Carboni, T Nanayakkara, A Takagi and E Burdet (2021), Adapting the visuo-haptic perception through muscle coactivation. Scientific Reports 11(1): 1-7.
- 158. R Li, Y Li, SE Li, C Zhang, E Burdet and B Cheng (2021), Indirect shared control for cooperative driving between driver and automation in steer-by-wire vehicles. IEEE Transactions on Intelligent Transportation Systems 22(12): 7826-36.
- 159. M Broderick, I Almedom, E Burdet, J Burridge and P Bentley (2021), Self-directed exergaming for stroke upper limb impairment increases exercise dose compared to standard care. Neurorehabilitation and Neural Repair 35(11): 974–85. [Accessibility and motivation of rehabilitation are keys to increasing the time stroke survivors train the hand function]
- 160. K Qian, T Arichi, A Price, S Dall'Orso, J Eden, Y Noh, K Rhode, E Burdet, M Neil, AD Edwards and JV Hajnal (2021), An eye tracking based virtual reality system for use inside magnetic resonance imaging systems. Scientific Reports 11(1): 1-7.
- 161. M Mace, SA Mutalib, M Ogrinc, N Goldsmith and E Burdet (2022), GripAble: an accurate, sensitive and robust digital device for measuring grip strength. Journal of Rehabilitation and Assistive Technologies Engineering 9: 20556683221078455.
- 162. J Eden, M Bräcklein, J Ibanez Pereda, DY Barsakcioglu, G Di Pino, D Farina, E Burdet and C Mehring (2022), Principles of human movement augmentation and the challenges in making it a reality. Nature Communications 13(1): 1-13. [This paper gives keys to analyse and develop human movement augmentation]
- 163. M Shushtari, A Takagi, J Lee, E Burdet and A Arami (2022), Balance strategy in hoverboard control. Scientific Reports 12(1): 1-11.
- 164. S Dall'Orso, T Arichi, SP Fitzgibbon, AD Edwards, E Burdet and S Muceli (2022), Development of functional organization within the sensorimotor network across the perinatal period. Human Brain Mapping 43: 2249-61.
- 165. SA Mutalib, M Mace, C Seager, E Burdet, V Mathiowetz and N Goldsmith (2022), Modernising the dynamometer for grip assessment: Comparison between GripAble and Jamar. BMC Musculoskeletal Disorders 23(1): 1-10.
- 166. Y Huang, E Ivanova, J Eden and E Burdet (2022), Identification of multiple limbs coordination strategies in a three-goal independent task. IEEE Transactions on Medical Robotics and Bionics 4(2): 348-51.
- 167. PK Murali, A Dutta, M Gentner, E Burdet, R Dahiya and M Kaboli (2022), Active visuo-tactile interactive robotic perception for accurate object pose estimation in dense clutter. IEEE Robotics and Automation Letters 7(2): 4686-93.
- 168. V Mc Clelland, P Fischer, E Foddai, S Dall'Orso, E Burdet, P Brown and JP Lin JP (2022), OC17: Eventrelated modulation of sensorimotor cortex alpha/mu activity is abnormal in children with dystonia and dystonic cerebral palsy. Clinical Neurophysiology 135: e19.
- 169. M Bräcklein, DY Barsakcioglu, J Ibanez Pereda, J Eden, E Burdet, C Mehring and D Farina (2022), The control and training of single motor units in isometric tasks are constrained by a common input signal. eLife 11: e72871. [This study identifies limits to the adaptability of motor units control]
- 170. N Peña Perez, J Eden, E Ivanova, E Burdet, I Farkhatdinov (2022), Is a robot needed to modify human effort in bimanual tracking? IEEE Robotics and Automation Letters 7(3): 8069-75.
- 171. Y Li, A Sena, Z Wang, X Xing, J Babic, E van Asseldonk and E Burdet (2022), A review on interaction control for contact robots through intent detection. Progress in Biomedical Engineering 4: 032004. [A synthesis of related studies in control theory and machine learning, reporting novel finding on haptic communication between humans and with robots]
- 172. E Ivanova, J Eden, G Carboni, Jörg Krüger and E Burdet (2022), Interaction with a reactive partner improves learning in contrast to passive guidance. Scientific Reports 12(1): 1-10. [First study to examine learning and retention of haptic communication]
- 173. V Moorthy, P Kassanos, E Burdet, E Yeatman (2022), Stencil printing of low-cost carbon-based stretchable

strain sensors. IEEE Sensors Oct 2022: 1-4.

- 174. Z Wang, H-K Lam, Y Guo, Y Huang, Y Yanan, B Xiao, E Yeatman and E Burdet (2022), Adaptive eventtriggered control for nonlinear systems with asymmetric state constraints: A prescribed-time approach. IEEE Transactions on Automatic Control 68(6): 3625-32. [Enables to prescribe the meeting time in a rendezvous problem]
- 175. G Mastria, E Scaliti, C Becchio, C Mehring, E Burdet, A Serino and M Akselrod (2022), Morphology, connectivity and encoding features of tactile and motor representations of the fingers in the human precentral and postcentral gyrus. Journal of Neuroscience 43(9): 1572-89.
- 176. A Yurkewich, S Ortega, J Sanchez, RH Wang and E Burdet (2022), Integrating hand exoskeletons into goaloriented clinic and home stroke and spinal cord injury rehabilitation. Journal of Rehabilitation and Assistive Technologies Engineering 9: 20556683221130970.
- 177. N Peña Pérez, J Eden, E Ivanova, I Farkhatdinov and E Burdet (2023), How virtual and mechanical coupling impact bimanual tracking. Journal of Neurophysiology 129(1): 102-14.
- 178. H Börner*, G Carboni*, X Cheng*, S Hirche, S Endo and E Burdet (2023), Physically interacting humans regulate muscle coactivation to improve visuo-haptic perception. Journal of Neurophysiology 129(2): 494-9.
 [First evidence of body adaptation to improve sensing]
- 179. A Alleyne, ... E Burdet ... (2023), Control for societal-scale challenges: Road map 2030. IEEE Control Systems Society.
- 180. D Farina, E Burdet, C Mehring and J Ibáñez (2023), Roboticists want to give you a third arm: Unused bandwidth in neurons can be tapped to control extra limbs. IEEE Spectrum 60(3): 22-46.
- 181. V McClelland, P Fischer, E Foddai, S Dall'orso, E Cioffi, J Tsang, A Yurkewich, E Burdet, P Brown and JP Lin JP (2023), OC61–Abnormal event-related modulation of sensorimotor cortex alpha/mu activity indicates impaired sensorimotor processing in young people with dystonia and dystonic cerebral palsy. Clinical Neurophysiology 150: e91.
- 182. D Sakellariou, S Dall'Orso, E Burdet, JP Lin, M Richardson and V Mc Clelland (2023), HP03: N° 62–Abnormal dynamic neuronal connectivity in children with dystonia. Clinical Neurophysiology 150: e91.
- 183. X Xing, E Burdet, W Si, C Yang and Y Li (2023), Impedance learning for human-guided robots in contact with unknown environments. IEEE Transactions on Robotics 39(5): 3705-21. [Adaptive controller for a robot lead by a human automatically cancelling out the effect of the interaction with the environment]
- 184. Y Huang, J Eden, E Ivanova and E Burdet (2023), Can training make three arms better than two heads for trimanual coordination? IEEE Open Journal of Engineering in Medicine and Biology 4: 148-55. [With 1h of training, trimanual control alone with a foot interface can become as good as a working with a partner.]
- 185. M Pinardi, MR Longo, D Formica, M Strbac, C Mehring, E Burdet and G Di Pino (2023), Impact of supplementary sensory feedback on the control and embodiment in human movement augmentation. Communications Engineering 2(64).
- 186. L Cazenave, M Einenkel, A Yurkewich, S Endo, S Hirche and E Burdet (2023), Hybrid robotic and electrical stimulation assistance can enhance performance and reduce mental demand. IEEE Transactions on Neural Systems and Rehabilitation Engineering 31: 4063-72.
- 187. P Uttayopas, X Cheng, J Eden and E Burdet (2023), Object recognition using mechanical impact, viscoelasticity, and surface friction during interaction. IEEE Transactions on Haptics (in press). [Considering the coefficient of restitution to impact in addition to viscoelasticity significantly improves the characterisation of mechanical interaction]
- 188. T Kunavar, X Cheng, DW Franklin, E Burdet and J Babič (2023), Explicit learning based on reward prediction error facilitates agile motor adaptations. PloS one 18(12): e0295274.
- 189. A Takagi, E Burdet and Y Koike (2024), The brain's control of the equilibrium position. Journal of Neurophysiology 131(4): 750-6. [How impedance control is used by the human CNS to regulate the interaction force with the environment.]
- 190. Z Wang, H Fei, Y Huang, Q Rouxel, B Xiao, Z Li, E Burdet (2023), Learning to assist bimanual teleoperation using interval type-2 polynomial fuzzy inference. IEEE Transactions on Cognitive and Developmental Systems (in press).
- 191. N Peña-Perez, SA Mutalib, J Eden, I Farkhatdinov and E Burdet (2023), The impact of stiffness in bimanual versus dyadic interactions requiring force exchange. IEEE Transactions on Haptics (in press).
- 192. A Takagi, C Bagnato, A Melendez-Calderon, N Jarrassé, G Ganesh and E Burdet (2023), Competition increases the effort put into a physical interaction task. IEEE Transactions on Haptics (in press). [Different

behaviours adopted in competition vs. collaboration.]

- 193. ZJ Hu, Z Wang, Y Huang, A Sena, FR y Baena and E Burdet (2023), Towards human-robot collaborative surgery: Trajectory and strategy learning in bimanual peg transfer. IEEE Robotics and Automation Letters (in press).
- 194. SA Mutalib, D Sharma, S Pike1, S Hyde1, L Gwynne, J Morehouse, H Davey, L Edwards, P Douglass-Kirk, E Burdet, N Goldsmith and M Mace (2024), Interrater reliability and normative grip strength of UK population using GripAble. Journal of Hand Therapy (in press).

Patents

- 195. R Gassert, L Dovat, O Lambercy and E Burdet (2008), Motor Skills Training Systems, UK patent pending PCT/GB2009/001449.
- 196. L Dovat, O Lambercy, R Gassert, CL Teo and E Burdet (2010), Finger function rehabilitation device, US patent pending PCT/SG2010/000209.
- 197. G Ganesh, R Osu and E Burdet (2011), Interactive device and training paradigm to benefit motor practice and training. Japanese patent No 2011-027711.
- 198. CL Teo, L Tong, J Klein, E Burdet (2013), Therapy device for training fine motor skills. US Provisional Application No 61/891,959.
- 199. M Mace, JL Liardon, P Rinne, P Bentley and E Burdet (2015), A Force Measurement Mechanism, UK PCT patent application No 2537580.

Videos (peer-reviewed)

- 200. E Burdet and J Mueller (1996), A robot learning reaching motions, Video Proc. IEEE Int Conf on Robotics and Automation (ICRA). [Demonstration of one of the first learning robots]
- 201. H Zhang, E Burdet, A N Poo and DW Hutmacher (2003), Robotic microassembly of scaffolds for tissue engineering. Video Proc IEEE Int Conf on Robotics and Automation (ICRA).
- 202. L Dovat, O Lambercy, R Gassert, TE Milner, CL Teo and E Burdet (2009), A system for robot-assisted neuro-rehabilitation of hand function. Video Proc IEEE Int Conf on Robotics and Automation (ICRA).
- 203. G Zhao, CL Teo, DW Hutmacher and E Burdet (2010), Automated microassembly of tissue engineering scaffold, Video Proc IEEE Int Conf on Robotics and Automation (ICRA). [Amazing automation of micro-level 3D assembly (to fabricate a Tissue Engineering bone scaffold)]
- 204. B Vanderborght, A Albu-Schäffer, A Bicchi, E Burdet et al. (2012), Variable impedance actuators: moving the robots of tomorrow. Video Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) [Best IROS Jubilee Video Award].

Other peer-reviewed papers

- 205. H Bleuler, E Burdet, D Diez and C Gaehler (1991) Nonlinear neural network control for a magnetic bearing. Proc Workshop on Industrial Applications on Neural Networks, Ascona.
- 206. E Burdet, P Merz and C Albani (1993), Coordination of arm movements in a complex visual environment. Proc Congress of the Int Society of Biomechanics.
- 207. E Burdet and J Luthiger (1994), Adaptable vision/motion coordination for a robot. Proc From Perception to Action 372-5.
- 208. E Burdet and J Luthiger (1995), Three learning architectures to improve robot control: a comparison. Proc European Workshop on Learning Robots, European Conf on Machine Learning.
- 209. E Burdet and J Luthiger (1996), Adaptation of the visuo-motor coordination. Proc IEEE Int Conf on Robotics and Automation (ICRA) 2656-61.
- 210. E Burdet and R Koeppe (1996), A method for expecting the features of objects and enabling real-time vision. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 2: 799-806.
- 211. E Burdet, L Rey and A Codourey (1997), A trivial method for learning control along a repeated trajectory. Proc Int Federation of Automatic Control (IFAC) Symposium on Robot Control.
- 212. E Burdet, B Sprenger and A Codourey (1997), Experiments in nonlinear adaptive control. Proc IEEE Int Conf on Robotics and Automation (ICRA) 1: 537-42.
- 213. A Codourey and E Burdet (1997), A Body-oriented method for finding a linear form of the dynamic equation of fully parallel robots. Proc IEEE Int Conf on Robotics and Automation (ICRA) 2: 1612-8. [A practical algorithm to derive the dynamics of mechanisms with closed and open mechanical chains, exemplified on a 6 DOF mechanism in the following paper]

- 214. M Honegger, A Codourey and E Burdet (1997), Adaptive control of the Hexaglide, a 6 dof parallel manipulator. Proc IEEE Int Conf on Robotics and Automation (ICRA) 1: 543-8.
- 215. E Burdet, R Osu, DW Franklin, TE Milner and M Kawato (1999), Measuring stiffness during arm movements in various dynamic environments. Proc ASME Int Mechanical Engineering Congress and Exposition (IMECE), 421-8.
- 216. E Burdet, M Honegger and A Codourey (2000), Controllers with desired dynamics and their implementation on a 6 DOF parallel manipulator. Proc IEEE/RSJ Int Conf on Robotics and Intelligent Systems (IROS) 1: 39-45. [The first implementation of a nonlinear adaptive controller on a 6DOF parallel mechanisms (with 24 dynamic parameters)]
- 217. E Burdet, KP Tee, CM Chew, J Peters and V Loo BT (2001), Hybrid IDM/impedance learning in human movements. Proc First Int Symposium on Measurement, Analysis and Modeling of Human Functions.
- 218. E Burdet, KP Tee, CM Chew, DW Franklin, R Osu, M Kawato and T Milner (2001), Stability and learning in human arm movements. Proc Int Conf on Computational Intelligence, Robotics and Autonomous Systems (CIRAS).
- 219. R Osu, E Burdet, DW Franklin, TE Milner, M Kawato (2001), The CNS skillfully stabilizes unstable dynamics by learning optimal impedance (in Japanese). Proc Annual Conf of the Japanese Neural Network Society.
- 220. H Zhang, Y Bellouard, T Sidler, E Burdet, A-N Poo, R Clavel (2001), A monolithic shape memory alloy microgripper for 3-D assembly of tissue engineering scaffolds. Proc SPIE, Intelligent Systems and Advanced Manufacturing 4568: 50-60.
- 221. E Burdet, O Sosodoro and MH Ang (2001), Reactive, fast, smooth and accurate motion planning for sensorbased robotics. Proc Int Conf on Computational Intelligence, Robotics and Autonomous Systems (CIRAS).
- 222. H Zhang, E Burdet, AN Poo and DW Hutmacher (2002), Robotic micro-assembly of scaffold/cell constructs with a shape memory aloy gripper. Proc IEEE Int Conf on Robotics and Automation (ICRA) 2: 1483-8.
- 223. H Zhang, E Burdet, AN Poo and DW Hutmacher (2002), Fabrication of novel architectures by 3D robotic assembly. Proc Int Conf on Biomedical Engineering (ICBME).
- 224. CL Teo, E Burdet and HP Lim (2002), A robotic teacher for chinese ideograms. Haptic Symposium, IEEE Int Conf on Virtual Reality (IEEEVR) 335-41. [A pioneer, highly cited study on path and motion guidance]
- 225. ES Boy, E Burdet, CL Teo and JE Colgate (2002), The learning cobot. Proc ASME Int Mechanical Engineering Congress and Exposition (IMECE).
- 226. ES Boy, CL Teo, E Burdet (2002), Collaborative wheelchair assistant. Proc IEEE/RJS Int Conf on Robotics and Intelligent Systems (IROS) 2: 1511-6.
- 227. KM Lim, T Poston, L Zhang, BF Liu, CL Teo and E Burdet (2002), Multi-scale simulation for a robotic surgical trainer. Proc Int Conf on Biomedical Engineering (ICBME).
- 228. DW Franklin, E Burdet, KP Tee, R Osu, M Kawato and TE Milner (2002), A computational model of adaptation to novel stable and unstable dynamics. Proc Symposium on Advances in Computational Motor Control, Orlando, Florida.
- 229. KP Tee, E Burdet, CM Chew and TE Milner (2003), Investigating motor adaptation to stable and unstable tasks using haptic interfaces, EMG and fMRI. Proc Annual Meeting of the Society of Instrumentation and Control Engineering (SICE) 591-5 (invited).
- 230. ES Boy, E Burdet, CL Teo and JE Colgate (2003), Motion guidance experiments with Scooter Cobot. Proc Haptic Symposium, IEEE Int Conf on Virtual Reality (IEEEVR) 63-9.
- 231. ES Boy, E Burdet, CL Teo and JE Colgate (2003), Experimental evaluation of the Learning Cobot. Proc Eurohaptics.
- 232. R Moser, R Gassert, E Burdet, L Sache, HR Woodtli, J Erni, W Maeder, and H Bleuler (2003), An MR compatible technology. Proc IEEE Int Conf on Robotics and Automation (ICRA) 1: 670-5.
- 233. H Zhang, Y Bellouard, E Burdet, R Clavel, AN Poo, DW Hutmacher (2004), Shape memory alloy microgripper for robotic microassembly of tissue engineering scaffolds. Proc IEEE Int Conf on Robotics and Automation (ICRA) 5: 4918-24.
- 234. E Burdet, DW Franklin, R Osu, KP Tee, M Kawato and TE Milner (2004), How are internal models of unstable tasks formed? Proc IEEE Engineering in Medicine and Biology Society (EMBC) 6: 4491-4.
- 235. E Burdet, R Gassert, G Gowrishankar, D Chapuis, and H Bleuler (2004), fMRI compatible haptic interfaces to investigate human motor control. Proc Int Symposium on Experimental Robotics (ISER).
- 236. E Burdet, R Gassert, F Mani, F Wang, CL Teo, and H Bleuler (2004), Design of a haptic forceps for micro-

surgery training. Proc Eurohaptics.

- 237. G Ganesh, R Gassert, H Bleuler, and E Burdet (2004). Dynamics and control of an MRI compatible masterslave system with hydrostatic transmission. Proc IEEE Int Conf on Robotics and Automation (ICRA) 2: 1288-94.
- 238. D Chapuis, R Gassert, L Sache, E Burdet and H Bleuler (2004), Design of a simple MRI/fMRI compatible force/torque sensor. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 3: 2593-9.
- 239. H Zhang, Y Bellouard, E Burdet, R Clavel, AN Poo, DW Hutmacher (2004), Shape memory alloy microgripper for robotic microassembly of tissue engineering scaffolds. Proc IEEE International Conference on Robotics and Automation (ICRA) 5: 4918-24.
- 240. F Wang, T Poston, CL Teo, KM Lim and E Burdet (2004), Multisensory learning cues using analytical collision detection between a needle and a tube. Proc Haptic Symposium, IEEE Int Conf on Virtual Reality (IEEEVR) 339-46.
- 241. KM Lim, F Wang, T Poston, CL Teo, T Zhang and E Burdet (2004). Multi-scale simulation for microsurgery trainer. Proc IEEE Int Conf on Robotics and Automation (ICRA) 2: 1215
- 242. R Gassert, L Dovat, G Ganesh, E Burdet, H Imamizu, T Milner, and H Bleuler (2005), Multi-joint arm movements to investigate motor control with fMRI. Proc IEEE Engineering in Medicine and Biology Conf (EMBC) 4488-91.
- 243. L Dovat, R Gassert, D Chapuis, G Ganesh, E Burdet and H Bleuler (2005), A haptic interface based on potential mechanical energy to investigate human motor control using fMRI. Proc IEEE Engineering in Medicine and Biology Conf (EMBC) 5021-4.
- 244. B Long, B Rebsamen, E Burdet, CL Teo (2005) Elastic path controller for assistive devices. Proc IEEE Engineering in Medicine and Biology Conf (EMBC) 6239-42.
- 245. F Wang, E Burdet, R Vuillemin, H. Bleuler (2005), Knot-tying with visual and force feedback for VR laparoscopic training, Proc IEEE Engineering in Medicine and Biology Conf (EMBC) 5778-81.
- 246. F Wang, E Burdet, A Dhanik, T Poston, CL Teo (2005), Dynamic thread for real-time knot-tying. Proc Haptic Symposium, Joint Eurohaptics and Symposium on Haptic and Teleoperation, IEEE Int Conf on Virtual Reality (IEEEVR) 507-8.
- 247. T Poston, A Dhanik, E Burdet, and CL Teo (2005), Haptics of buckling. Proc Haptic Symposium 299-307.[A unique method for real-time haptic interaction with a mechanical chain, using bifurcation theory to yield computation growing only linearly with the number of chain elements]
- 248. D Chapuis, R Gassert, G Ganesh, E Burdet and H Bleuler (2006), Investigation of a cable transmission for the actuation of MR compatible haptic interfaces, Proc IEEE/RAS-EMBS Int Conf onBiomedical Robotics and Biomechatronics (BioRob) 426-31.
- 249. B Rebsamen, E Burdet, C Guan, H Zhang, CL Teo, Q Zeng, M Ang and C Laugier (2006), A brain-controlled wheelchair based on P300 and path guidance. Proc IEEE / RAS-EMBS Int Conf on Biomedical Robotics and Biomechatronics (BioRob) 1101-6.
- 250. B Long, B Rebsamen, E Burdet and CL Teo (2006), Development of an elastic path controller. Proc IEEE Int Conf on Robotics and Automation (ICRA) 493-8.
- 251. R Gassert, L Dovat, O Lambercy, Y Ruffieux, D Chapuis, G Ganesh, E Burdet and H Bleuler (2006), A 2-DOF fMRI compatible haptic interface to investigate the neural control of arm movements. Proc IEEE Int Conf on Robotics and Automation (ICRA) 3825-31. [A well designed (fMRI compatible) haptic interface providing quality force field in arm movements despite a 10m long hydraulic transmission]
- 252. R Gassert, N Vanello, D Chapuis, V Hartwig, E Scilingo, A Bicci, L Landini, E Burdet and H Bleuler (2006), Active mechatronic interface for haptic perception studies with functional magnetic resonance imaging: design and compatibility criteria. Proc IEEE Int Conf on Robotics and Automation (ICRA) 3832-7.
- 253. Q Zeng, CL Teo, B Rebsamen and E Burdet (2006), Design of a collaborative wheelchair with path guidance assistance. Proc IEEE Int Conf on Robotics and Automation (ICRA) 877-82.
- 254. O Lambercy, L Dovat, Y Ruffieux, R Gassert, CL Teo, T Milner, H Bleuler and E Burdet (2006), Development of robotic tools for the rehabilitation of hand function after stroke. Proc Canadian Medical and Biological Engineering Society (CMBEC).
- 255. L Dovat, O Lambercy, Y Ruffieux, D Chapuis, R Gassert, H Bleuler, CL Teo and E Burdet (2006), A Haptic Knob for rehabilitation of stroke patients, Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 977-82 [best application paper award].
- 256. D Chapuis, R Gassert, E Burdet and H Bleuler (2006), Hybrid ultrasonic motor and electrorheological clutch

system for MR-compatible haptic rendering. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 1553-7. [A novel hybrid design for fMRI compatible haptic interface with variable impedance]

- 257. DW Franklin, E Burdet, R Osu, U So, KP Tee, TE Milner and M Kawato (2006), Learning the dynamics of the external world: Brain inspired learning for robotic applications. Int Congress Series 1291: 109-12.
- 258. TH Du, JK Rappel, HN Ho, E Burdet, CL Teo and BH Lim (2006), 2-D vision system for detection and measurement of wound and flap in reconstructive surgery. Proc Int Conf on Mechanics in Medicine and Biology (ICMMB).
- 259. T Milner, O Lambercy, L Dovat, R Gassert, CL Teo and E Burdet (2007), Robotic devices to restore hand function after stroke. Proc Conf of the Vancouver Society for Cognitive Science.
- 260. AP Shacklock, MC Pritchard, H Luo, W Lin and E Burdet (2007), Intuitive command of manipulators in micro-scale tasks. Proc IEEE Int Conf on Robotics and Automation (ICRA) 846-51.
- 261. D Chapuis, R Gassert, E Burdet and H Bleuler (2007), A Haptic Knob with a hybrid ultrasonic motor and powder clutch actuator. Proc. IEEE Worldhaptics 200-5.
- 262. Q Zeng, E Burdet, B Rebsamen and CL Teo (2007), Experiments on collaborative learning with a robotic wheelchair. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 263. L Zhou, CL Teo and E Burdet (2007), An elastic path controller for a collaborative wheelchair assistant. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 264. Q Zeng, E Burdet, B Rebsamen and CL Teo (2007), Evaluation of the collaborative wheelchair assistant system. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 601-8.
- 265. B Rebsamen, E Burdet, C Guan, H Zhang, CL Teo, Q Zeng, C Laugier and M Ang (2007), Controlling a wheelchair using a BCI with low information transfer rate. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 1003-8.
- 266. L Dovat, O Lambercy, V Johnson, B Salman, S Wong, R Gassert, E Burdet, CL Teo and T Milner (2007), A cable driven robotic system to train finger function after stroke. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 222-7.
- 267. O Lambercy, L Dovat, V Johnson, B Salman, S Wong, R Gassert, T Milner, CL Teo and E Burdet (2007), Development of a robot-assisted rehabilitation therapy to train hand function for activities of daily living. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 678-82.
- 268. A Kadi-Allah, E Burdet and DW Franklin (2007), A 2 DOF arm simulator with an ANN to model human motor learning. Proc Conf on Control Instrumentation and Mechatronics (CIM).
- 269. L Zhou, CL Teo and E Burdet (2007), Analysis and parameter optimization of an elastic path controller. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 789-94.
- 270. JK Rappel, H Kazemi, E Burdet, BH Lim and CL Teo (2007), Tremor profiling using digital microsurgical pre-trainer. Proc Asian Pacific Conf on Biomechanics. The Japan Society of Mechanical Engineers.
- 271. L Dovat, O Lambercy, B Salman, V Johnson, T Milner, R Gassert, E Burdet and CL Teo (2008), Post-stroke training of finger coordination with the HandCARE (Cable-Actuated Rehabilitation Equipment): a case study. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 272. O Lambercy, L Dovat, B Salman, V Johnson, T Milner, R Gassert, CL Teo and E Burdet (2008), Post-stroke rehabilitation of forearm pronation/supination with the Haptic Knob. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 273. B Rebsamen, E Burdet, C Guan, H Zhang, Q Zeng, M Ang and C Laugier (2008), Hybrid P300 and mu-beta brain computer interface to operate a brain controlled wheelchair. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 274. A Kadiallah, G Liaw, E Burdet, M Kawato and DW Franklin (2008), Impedance control is tuned to multiple directions of movement. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 5358-61.
- 275. Q Zeng, CL Teo and E Burdet (2008)A, Is the collaborative wheelchair adapted to cerebral palsy and traumatic brain injury subjects? Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1965-68.
- 276. Q Zeng, CL Teo and E Burdet (2008)B, User evaluation of a collaborative wheelchair system. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1956-60.
- 277. F Wang, E Su, E Burdet and H Bleuler (2008), Development of a microsurgery training system. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1935-38.
- 278. D Chapuis, R Gassert, E Burdet and H Bleuler (2008), A hybrid ultrasonic motor and electrorheological fluid clutch actuator for force-feedback in MRI/fMRI. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 3438-42.

- 279. L Zhou, CL Teo, E Burdet (2008), A nonlinear elastic path controller for a robotic wheelchair. IEEE Conf on Industrial Electronics and Applications (ICIEA) 142-47.
- 280. T Arichi, A Moraux, A Melendez, Doria V, Burdet E, DJ Larkman, CF Beckmann, AD Edwards (2008), Somatosensory cortical activation in the preterm brain identified with functional MRI and a programmable hand interface. Proc Neonatal Society Meeting.
- 281. T Arichi, A Moraux, A Melendez, Doria V, Burdet E, DJ Larkman, CF Beckmann, AD Edwards (2009), Somatosensory cortical activation in the premature brain identified with functional MRI and a programmable hand interface. Proc ISMRM Scientific Meeting.
- 282. T Arichi, A Moraux, A Melendez, Doria V, Burdet E, DJ Larkman, CF Beckmann, AD Edwards (2009), Somatosensory cortical activation in the preterm brain identified with functional MRI and a programmable hand interface. Proc Pediatric Academic Society Meeting.
- 283. O Lambercy, L Dovat, H Yun, SK Wee, CW Kuah, KS Chua, R Gassert, TE Milner, E. Burdet and CL Teo (2009), Exercises for rehabilitation and assessment of hand motor function with the Haptic Knob. Proc Int Convention for Rehabilitation Engineering and Assistive Technology (i-Create).
- 284. O Lambercy, L Dovat, H Yun, SK Wee, CW Kuah, KS Chua, R Gassert, TE Milner, CL Teo and E Burdet (2009), Rehabilitation of grasping and forearm pronation/supination with the Haptic Knob. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 22-7 [best presentation paper award].
- 285. CF Yeong, A. Melendez-Calderon and E. Burdet (2009), Analysis of pick-and-place, eating and drinking movements for the workspace definition of simple robotic devices, Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 46-52.
- 286. CF Yeong, A Melendez, R Gassert and E Burdet (2009), ReachMAN: a personal robot to train reaching and manipulation, Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 4080-5.
- 287. ELM Su, TL Win, WT Ang, TC Lim, CL Teo and E Burdet (2009), Micromanipulation accuracy in pointing and tracing investigated with a contact-free measurement system. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1: 3960-3.
- 288. ES Ananda, WT Latt, CY Shee, E Burdet, TC Lim, CL Teo, WT Ang (2009), Effect of visual feedback and speed on accuracy in micromanipulation tasks. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1: 1188-91.
- 289. A Melendez-Calderon, L Masia, M Casadio and E Burdet (2009), Force field compensation can be learned without proprioceptive error. Proc Medical Physics and Biomedical Engineering World Congress 381-4.
- 290. O Lambercy, L Dovat, Y Hong, SK Wee, CWK Kuah, KSG Chua, R Gassert, T Milner, CL Teo and E Burdet (2010), A pilot study of a haptic knob for hand rehabilitation in chronic poststroke hemiplegia. Proc. Asia-Oceanian Conference of Physical and Rehabilitation Medicine (AOCPRM).
- 291. G Ganesh, A Albu-Schäffer, M Haruno, M Kawato and E Burdet (2010), Biomimetic motor behavior for simultaneous adaptation of force, impedance and trajectory in interaction tasks. Proc IEEE Int Conf on Robotics and Automation 2705-11 (ICRA).
- 292. L Masia, V Squeri, Devjani, E Burdet, G Sandini, P Morasso (2010), Stabilizing unstable object by means of kinematic redundancy. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 1: 3698-702.
- 293. CF Yeong, K Baker, A Melendez, E Burdet and ED Playford (2010), ReachMAN robot for training reaching and manipulation in subacute stroke patients. Proc International Society of Electrophysiology and Kinesiology Congress (ISEK).
- 294. CF Yeong, A Melendez, E Burdet, K Baker and ED Playford (2010), ReachMAN to help sub-acute patients training reaching and manipulation. Proc IEEE Int Conf on Cybernetics and Intelligent Systems Robotics, Automation and Mechatronics (CIS-RAM) 90-5.
- 295. O Lambercy, L Dovat, H Yun, SK Wee, C Kuah, K Chua, R Gassert, TE Milner, CL Teo and E Burdet (2010), Robotic assessment of hand function with the HapticKnob. Proc Int Convention on Rehabilitation Engineering and Assistive Technology (i-CREATe).
- 296. ELM Su, G Ganesh, CF Yeong and E Burdet (2010), Accurate micromanipulation induced by performing in unstable dynamics. Proc IEEE Int Symposium in Robot and Human Interactive Communication (Ro-Man) 762-6.
- 297. B Salman, S Vahdat, O Lambercy, L Dovat, E Burdet and TE Milner (2010), Changes in muscle activation patterns following robot-assisted training of hand function after stroke. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 5145-50.
- 298. E Burdet, G Ganesh, C Yang, A Albu-Schäffer (2010), Learning interaction force, impedance and trajectory:

by humans, for robots. Proc International Symposium on Experimental Robotics.

- 299. SH Zhou, D Oetomo, I Mareels, E Burdet (2010), Modelling of human motor control in an unstable task through operational space formulation. Proc Int Conf on Control Automation Robotics and Vision (ICARCV) 2030-5.
- 300. T Arichi, SJ Counsell, N Tusor, N Merchant, FM Cowan, MA Rutherford, CF Beckmann, E Burdet, AD Edwards (2010), Characterization of early somatosensory functional and structural cerebral organization following neonatal haemorrhagic parenchymal infarction with functional magnetic resonance imaging and probabilistic tractography. British Paediatric Neurology Association Meeting. Developmental Medicine and Child Neurology 52(1).
- 301. T Arichi, G Fagiolo, A Melendez, N Tusor, N Merchant, SJ Counsell, E Burdet, CF Beckmann, AD Edwards (2011), Characterisation of the BOLD signal Hemodynamic Response Function (HRF) in the neonatal somatosensory cortex. Proc ISMRM Scientific Meeting 2474.
- 302. T Arichi, G Fagiolo, A Melendez, N Tusor, N Merchant, SJ Counsell, E Burdet, CF Beckmann, AD Edwards (2011), Characterisation of the Hemodynamic Response Function (HRF) in the Neonatal Brain with BOLD fMRI. Proc Pediatric Academic Society Meeting.
- 303. J Klein, A Chen and E Burdet (2011), Instrumented sorting block box for children, a Preliminary Experiment. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR).
- 304. S-H Zhou, D Oetomo, Y Tan, E Burdet and I Mareels (2011), Human motor computational model through iterative model reference adaptive control. Proc World Congress of the Int Federation of Automatic Control (IFAC) 2883-8.
- 305. S-H Zhou, D. Oetomo, Y. Tan, E. Burdet and I. Mareels (2011), Optimal learning gain selection in model reference iterative learning control algorithm for computational human motor systems, Proc IEEE Australian Control Conf 388-44.
- 306. A Melendez-Calderon, V Komisar, G. Ganesh and E Burdet (2011), Classification of strategies for disturbance attenuation in human-human collaborative tasks. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 2364-7.
- 307. C Yang and E Burdet (2011), A model of reference trajectory adaptation for interaction with objects of arbitrary shape and impedance. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 4121-6.
- A Melendez, L Bagutti, B Pedrono and E Burdet (2011), A versatile dual-wrist device to study human-human interaction and bimanual control. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 2578-83.
- 309. A Hussain, N Roach, S Balasubramanian and E Burdet (2012), A modular sensor-based system for the rehabilitation and assessment of manipulation. Proc IEEE Haptics Symposium (HAPTICS) 247-54.
- 310. G Ganesh, N Jarrassé, S Haddadin, A Albu-Schäffer and E Burdet (2012), A versatile biomimetic controller for contact tooling and tactile exploration. Proc IEEE Int Conf on Robotics and Automation (ICRA) 3329-34.
- 311. D Campolo , F Widjaja, H Xu, WT Ang and E Burdet (2012), A geometric approach to the uncontrolled manifold analysis. Proc IEEE Int Conf on Biomedical Robotics and Biomechatronics (BioRob) 1223-8.
- 312. M Esmaeili, W Dailey, E Burdet, D Campolo (2013), Ergonomic design of a wrist exoskeleton and its effects on natural motor strategies during redundant tasks. Proc IEEE Int Conf on Robotics and Automation (ICRA) 3370-5.
- 313. M Esmaeili, N Jarrassé, W Dailey, E Burdet, D Campolo (2013), Hyperstaticity for ergonomic design of a wrist exoskeleton. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR).
- 314. N Jarrassé, M Kühne, N Roach, A Hussain, S Balasubramanian, E Burdet and A Roby-Brami (2013), Analysis of grasping strategies and function in hemiparetic patients using an instrumented object. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR).
- 315. C Yang, Z Li and E Burdet (2013), Human like learning algorithm for simultaneous force control and haptic identification. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 710-5.
- 316. LZ Tong, J Klein, SA Dual, CL Teo and E Burdet (2014), reachMAN2: A compact rehabilitation robot to train reaching and manipulation. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 2107-13.
- 317. A Smith, C Yang, H Ma, P Culverhouse, A Cangelosi and E Burdet (2014), Biomimetic joint/task space hybrid adaptive control for bimanual robotic manipulation. Proc IEEE Int Conf on Control and Automation 1013-8.
- 318. P Liang, C Yang, N Wang, Z Li, R Li and E. Burdet (2014), Implementation and test of human-transferring and human-like adaptive impedance controls on Baxter robot. Proc Towards Autonomous Robotic Systems

(TAROS).

- 319. A Smith, C Yang, H Ma, P Culverhouse, A Cangelosi and E Burdet (2014), Dual adaptive control of bimanual manipulation with online fuzzy parameter tuning. Proc IEEE Int Symposium on Intelligent Control (ISIC) 560-5.
- 320. Y Quijano, A Melendez-Calderon, E Burdet, JE Chong Quero, D Villanueva Ayala and JC Prez Moreno (2014), Upper limb functional assessment of children with cerebral palsy using a sorting box. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 2330-3.
- 321. SH Zhou, D Oetomo, Y Tan, CT Freeman, E Burdet and I Mareels (2014), Modelling of the point to point learning in human motor system. Proc IEEE Control Systems Technology.
- 322. CT Freeman, SH Zhou, Y Tan, D Oetomo, E Burdet and I Mareels (2014), On experimentally validated iterative learning control in human motor systems. Proc American Control Conference (ACC) 4262-7.
- 323. M Gardner, R Woodward, R Vaidyanathan, E Burdet and BC Khoo (2014), An unobtrusive vision system to reduce the cognitive burden of hand prosthesis control. Proc Int Conf on Control Automation Robotics and Vision (ICARCV) 1279-84.
- 324. A Hussain, W Dailey, CM Hugues, A Budhota, WGKC Gamage, DA Vishwanath, C Kuah, K Chua, E Burdet and D Campolo (2015), Quantitative motor assessment of upperlimb after unilateral stroke: A preliminary feasibility study with H-Man, a planar robot. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 654-9.
- 325. A Hussain, W Dailey, S Balasubramanian, N Jarrassé, SK Kumari, S Devasahayam and E Burdet (2015), Quantitative assessment of motor deficit with an intelligent key object: A pilot study. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 247-52.
- 326. M Gardner, R Vaidyanathan, E Burdet and BC Khoo (2015), Motion-based grasp selection: Improving traditional control strategies of myoelectric hand prosthesis. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 307-12.
- 327. M Mace, P Rinne, J-L Liardon, P Bentley and E Burdet (2015), Comparison of flexible and rigid handgrip control during a fee-forward visual tracking task. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 792-7.
- 328. C Bagnato, A Takagi and E Burdet (2015), Artificial nociception and motor responses to pain for humans and robots. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 7402-5.
- 329. LZ Tong, HT Ong, JX Tan, J Lin, E Burdet, SS Ge, CL Teo (2015), Pediatric rehabilitation with the reach-MAN's modular handle. Proc IEEE Engineering in Medicine and Biology Society Conf (EMBC) 3933-6.
- 330. A Melendez-Calderon, M Fisher, M Tan, E Burdet and JL Patton (2015), Acquisition of motor skills in isometric conditions through synesthetic illusions of movement. Proc IEEE WorldHaptics (WHC) 428-33.
- 331. I Farkhatdinov, A Garnier and E Burdet (2015), Development and evaluation of a portable MR compatible haptic interface for human motor control. Proc IEEE WorldHaptics (WHC) 196-201.
- 332. A Hussain, W Dailey, C Hughes, P Tommasino, A Budhota, WG Kumudu, C Gamage, E Burdet, D Campolo (2015), Preliminary feasibility study of the H-Man planar robot for quantitative motor assessment. Proc IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 6167-72.
- 333. F Dzeladini, AR Wu, D Renjewski, A Arami, E Burdet, E van Asseldonk, H van der Kooij and A Ijspeert (2016), Effects of a neuromuscular controller on a powered ankle exoskeleton during human walking. Proc IEEE Int Conf on Biomedical Robotics and Biomechatronics (BioRob) 617-22.
- 334. M Jeanneret, C Bagnato, A Allievi and E Burdet (2016), A versatile robotic haptic stimulator to study the influence of pain on human motor control and learning. Proc Eurohaptics, Springer.
- 335. E Wilhelm, M Mace, A Takagi, I Farkhatdinov, S Guy and E Burdet (2016), Investigating tactile sensation in the hand using a robot-based tactile assessment tool. Proc Eurohaptics, Springer.
- 336. M Ogrinc, I Farkhatdinov, R Walker and E Burdet (2016), Deaf-blind can practise horse riding with the help of haptics. Proc Eurohaptics, Springer.
- 337. H-Y Huang, I Farkhatdinov, A Arami and E Burdet (2016), Modelling neuromuscular function of SCI patients in balancing. Proc Int Conf on Neurorehabilitation (ICNR).
- 338. D Borzelli, S Pastorelli, E Burdet, A dAvella and L Gastaldi (2017), Reducing external perturbation proportionally to operator's wrist muscle co-contraction reduces tracking error and energy consumption. Gait and Posture 57(24).
- 339. M Mace, S Guy, A Hussain, ED Playford, N Ward, S Balasubramanian and E Burdet (2017), Validity of a sensor-based table-top platform to measure upper limb function. IEEE Int Conf on Rehabilitation Robotics (ICORR) 652-7.

- 340. A Arami, NL Tagliamonte, F Tamburella, HY Huang, M Molinari and E Burdet (2017), A simple tool to measure spasticity in spinal cord injury subjects. IEEE Int Conf on Rehabilitation Robotics (ICORR) 1590-6.
- 341. E Abdi, M Bouri, E Burdet, S Himidan and H Bleuler (2017), Positioning the endoscope in laparoscopic surgery by foot: Influential factors on surgeons' performance in virtual trainer. IEEE Engineering in Medicine and Biology Society Conf (EMBC).
- 342. R Li, Y Li, SE Li, E Burdet and B Cheng (2017), Driver-automation indirect shared control of highly automated vehicles with intention-aware authority transition. IEEE Intelligent Vehicles Symposium 26-32.
- 343. HT Ong, CL Teo, J Lin, JX Tan, M Lee, E Burdet and SS Ge (2017), Upper limb habilitation in children with hemiplegic cerebral palsy using a novel paediatric robotic device Results from a pilot study. European Journal of Paediatric Neurology 21: e146.
- 344. M Mace, P Rinne, N Kinany, P Bentley and E Burdet (2017), Collaborative gaming to enhance patient performance during virtual therapy. Converging Clinical and Engineering Research on Neurorehabilitation II: 375-9.
- 345. HY Huang, I Farkhatdinov, A Arami and E Burdet (2017), Modelling neuromuscular function of SCI patients in balancing. Converging Clinical and Engineering Research on Neurorehabilitation II: 355-9.
- 346. JF Veneman, E Burdet, H Van Der Kooij and D Lefeber (2017), Emerging directions in lower limb externally wearable robots for gait rehabilitation and augmentation - a review. Advances in Cooperative Robotics 840-50.
- 347. E Abdi, M Bouri, E Burdet and H Bleuler (2018), Development and comparison of foot interfaces for controlling a robotic arm in surgery. Proc IEEE Int Conf on Robotics and Biomimetics (ROBIO) 414-20.
- 348. R Lotay, M Mace, P Rinne, E Burdet and P Bentley (2019), Optimizing self-exercise scheduling in motor stroke using Challenge Point Framework theory. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 435-440.
- 349. SA Mutalib, M Mace, HT Ong and E Burdet (2019), Influence of visual-coupling on bimanual coordination in unilateral spastic cerebral palsy. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 1013-8.
- 350. S Kager, A Hussain, A Cherpin, A Melendez-Calderon, A Takagi, S Endo, E Burdet, S Hirche, MH Ang and D Campolo D (2019), The effect of skill level matching in dyadic interaction on learning of a tracing task. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR) 824-9.
- 351. NP Perez, L Tokarchuk, E Burdet and I Farkhatdinov (2019), Exploring user motor behaviour in bimanual interactive video games. Proc IEEE Conference on Games (CoG).
- 352. CM Blondin, E Ivanova, J Eden and E Burdet (2021), Perception and performance of electrical stimulation for proprioception. Proc International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) 4550-4.
- 353. A Sena, Q Rouxel, E Ivanova, E Burdet and Z Li (2021), Haptic bimanual system for teleoperation of timedelayed tasks. Proc IEEE International Conference on Robotics and Biomimetics 2021.
- 354. Y Huang, J Eden, E Ivanova, SJ Phee and E Burdet (2021), Trimanipulation: Evaluation of human performance in a 3-handed coordination task. Proc IEEE International Conference on Systems, Man, and Cybernetics (SMC) 882-7.
- 355. C Fourie, N Figueroa, J Shah, M Bieńkiewicz, B Bardy, E Burdet, PT Singamaneni, R Alami, A Curioni, G Knoblich and W Johal W (2022), Joint action, adaptation, and entrainment in human-robot interaction. ACM/IEEE Int Conf on Human-Robot Interaction (HRI) 1250-3.
- 356. I Farkhatdinov, A Garnier, T Arichi, H Bleuler, E Burdet (2022), Evaluation of a portable fMRI compatible robotic wrist interface. Annual Int Conf of the IEEE Engineering in Medicine and Biology Society (EMBC) 2535-9.
- 357. NP Perez, J Eden, E Burdet, I Farkhatdinov and A Takagi (2022), Lateralization of impedance control in dynamic versus static bimanual tasks. Annual Int Conf of the IEEE Engineering in Medicine and Biology Society (EMBC) 785-9.
- 358. Y Huang, J Eden, E Ivanova, E Burdet (2022), Human performance of three hands in unimanual, bimanual and trimanual tasks. Annual Int Conf of the IEEE Engineering in Medicine and Biology Society (EMBC) 1493-7.
- 359. A Allemang-Trivalle, J Eden, Y Huang, E Ivanova and E Burdet (2022), Comparison of human trimanual performance between independent and dependent multiple-limb training modes. IEEE RAS/EMBS Int Conf for Biomedical Robotics and Biomechatronics (BioRob) 1-6.
- 360. A Allemang, J Eden, E Ivanova, Y Huang and E Burdet (2022), How long does it take to learn trimanual

coordination? IEEE Int Conf on Robot and Human Interactive Communication (ROMAN) 211-6. IEEE.

- 361. H Yu, A Sena and E Burdet (2022), A wearable system with harmonic oscillations to assess finger biomechanics. IEEE/RSJ Int Conf on Intelligent Robots and Systems (IROS) 11150-7.
- 362. A Sena, H Kavianirad, S Endo, E Burdet and S Hirche (2022), The gap in functional electrical stimulation. In3rd Workshop on Closing the Reality Gap in Sim2Real Transfer for Robotics.
- 363. Y Cheng, Y Huang, Z Wang and E Burdet (2023), Foot gestures to control the grasping of a surgical robot. IEEE Int Conf on Robotics and Automation (ICRA) 6844-50.
- 364. P Uttayopas, X Cheng and E Burdet (2023), Active haptic exploration based on dual-stage perception for object recognition. IEEE World Haptics Conference (WHC) 347-53.
- 365. A Devillard, A Ramasamy, D Faux, V Hayward and E Burdet (2023), Concurrent haptic, audio, and visual data set during bare finger interaction with textured surfaces. IEEE World Haptics Conference (WHC) 101-6.
- 366. Z Jiang, Y Huang, J Eden, E Ivanova, X Cheng and E Burdet (2023), A virtual reality platform to evaluate the effects of supernumerary limbs' appearance. Int Conf IEEE Engineering in Medicine and Biology Society (EMBC).
- 367. E Ivanova, N Pena-Perez, J Eden, Y Yip and E Burdet (2023), Dissociating haptic feedback from physical assistance does not improve motor performance. Int Conf IEEE Engineering in Medicine and Biology Society (EMBC).
- 368. A Sanmartin-Senent, N Pena-Perez, E Burdet and J Eden (2023), Redundancy resolution in trimanual vs. bimanual tracking tasks. Int Conf IEEE Engineering in Medicine and Biology Society (EMBC).
- 369. L Cazenave, A Yurkewich, C Hohler, T Keller, C Krewer, K Jahn, S Hirche, S Endo and E Burdet (2023), Hybrid functional electrical stimulation and robotic assistance for wrist motion training after stroke: preliminary results. IEEE Int Conf on Rehabilitation Robotics (ICORR).
- 370. A Nehrujee, E Ivanova, S Srinivasan, S Balasubramanian and E Burdet (2023), Increasing the motivation to train through haptic social interaction-pilot study. Proc IEEE Int Conf on Rehabilitation Robotics (ICORR).
- 371. Z J Hu xxx E Burdet (2024), Human robot shared control in surgery: A performance assessment. Proc IEEE Int Conf on Robotics and Automation (ICRA).
- 372. Y Huang xxx E Burdet (2024), A user-centered shared control scheme with learning from demonstration for robotic surgery. Proc IEEE Int Conf on Robotics and Automation (ICRA).
- 373. Y Huang xxx E Burdet (2024), Design and evaluation of a modular robotic system for microsurgery. Proc IEEE Int Conf on Robotics and Automation (ICRA).
- 374. Z J Hu xxx E Burdet (2024), Towards human-robot collaborative surgery: Trajectory and strategy learning in bimanual peg transfer. Proc IEEE Int Conf on Robotics and Automation (ICRA).

Book chapters

- 375. E Burdet, R Gassert, G Gowrishankar, D Chapuis and H Bleuler (2006). fMRI compatible haptic interfaces to investigate human motor control. In M Ang and O Khatib editors, Springer Tracts in Advanced Robotics vol 2(II) on Human-Centered Robotics, Springer, 25-34.
- 376. GA Liaw, DW Franklin, E Burdet, H Kadi-Allah and M Kawato (2008), Reflex contributions to the directional tuning of arm stiffness. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 4984(1): 913-22.
- 377. O Lambercy, L Dovat, B Salman, R Gassert, TE Milner, E Burdet and CL Teo (2011), Robot-assisted rehabilitation of hand function after stroke with the HapticKnob and the HandCARE. Biomechatronics in Medicine and Health Care. L Li and KY Tong editors, Pan Stanford Publishing Pte Ltd. 43-56.
- 378. E Burdet, G Ganesh, C Yang, A Albu-Schäffer (2014), Learning interaction force, impedance and trajectory: by humans, for robots. In O Khatib, V Kumar, G Sukhatme: International Symposium on Experimental Robotics. Springer Tracts in Advanced Robotics 79: 331-47.
- 379. E Abdi, M Bouri, S Himidan, E Burdet and H Bleuler (2015), Third arm manipulation for surgical applications: An experimental study. In F Mondada, D Pisla, H Bleuler, A Rodic, M Bouri and P Helmer: New Trends in Medical and Service Robots: Assistive, Surgical and Educational Robotics, Springer 153-63.
- 380. Y Li, N Jarrassé and E Burdet (2017), Versatile interaction control and haptic identification in humans and robots. In J-P Laumond Ed, Geometric and Numerical Foundations of Movements, Springer 187-206.
- 381. E Burdet, Y Li, S Kager, K S-G Chua, A Hussain and D Campolo (2018), Interactive robot assistance for upper-limb training. In R Colombo and V Sanguinetti, Rehabilitation Robotics, Elsevier 137-48.

Non-refereed contributions

- 382. R Osu, E Burdet, D W Franklin, T E Milner, M Kawato (2000), Learning impedance to stabilize unstable dynamics: I. Contrast with learning an internal dynamic model. Society for Neuroscience abstracts.
- 383. E Burdet, R Osu, D W Franklin, T E Milner, M Kawato (2000), Learning impedance to stabilize unstable dynamics: II. Direct evidence in multijoint movements. Society for Neuroscience abstracts.
- 384. D W Franklin, E Burdet, R Osu, M Kawato and TE Milner (2000), Learning impedance to stabilize unstable dynamics: III. EMG correlates. Society for Neuroscience abstracts.
- 385. A Codourey, E Burdet and M Honegger (2000), Body-oriented dynamic modelling of parallel robots for dynamic identification. Internal Report, COME, National University of Singapore.
- 386. E Burdet, M Honegger and A Codourey (2001), Controllers with desired dynamics and velocity observer: Theory and implementation on a 6DOF parallel manipulator. Internal Report, COME, National University of Singapore.
- 387. D W Franklin, R Osu, E Burdet, M Kawato and TE Milner (2002), Impedance control and internal models: Muscle level adaptation mechanisms used in both stable and unstable environments. Society for Neuroscience abstracts.
- 388. D W Franklin, R Osu, E Burdet, M Kawato and TE Milner (2003), Optimal impedance adaptation in stable and unstable environments. Society for Neuroscience abstracts.
- 389. D W Franklin, U So, F Leung, R Osu, E Burdet, M Kawato and TE Milner (2003). Selective and optimal co-activation of muscle pairs for different unstable environments. Society for Neuroscience abstracts 492.10.
- 390. M Kawato, DW Franklin, E Burdet, KP Tee, R Osu and TE Milner (2004), Computational learning mechanisms for impedance control and internal model acquisition. Proc. NIPS International Symposium
- 391. D W Franklin, E Burdet, K P Tee, R Osu, M Kawato and TE Milner (2004), Feedback drives the learning of feedforward motor commands for subsequent movements. Society for Neuroscience abstracts 871.9.
- 392. DW Franklin, E Burdet, KP Tee, R Osu, TE Milner and M Kawato (2005), Learning the dynamics of the external world: Brain inspired learning for robotics applications. Proc Brain IT 2005.
- 393. DW Franklin, U So, E Burdet and M Kawato (2005), Internal model formation and impedance control do not require online visual feedback. Society for Neuroscience abstracts 181.14.
- 394. L Dovat, R Gassert, E Burdet and H Bleuler (2005), Passive interface to investigate human motor control using functional magnetic resonance imaging (fMRI). Meeting of the Biomedical Engineering Society Switzerland (BMES).
- 395. A Kadi-Allah, E Burdet and DW Franklin (2006), Investigation of transfer of impedance learning. Society for Neuroscience abstracts.
- 396. G Ganesh, M Haruno and E Burdet (2007), Passive interface to investigate human motor control using functional magnetic resonance imaging (fMRI). Neural Control of Movement (NCM).
- 397. A Kadi-Allah, E Burdet and DW Franklin (2007), A neural network controller to model generalization in motor learning of stable and unstable dynamics. Society for Neuroscience abstracts.
- 398. G Liaw, A Kadi-Allah, E Burdet, M Kawato and DW Franklin (2008), The impedance controller tunes the muscle reflex gain to instability in the environment. Society for Neuroscience abstracts.
- 399. G Ganesh, A Albu-Schäffer, M Haruno, M Kawato and E Burdet (2011), Force, impedance and trajectory adaptation: by humans, for robots. Poster at Symposium on Cognitive Neuroscience Robotics, Osaka University.
- 400. G Ganesh, T Ikegami, T Gibo, E Burdet, T Yoshioka, M Kawato and R Osu (2011), Effect of endpoint error on trajectory adaptation during force

eld learning: Model. Poster at Neural Control of Movement (NCM).

- 401. A Melendez-Calderon, V Komisar, G Ganesh and E Burdet (2011), Mechanisms of collaboration in humanhuman interaction tasks. Poster at Neural Control of Movement (NCM).
- 402. G Ganesh, R Osu, T Yoshioka, M Kawato and E Burdet (2011), Symbiosis of motor interaction. Poster at the Japanese Neuroscience Society Meeting.
- 403. A Allievi, T Arichi, A Melendez, AD Edwards, E Burdet (2011), Novel robotic solutions to help functional MRI identi

cation and monitoring of cortical activation in preterm infants. Annual meeting of the UK Bioengineering Society.

- 404. A Allievi, T Arichi, A Melendez-Calderon, AD Edwards, E Burdet (2012), A novel robot for fMRI investigation of the developing motor system in preterm infants. Poster at the Pediatric Academic Meeting, USA.
- 405. T Arichi, SJ Counsell, AM Chew, A Allievi, A Melendez-Calderon, N Merchant, N Tusor, E Burdet, CF

Beckmann, FM Cowan, AD Edwards (2012), Characterization of structural and functional connectivity in the developing somatosensory system following focal neonatal brain injury. Poster at the Pediatric Academic Meeting, USA.

- 406. RM Gordon-Williams, A Allievi, T Hayat, T Arichi, E Burdet, AM Groves, AD Edwards (2012), A computercontrolled stimulator for fMRI of the neonatal olfactory system. Poster at the Pediatric Academic Meeting, USA.
- 407. T Arichi, A Allievi, AM Melendez-Calderon, N Tusor, L Pazderova, H Toulmin, SJ Counsell, E Burdet, AD Edwards (2013), Development of somatosensory cortical responses in the preterm period characterized with fMRI and a novel robotic device. ISMRM Annual Scientific Meeting.
- 408. H Cullen, A Allievi, T Arichi, SJ Counsell, E Burdet, JD Tournier and AD Edwards (2014), Probing the developing homunculus: high definition somatosensory tracts using high angular resolution diffusion-weighted imaging and fMRI. Pediatric Academic Society meeting (PAS).
- 409. T Arichi, A Allievi, H Cullen, SJ Counsell, JD Tournier, E Burdet and AD Edwards (2014), Functional and structural mapping of the somatosensory homunculus in the newborn brain. Organization for Human Brain Mapping meeting.

Selected Media Coverage

- Skilful Manipulation Elucidated (in Japanese), Yomiuri (Japan), Nov. 22, 2001.
- Stiff Challenge of Instability, Nature (UK), Science Update, Dec 4, 2001.
- Designing Robots to Help Humans Move, Innovation Magazine (Singapore), Vol. 2(4), March 2002.
- Tireless, reliable physio-robots take on stroke paralysis, New Scientist, 7 April 2007: 24-5.
- News' comments at BBC on 13th June 2014 (http://m.bbc.co.uk/news/health-27828553).
- Rehabilitation: Machine recovery, Nature 510: S8-S9, 26 June 2014, doi:10.1038/510S8a.
- Adaptive human-robot interaction Ask this robot for a helping hand, by Luke Drnach and Lena H Ting. Nature Machine Intelligence 1: 8-9, 7 January 2019.