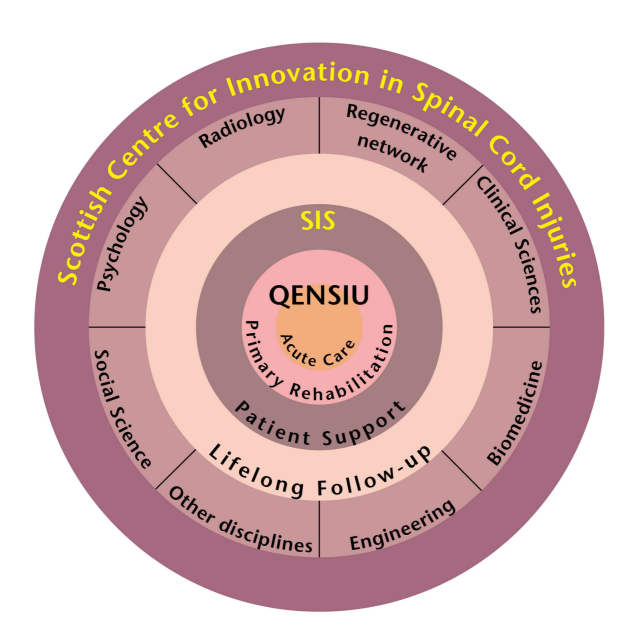
Queen Elizabeth National Spinal Injuries Unit for Scotland



Scottish Centre for Innovation in Spinal Cord Injury

Cumulative Research Profile May 2015











Queen Elizabeth National Spinal Injuries Unit for Scotland:

Research Profile 2015

Research in basic sciences, clinical treatment and prevention including translational approaches is a fundamental and embedded function of the spinal injuries unit. The ultimate aim is to act as a host and supporter of all scientists who can have a positive impact on the care of the traumatic spinal cord injured.

We have set up **SCI** ². The **S**cottish **C**entre for **I**nnovation in **S**pinal **C**ord **I**njury as an umbrella group to support translational research in a clinical setting. The unit is supported by Glasgow University, whose Centre for Rehabilitation Engineering is

QENSIU

Primary Rependitive

Other disciplines

Innovation in Spinal Regenerative

Condition network

Condition network

Regenerative

Condition network

Condition network

Condition network

Condition network

Condition network

Regenerative

Regenerative

Condition network

Regenerative

based in the SRIF and GRPE funded Research Mezzanine.

It is envisaged that the unit embedded acts as an research micro site within the NHS to promote research and provide and to access stimulation clinicians. for patients and researchers to work together. The group conducts research in all areas of spinal cord injury from clinical review and outcome through understanding promoting neural repair and regeneration to active intervention assessment and treatment strategies all based

on basic science. The research is patient orientated and extends from harvesting and growing olfactory stem cells to robotic walking and brain computer interfacing. Psychological studies and the impact of disability are equally important. Spinal Injuries Scotland is a collaborative partner within Scotland and the unit has links with ISRT, SIA, Aspire and Back Up.

Scottish Centre for Innovation in Spinal Cord Injury

Glasgow University – NHS, GGC – NHS Scotland

Queen Elizabeth National Spinal Injury Unit for Scotland



GU Centre of Rehabilitation Engineering SU Dept of Bioengineering HWU SU Psychology Dept GU Cellular Neuroscience Glasgow School of Art, School of Design

Current Areas of Interest

BCI - FES- Control Systems - WBV - Lokomat- Erigo—pQCT - Osteoporosis-Primary Intervention - Psychology - OEC Stem Cell

Team Leaders

Professor Manuel Salmerez-Sanchez (GU) Professor Bernie Conway(SU)
Professor Sue Barnett(GU)
John Riddell(GU) Professor Alistair Macdonald(GSA) Adele Dickson (HW)
Mariel Purcell (GGHB)

Participants

NHS, GGC Alan McLean Mathew Fraser Mariel Purcell John Hasler Leslie Wallace
David Allan
GU Henrik Gollee. Aleksandra. Vuckovic

SU Sylvie Coupaud Helen Berry Euan McCaughey

Scaffolds FES Plasticity Spinal Stimulation Sensors
Stem Cell Implantation
Multi Component Therapy Neural Protection- Neural Repair, Neural Plasticity
Repetitive Stimulation and Training

Aberdeen, Edinburgh, EMSCI, Toledo, Balgrist, Perth

Staffing February 2015

National Health Service

M.A. Fraser FRCS, A. N McLean FRCP, M. Purcell MRCP

Dr M Jigajinni, Jon Hasler, Leslie Wallace, Claire Lincoln

Glasgow University

CRE: Professor Manuel Salmeron-Sanchez, Dr Henrik Gollee, Dr Aleksandra Vuckovic, Muhammad Abul Hasan, Bethel Osuagwu, Lynn Meng

Dr E H Coulter

Professor Sue Barnett, Dr John Riddell

Strathclyde University

Professor Bernie Conway, Dr Sylvie Coupaud, Dr Helen Berry, Dr Euan McCaughey, Dr Heba Lakany, Danieal Kahani

Stirling University

Heriott Watt University

Professor Ronan O'Carroll

Dr Adele Dickson

Glasgow School of Art

Professor A.S.Macdonald

Gemma Wheeler

Papers and Authorship SCI²

Oct 1999 - Feb 2015

Year	Papers	NHS	NHS G U	NHS S U	NHS GSA	NHS Stir U	GU	SU	GSA	NHS SU GU	GU SU	Other
2015	4	1	1	1	0	0	1	0	0	0	0	0
2014	24	1	5	3	1	1	4	2	0	4	3	0
2013	11	1	4	2	0	0	1	0	1	0	0	2
2012	4	0	2	0	0	1	1	0	0	0	0	0
2011	10	3	2	2	0	0	1	0	0	1	0	1
2010	12	2	3	1	0	2	4	0	0	0	0	0
2009	14	1	7	0	0	0	4	2	0	0	0	0
2008	19	2	6	0	0	1	9	0	0	0	0	1
2007	10	2	4	1	0	0	2	1	0	0	0	0
2006	6	2	2	1	0	0	0	1	0	0	0	0
2005	5	2	1	0	0	0	1	1	0	0	0	0
2004	9	3	1	0	0	0	3	1	0	0	0	1
2003	4	2	1	0	0	0	1	0	0	0	0	0
2002	9	5	1	0	0	0	2	1	0	0	0	0
2001	6	1	1	0	0	0	3	1	0	0	0	0
2000	2	0	0	0	0	0	1	1	0	0	0	0

Only papers with direct involvement with mezzanine or SCI

NHS - National Health Service, GU - Glasgow University, SU - Strathclyde University, GSA - Glasgow School of Art, Stir U - Stirling University

A detailed explanation of SCI² is available @ SCISCI.ac.uk

Papers 2015

McCaughey E, Purcell M, McLean A, Fraser M, Allan D B, Bewick A.

Changing demographics of spinal cord injury over a 20 year period: A longitudinal population based study in Scotland (In Review)

McCaughey E, Allan D B, Purcell M, Barnett S.

Spinal cord injuries caused by stab wounds: Incidence, natural history and relevance to future research. (In Submission)

Vuckovic A, Hasan M A, Osuagwu B, Fraser M, Allan D B, Conway B A, Nasseroleslami B.(2015) The influence of central neuropathic pain in paraplegic patients on performance of a motor imagery based brain computer interface. Clinical Neurophsiology. doi:10.1016/j.clinph 2014.12.033

Johnstone SA, Liley M, Dalby MJ, Barnett SC.

Comparison of human olfactory and skeletal MSCs using osteogenic nanotopography to demonstrate bone-specific bioactivity of the surfaces.

Acta Biomater. 2015 Feb, 13:266-76. doi:10.1016/j.actbio.201411.027. Epub 2014 Nov 21.

Papers 2014

Coupaud S, McLean A.N, Purcell M, Fraser M.H, Allan D. B. "Decreases in bone mineral density at cortical and trabecular sites in the tibia and femur during the first year of spinal cord injury." Bone Jan 2015. 74C:69-75.doi:10.1016

Wheeler G, Macdonald A, Purcell M. Defining and Using Experience Goals to Enhance Patient Agency In Spinal Cord Injury Rehabilitation https://sites.google.com/site/uxgoals2014/submissions-and-deadlines/workshop-papers

Dickson A, Duffy L, Allan D.B. "Adjustment and coping in ventilator dependant patients following a traumatic spinal cord injury; an interpretive phenomenological analysis". 14 Jun;15(6):645-55. doi: 10.1016/j.jpain.2014.02.005. Epub 2014 Mar 1

McCaughey E, Berry H.R, McLean A.N, Allan D.B, Gollee H. "Abdominal Functional Electrical Stimulation to assist ventilator weaning in acute tetraplegia: A cohort study." Critical Care. (In submission).

Hasan M.A, Vuckovic A, Fraser M, Conway B, Nasseroleslami B, Allan D.B. Reduced activation at the cortical level following neurofeedback treatment is associated with reduction in central neuropathic pain intensity. 6th International Brain-Computer Interface Conference, 16-19th September 2014, Graz University of Technology, Austria.

Osuagwu B.A, Vuckovic A, Fraser M, Wallace L, Allan D.B. BCI-FES hand therapy for patients with sub-acute tetraplegia. 6th International Brain-Computer Interface Conference, 16-19th September 2014 Graz University of Technology, Austria.

Nasserolami B, Lakany H, Conway B.A. EEG Signatures of Arm Isometric Exertions in Preparation, Planning and Execution. (In eng). Neuroimage 90 Apr 2014. P1-14. doi:10.1061

MacLeod C.A, Meng L, Conway B.A, Porr B. "Reflex Control of Robotic Gait Using Human Walking Data." PLos ONE 9, No 10, (2014): e109959.

Vuckovic Aleksandra, Hasan Muhammad Abdul, Fraser Mathew, Conway Bernard A, Nasseroleslami Bahman, Allan David B., "Dynamic Oscillatory Signatures of Central Neuropathic Pain in Spinal Cord Injury" Journal of Pain 2014 Jun;15(6):645-55. doi: 10.1016/j.jpain.2014.02.005. Epub 2014 Mar 1

D. Hansom, C. Mathieson, M. Purcell, and D. MacDonald, "Acute longitudinal ligament rupture following acute spinal trauma," Emergency Care Journal; vol 10:1903, 2014. doi:10.4081

McCaughey, E.J., McLachlan, A.J., Gollee, H., 2014. Non-intrusive real-time breathing pattern detection and classification for automatic abdominal functional electrical stimulation. Medical Engineering & Physics 36, 1057–1061. doi:10.1016/j.medengphy.2014.04.005

Fang J, Vuckovic A, Galen S, Cossar C, Conway BA, Hunt KJ. Design and evaluation of a prototype gait orthosis for early rehabilitation of walking. Technol Health Care. 2014 Jan 1;22(2):273-88.doi:10.3233/THC-140821

Fang J, Galen S, Vuckovic A, Conway BA, Hunt KJ. Kinetic analysis of supine stepping for early rehabilitation of walking. Proc Inst Mech Eng H. Jan 14;228(5):456-464

Fang J, Vuckovic A, Galen S, Conway BA, Hunt KJ. Foot trajectory approximation using the pendulum model of walking. Med Biol Eng Comput. 2014 Jan;52(1):45-52. doi:10.1007/s11517-013-1117-7.Epub 2013 Sep 21. Erratum in: Med Biol Eng Comput. 2014 May;52(5):509.

Xu R, Jiang N, Vuckovic A, Hasan M, Mrachacz-Kersting N, Allan D, Fraser M, Naseroleslami B, Conway B, Dremstrup K, Farina D. Movement-related cortical potentials in paraplegic patients: abnormal patterns and considerations for BCI-rehabilitation. Front. Neuroeng.,27 August 2014. doi:10.3389/fneng.2014.00035

Vuckovic A, Wallace L, Allan D B. "Hybrid Brain Computer Interface and Functional Electrical Stimulation for Sensorimotor Training of Sub-acute Tetraplegic Patients" Journal of Neurological Physical Therapy. Jun 15(6):645-55. doi:10.1016/j.pain.2014.02.005. Epub 2014 Mar 1.

Vuckovic A, Hasan M A, Fraser M, Conway B A, Nasseroleslami B, Allan D B, "Motor Imagery in Spinal Cord Injury with Neuropathic Pain: A Component Clustering Method Con Paper ISBN: 978-1-4503-0913-4 doi 10.1145/2093698.2093866

Galen S.S., Clarke C.J., Mclean, A.N., Allan D.B., Conway B A, "Isometric Hip and Knee Torque measurements as an outcome measure in Robot Assisted Gait Training" Neuro Rehab 2014 DOI 10.3233/NRE-131042

Coupaud S, McLean A.N, Purcell M, Fraser M.H, Allan D.B. "Spatiotemporal patterns of epiphyseal bone loss after spinal cord injury – an investigation using peripheral Quantitative Computed Tomography (pQCT)". In: Proc. Annual Meeting Bone Research Society; Sheffield, June 2014, P48, p32.

Gislason M.K, Coupaud S, Sasagawa K, Purcell M.A, Allan D.B, Tanabe Y, Tanner E. "Prediction of risk of fracture in the tibia due to altered bone mineral density distribution resulting from disuse: a finite-element study". Proc IMechE Part H: J. Eng. Medicine 2014, 228: 165-174

McCaughey E, McLean A.N, Allan D.B, Gollee H. "Detection of the motor points of the abdominal muscles," Eur J Appl Physiol, Dec 2014 114(12):2483-9. doi: 10.1007/s00421-014-2966-y. Epub 2014 Aug 12

Ioannidou K, Anderson KI, Strachan D, Edgar JM, Barnett SC Astroglial-axonal interactions during early stages of myelination in mixed cultures using in vitro and ex vivo imaging techniques. BMC Neurosci. 2014 May 2,15:59. doi:10.1186

Boomkamp SD, McGrath MA, Houslay MD, Barnett SC.

Epac and the high affinity rolipram binding conformer of PDE4 modulate neurite outgrowth and myelination using an in vitro spinal cord injury model.

Br J Pharmacol. 2014 May; 171(9):2385-98

Donoghue PS, Sun T, Gadegaard N, Riehle MO, Barnett SC Development of a Novel 3D Culture System for Screening Features of Complex Implantable Device for CNS Repair. . Mol Pharm, 2014 Jul 7;11(7):2143-50. doi:10.1021/mp400526n.

Papers 2013

Lamond R, Barnett SC.

Schwann cells but not olfactory ensheathing cells inhibit CNS myelination via the secretion of connective tissue growth factor.

J Neurosci, 2013 Nov 20;33(47):18686-97. doi:10.1523/JNEUROSCI.3233-13.2013

S. Coupaud, A.N. McLean, S.J. Grant, H.R. Berry and D.B .Allan "A model of incorporating a clinically-feasible exercise test in paraplegic annual reviews: a tool for stratified cardiopulmonary stress performance classification and monitoring" Int. J. Phys. Med. Rehabil. 2013, Issue 1, No. 9, pp 1-9

Bernard A. Conway, David B. Allan Sujay S. Galen

'Development and validation of a low-cost, portable and wireless gait assessment tool'Catherine A. Macleod, Med Eng & Phys DOI 10.1016/j medengphys.2013.11.011'

Vuckovic Aleksandra, Hasan Muhammad A, Fraser Mathew, Conway Bernie, Allan David B A Pilot Study on Clinical and Neurological Effects of Neurofeedback Training for Treatment of Central Neuropathic Pain Replace, Repair, Restore, Relieve – Bridging Clinical and Engineering Solutions in Neurorehabilitation Volume 7, 2014, pp 823-831

Coupaud Sylvie, McLean Alan N, Grant Stanley J, Berry Helen R and Allan David B"A Model for incorporating a Clinically-feasible exercise Test in Paraplegic Annual Reviews: A tool for stratified Cardiopulmonary Stress Performance Classification and Monitoring' Int J Phys Med & Rehabil Vol 1 Issue 9 2013

McLachlan, Angus J.; McLean, Alan N.; Allan, David B.; Gollee, H. "Changes in pulmonary function measures following a passive abdominal functional electrical stimulation training program" Journal of Spinal Cord Medicine MAR 2013 Volume: 36 Issue: 2 Pages: 97-103

Craven C.D., Gollee H., Coupaud S., Purcell M.,P., Allan, D.,B., "Investigation of robotic-assisted tilt-table therapy for early-stage spinal cord rehabilitation" J Rehab Res Dev 2013;50(3): Pages 367 - 378

Lindsay, S.L., Johnston, S.A., Mountford, J.C., Sheikh, S., Allan, D.B., Clark, L. and Barnett, S.C. 2013 "Human mesenchymal stem cells isolated from olfactory biopsies but not bone enhance CNS myelination in vitro" Glia, 61(3).pp368-382 ISSN 0894-1491(doi:10.1002/glia.22440)

Macdonald, A.S. 2013 "The Inner Resource: enabling the designer within us all - a case study" The Design Journal Vol16,Issue 2 pp175-196

Campbell E., Design and Rehabilitation <a href="http://www.the.rsa.org/action-research-centre/enterprise-and-design/desig

Anwar, F., Al-Khayer, A., El-Mahrouki, H., Purcell, M.. "Gastrointestinal bleeding in spinal injuries: is prophylaxis essential?" British Journal of Medical Practitioners March 2013 Vol6 No1

Papers 2012

Campbell E RSA Projects Report on the RSA's Design and Rehabilitation project at three spinal injury centres July 2012

Coupaud, S.; McLean, A.; Allan, D.B. "Early identification of patients with rapid bone loss following spinal cord injury, using peripheral Quantitative Computed Tomography (pQCT)"Osteoporosis International Volume: 23 Supplement: 2 Pages: S179-S180

Berry H.R., Perret C., Kakebeeke T.H., Donaldson N. and Hunt K. "Energetics of paraplegic cycling: adaptations to 12 months of high volume training. Technology and health care" 2012, 20(2):73-84,

Coupaud S. Mclean A.N., Lloyd S., Allan D.B., "Predicting patient specific rates of bone loss at fracture prone sites after spinal cord injury" Disability Rehabil 2012 Dec Vol 34 No 26 2242-2250

Dickson A, O'Brien G, Ward R, Flowers P, Allan DB, O'Carroll R. "Adjustment and coping in spousal caregivers following a traumatic spinal cord injury; an interpretive phenomenological analysis". J Health Psychology 2012 Mar;17 (2):247-57 Epub2012

McLachlan AJ, McLean AN, Allan DB, Gollee H Changes in pulmonary function mesures following a passive abdominal functional electrical stimulation programme. J Spinal Cord Med 2013 Mar;36(2):97-103. doi: 10.1179/2045772312Y.0000000031

Loram ID, Gollee H,Lakie M, Gawthrop PJ, Identification of intermittent control in man and machine JR Soc 2012 Sep 7;9(74):2070-84. doi: 10.1098/rsif.2012.0142. Epub 2012 Apr 4

Coupaud S, Mclean A.N., Lloyd S.,AllanD.B., "Predicting patient specific rates of bone loss at fracture prone sites after spinal cord injury" Disability Rehabil 2012 DOI:10.3109/09638288.2012.681831

Dickson A, O'Brien G, Ward R, Flowers P, Allan DB, O'Carroll R. "Adjustment and coping in spousal caregivers following a traumatic spinal cord injury; an interpretive phenomenological analysis". J Health Psychology 2012 Mar;17 (2):247-57 Epub2011

Kalauzi A, Vuckovic A, Bojic T, EEG alpha phase shifts during transition from wakefulness to drowsiness Int J Psychophysiol 2012 May 9 PMID 22580156

Kalauzi A, Bojic T, Vuckovic A, Modelling the relationship between Higuchi's fracta; dimension and Fournier spectra of physiological signals Med Biol Eng Comput 2012 Ma7 17 PMID: 22588703

Papers 2011

Fang J., Gollee H., Galen S., Allan D. B. Conway B.A. Vuckovic "Kinematic Modelling of a Robotic Gait Device for early rehabilitation of Walking" J. Engineering in Medicine: 2011 vol 255 no 12 1177-1187

Anderson J., Allan D.B., "Vertebral fractures secondary to suicide attempts: Demographic and patient outcomes in a Scottish Rehabilitation Unit" J Spinal Cord Med 2011;34(4):380-7

Vuckovic A, Hasan MA, Conway BA, Allan DB, Fraser M. Neurofeeedback for treatment of neuropathic pain in SCI patients SCIence Research Update 14 p

Vuckovic A, Wallace L, Allan D, FES for rehabilitation of the hand in acute SCI patients SCIence Research Update 18 p

Vuckovic A, Sepulveda F A two stage four-class BCI based on imaginary movements of the left and right wrist Med Eng Phys 2011 Nov 24 PMID 22119365

Coulter E.H., Dall.P.M., RochesterL, HaslerJ .P.GranatM.H. "Development and Validation of a Physical Activity Monitor for use on a wheelchair" Spinal Cord 2011 Mar;49(3):445-5

Jack, L.P., Purcell M.P., Allan D.B., Hunt K.J." The metabolic cost of passive walking during robotics assisted treadmill exercise," Technol.Health Care,2011,vol 19,no1,pp21-27

Ellaway PH, Kuppuswamy AV, Basasubramaniam R, Maksimovic R, Gall A, Craggs M, Mathias CJ, Bacon M, ProchazkaA, Kowalczewski J, Conway BA, Galen S, Caton CJ, Allan DB, Curt A, Wirth B,vanHedal HJA. "Development of quantitive and sensitive assessments of physiological and functional outcome during recovery from spinal cord injury": A Clinical Initiative Brain Res Bull., 2011, vol84, no4-5, pp 343-357

Anwar F, Al KhayerA., JosephG., Fraser M.H., Jigiajinni M.V., Allan D.B. "Delayed presentation and diagnosis of cervical spine injuries in long standing ankylosing spondylitis EurpSpine J.2011 Mar; 20(3):403-7

Gulati A. Yeo CY, Cooney A.D.,McLean A., Fraser M.H., Allan D.B. "Functional outcome and discharge destination in elderly patients with spinal cord injuries". Spinal Cord 2011 vol 49,no2, pp 215-218

Gawthrop P., LoramI., Lakie M., Gollee H.," Intermittant control: a computational theory of human control." Biol Cybern,2011,vol 104,no 1-2 pp31-51

Galen S, S., Catton CJ Allan DB Conway BA"A Portable assessment tool to assess changes in temporal gait parameters in SCI" Med. Eng. Phys.,2011,vol 33,no 5 pp626-632

Papers 2010

Jack, L.P., Purcell M.P., Allan D.B., Hunt K.J."Comparison of peak cardiopulmonary performance parameters during robotics-assisted treadmill exercise and arm cranking ergometry in incomplete spinal cord injury," Tecnol Health,2010,vol 18,no.1,pp136-142

Anderson J.," The making of a Psychologist: Clinical Psychology in a medical setting" 2010 Psychology In Press

Clarke C.J., Galen S.S., Allan D.B., Conway B.A. "Correlation between recovery of ambulatory capacity and lower limb somatosensory evoked potentials in incomplete spinal cord injury" Arch.Phys.Med.Rehabil.,2010,vol.91,no10,e19

Dickson A, O'Brien G, Ward R, Allan DB and O'Carroll R "The impact of assuming the primary caregiver role following traumatic spinal cord injury: an interpretative phenomenological analysis of the spouse's experience." Psychol Health 2010 Nov;25(9):1101-20

Gollee, H., Volosyak, I., McLachlan, A. J., Hunt, K. J. and Gräser, A. "An SSVEP based brain-computer interface for the control of functional electrical stimulation," IEEE Trans BiomedEng, 2010,,vol 57,no 8,pp 1847-1855

Worms, G., Matjacić, Z., Gollee, H., Cikajlo, I., Goljar, N. and Hunt, K. J. "Sensory electrical nerve stimulation for training dynamic balance responses in a chronic stroke patient," JMedBiolEng, 2010,vol.31,no 1,pp19-29

Deady D.K, North NT, Allan DB, Law Smith MJ, O'Carroll RE "Examining the effect of spinal cord injury on emotional awareness, expressivity and memory for emotional material" Psychology Health & Medicine DOI: 10.1080/13548506.2010.482138

Riggio M., Dempsey K., Lennon A., Allan D,B., Ramage G., Bagg,J., "Molecular Detection of transcriptionally active bacteria from failed prosthetic hip joints removed during revision arthroplasty" European Journal of Clinical Microbiology and Infectious Diseases 2010 29:823-834

Bojic, T., Vuckovic, A. and Kalauzi, A. "Modeling EEG fractal dimension changes in wake and drowsy states in humans — a preliminary study," Journal of Theoretical Biology 2010 (262:2), 2010, pp. 214-222.

Dunne A.C., Allan D.B., and Hunt K.J., "Characterisation of oxygen uptake response to linearly increasing work rate during robotics-assisted treadmill exercise in incomplete spinal cord injury", Biomed. Signal Process. Control, 2010, vol. 5, no. 1, pp. 70-75.

Pennycott A., Hunt K.J., Coupaud S.A.F., Allan D.B., and Kakebeeke T.K., "Feedback control of oxygen uptake during robot-assisted gait," IEEE Trans. Control Sys. Tech., 2010 Vol18,no 1,136-142

Pennycott A., Hunt K.J., Jack L.P., Perret C., and Kakebeeke T.H., "Estimation and volitional feedback control of active work rate during robot-assisted gait," Control Eng. Practice,2010 vol. 17, pp. 322-28.

Papers 2009

McComb C., Allan D., Condon B., Evaluation of the translational; and rotational forces acting on a highly ferromagnetic spinal implant in magnetic resonance imaging. Journal of Magnetic Resonance Imaging 29: 449-453

Coupaud S., Jack L., Hunt K.J., and Allan D.B., "Muscle and bone adaptations after treadmill training in incomplete Spinal Cord Injury: a case study using peripheral Quantitative Computed Tomography", J. Musculoskelet. Neuronal Interact. 2009, vol. 9, no.4, pp. 288-297

Coupaud S., McLean A.N., and Allan D.B., "Role of Peripheral Quantitative Computed Tomography in identifying disuse osteoporosis in paraplegia", Skeletal Radiol., 2009, vol. 38, no. 10, pp. 989-995.

Pennycott A., Hunt K.J., Coupaud S.A.F., Allan D.B., and Kakebeeke T.H, "Estimation and volitional feedback control of active work rate during robot-assisted gait", Control Eng. Practice, 2009, vol 17. no.2, pp. 332-328.

- Brittain J, S., Catton C., Conway B.A., Nielsen J.B., Jenkinson N., Halliday D.M., "Optimalspectral tracking With application to speed dependent neural modulation of tibialis anterior during human treadmill walking", J. Neurosci. Methods, 2009, vol, 177, no 2, pp. 334 -347.
- McRae C.G.A. Johnston T.E. Lauer R.T. Tokay A.M., Lee S.C.K., and Hunt K.J., "Cycling for children with neuromuscular impairments using electrical stimulation development of tricycle-based systems" Med. Eng. Phys. 2009, vol 31,6,pp 650-659
- Perret C., Berry H., Hunt K.J., Grant S., and Kakebeeke T.H., "Determination and possible application of the aerobic gas exchange threshold in aerobically untrained paraplelgic subjects based on stimulated cycle ergometry," DisabilityandRehabilitation, 2009. Vol 31,17,1432-1436
- Coupaud S., Gollee H., Hunt K.J., Fraser M.H., Allan D.B., and McLean A.N., "Methods and protocols for incremental exercise testing in tetraplegia, using arm-crank ergometry assisted by functional electrical stimulation," Biomed. Signal Process. Control, January 2009, vol. 4, pp. 67-78.
- Frotzler A., Coupaud S., Perret C., Kakebeeke T.H., Hunt K.J., and Eser P., "Effect of detraining on bone and muscle tissue in subjects with chronic spinal cord injury after a period of electrically-stimulated-cycling: a small cohort study," J. Rehab. Med., 2009, vol. 41, pp. 282-85.
- Hunt K.J. and Allan D.B., "A stochastic Hammerstein model for control of oxygen uptake during robotics-assisted gait," Int. J. Adaptive Control Signal Process. 2009. Vol 23,no5, pp 472-484.
- Jack L.P., Allan D.B., and Hunt K.J., "Cardiopulmonary exercise testing during body Frotzler A., Coupaud S., Perret C., Kakebeeke T.H., Hunt K.J., and EserP., weight supported treadmill exercise in incomplete spinal cord injury: A feasibility study", Tech. Health Care, 2009, vol. 17, no. 1, pp. 13-23.
- Halliday D.M., Rosenberg J.R., Rigas A., and Conway B.A., "A periodogram-based test for weak stationarity and consistency between sections in time series", J. Neurosci.Methods, 2009, vol.180.no.1, pp. 138-146.
- McRae C.G.A., Johnston T.E., Lauer R.T., Tokay A.M., Lee S.C.K., and Hunt K.J., "Cycling for children with neuromuscular impairments using electrical stimulation development of tricycle-based systems," Med. Eng. Phys. .2009, vol. 31, no. 6, pp. 650-659.
- Coupaud S., Gollee H., Hunt K.J., Fraser M.H., Allan D.B., and McLean A.N., "Arm-cranking exercise assisted by Functional Electrical Stimulation in C6 tetraplegia: a pilot study," Tech. Health Care 2009, vol. 16 no.6, pp. 415-27.

Papers 2008

- Coupaud S., Gollee H., Hunt K.J., Fraser M.H., Allan D.B., and McLean A.N., "Arm-cranking exercise assisted by functional electrical stimulation in C6 tetraplegia: a pilot study," Technology and Health Care. 2008. vol 16,6.415-417.
- Berry H.R., Perret C., Saunders B.A., Kakebeeke T.H., Donaldson N, Allan D.B., and Hunt K.J., "Cardiorespiratory and power adaptations to stimulated cycle training in paraplegia," Medicine and Science in Sport and Exercise. vol. 40, pp. 1573-80. September 2008.
- Challagundla S.R., Joseph G., Brown J., McLean A.N., Fraser M.H., "Hydrocephalus complicating a cervical spine fracture in a patient with ankylosing spondylitis," Br J Neurosurg. Vol. 22, no 5, pp. 700-01. October 2008.

- Frotzler A., Coupaud S., Perret C., Kakebeeke T.H., Hunt K.J., Donaldson N.,andEser P., "High-volume FES cycling partially reverses bone loss in people with chronic spinal cord injury Bone 2008, vol 43,Issue 1,pp 169-176
- Meek RM, Allan DB McPhilips G, Kerr L, Howie CR Late Dislocation after Total Hip ArthroplastyClin Med Res 2008 May:6(1):17-23
- Duffell L., Donaldson N., Perkins T., Rushton D., Hunt K.J., Kakebeeke T.H. and Newham D., 2008. "Long term intensive electrically stimulated cycling by spinal cord injured people; the effect on muscle properties and their relation to power output." Muscle Nerve. vol. 38, pp. 1304-11. October 2008.
- Gollee H., Hunt K.J., Allan D.B., Fraser M.H., and McLean A.N., "Automatic electrical stimulation of abdominal wall muscles increases tidal volume and cough peak flow in tetraplegia," Technology and Health Care, vol. 16, no. 4, pp. 273-81. 2008.
- Gollee H., Hunt K.J., Fraser M.H., and McLean A.N., "Abdominal stimulation for respiratory support in tetraplegia: a tutorial review," Journal of Automatic Control, vol. 18, no. 2, pp. 85-92. 2008.
- Hunt K.J., "Treadmill control protocols for arbitrary work rate profiles combining simultaneous nonlinear changes in speed and angle," Biomed. Signal Process. Control, vol.3, pp.278-82, July 2008.Epub 2008 Mar 12. DOI:10.1016/j.bspc.2008.01.004.
- Hunt K.J., Ajayi O., Gollee H., and Jamieson L.P., "Feedback control of oxygen uptake during treadmill exercise," IEEE Trans. Control Sys. Tech., vol. 16(4), pp. 624-35. July 2008.
- Hunt K.J., Jack L.P., Pennycott A., Perret C., Baumberger M., and Kakebeeke T.H., "Control of work-rate-driven exercise facilitates cardiopulmonary training and assessment during robot-assisted gait in incomplete spinal cord injury," Biomed. Signal Process Control, vol. 3, no 1, pp. 19-28. 2008. Epub 2007 Dec 4. DOI:10.1016/j.bspc.2007.10.002.
- Hunt K.J., Stone B., and Allan D.B., "Feedback control of oxygen uptake during stimulated cycle ergometry in subjects with paraplegia", IET Control Theory Appl., vol.2, pp.488-495. June 2008.
- Jamieson L.P., Hunt K.J., and Allan D.B., "A treadmill control protocol combining nonlinear, equally smooth increases in speed and gradient: exercise testing for subjects with gait and exercise limitations," Med. Eng. Phys., vol. 30, pp. 747-54. 2 October 2008.
- Kakebeeke T.H., Hofer P.J., Frotzler A., Lechner H.E., Hunt K.J. and Perret C., "Training and detraining of a tetraplegic subject by means of high volume FES cycle training: a case study," Am. J. Phys. Med. Rehab., vol. 87, pp. 56-64. January 2008.
- Dickson A, Allan DB, O'Carroll RE. Biographical disruption and the experience of loss following a spinal cord injury: an interpretative and phenomonological analysis. Psychology and Health Vol 23,Issue 4 May2008,407-425
- Vuckovic A., Sepulveda F., "A comparability study of three techniques for diameter selective fiber activation in the vagal nerve: anodal block, depolarizing prepulses and slowly rising pulses," J. Neural Eng. 2008. In Press.
- Vuckovic A., Sepulveda F., "Delta band contribution in cue based single trial classification of real and imaginary wrist movements," Med &BiolEng& Comp, vol 46(6), pp. 529-39. June 2008.

Vuckovic A., Sepulveda F., "Quantification and visualisation of differences between two motor tasks based on energy density maps for brain-computer interface applications," ClinNeurophysiol, 2008 Feb;119(2):446-58.

Wilson S.K.M., Hasler J.P., Dall P.M. and Granat M.H., "Objectives assessment of mobility of the spinal cord injured in a free-living environment," Spinal Cord, vol. 46, no. 5, pp. 652-57. 2008.

Papers 2007

Barnett S.C. and Riddell J.S., "Cell tranplantation strategies for spinal cord repair: What can be achieved?," Nature Clinical Practice Neurology, vol. 3, pp 152-161. 2007.

Bell S., Shaw-Dunn J., Gollee H., Allan D.B., Fraser M.H., and McLean A.N., "Improving respiration in patients with tetraplegia by functional electrical stimulation: An anatomical perspective," Clin Anat. vol. 20, no. 6 pp 689-93. April 2007.

Brittain J.S., Halliday D.M., Conway B.A.and Nielsen J.B., "Single-trial multiwavelet coherence in application to neurophysiological time series," IEEE Trans. Biomed.Eng., vol. 54, pp 854-62. May 2007.

Dewar D., Bentley D. and Barnett S.C., "Implantation of olfactory ensheathing cells into a striatum after a 6-hydroxydopamine lesion of the substantianigra has no effect on amphetamine-induced rotation or synaptic sprouting," ActaNeurochirurgica, vol. 149, pp 407-14.

Izzeldin IM, Allan DB & Conway BA Use of somatosensory evoked potentials (SSEP) in assessing recovery of incomplete traumatic spinal cord injury (iSCI), Clinical Neurophysiology 2006. (suppl 1), pp. S249.

Dempsey KE, Riggio MP, Lennon A, Hannah VE, Ramage G, Allan DB, Bagg J. Identification of bacteria on the surface of clinically infected and non-infected prosthetic hip joints removed during revision arthroplasties by 16S rRNA gene sequencing and microbiological culture. Arthritis Research and Therapy 2007,9:R46

Ferrario C., Hunt K.J., Grant S., McLean A.N., Fraser M.H., and Allan D.B., "Control approach for high sensitivity cardiopulmonary exercise testing during stimulated cycle ergometry in spinal cord injured subjects," Biomedical Signal Processing and Control, vol 2, pp 311-322. October 2007.

Gollee H., Hunt K.J., Allan D.B., Fraser M.H. and McLean A.N., "A control system for automatic electrical stimulation of abdominal muscles to assist respiratory function in tetraplegia," Med. Eng. and Phys., vol 29.pp 799-807. September 2007.

Hunt K.J., Saunders B.A., Perret C., Berry H., Allan D.B., Donaldson N. and Kakebeeke T.H., "Energetics of paraplegic cycling: a new theoretical framework and efficiency characterisation for untrained subjects," Eur. J. Appl. Physiol., vol 101, pp 277-85. October 2007.

McCormick M.T., Robinson H.K., Bone I., McLean A.N. and Allan D.B., "Blunt cervical spine trauma as a cause of spinal cord injury and delayed cortical blindness." Spinal Cord, vol. 45, no. 10, pp. 687-89. October 2007.

Papers 2006

Izzeldin IM, Allan DB & Conway BA Use of somatosensory evoked potentials (SSEP) in assessing recovery of incomplete traumatic spinal cord injury (iSCI), Clinical Neurophysiology 2006. (suppl 1), pp. S249.

Halliday D.M., Rosenberg J.R., Breeze P. and Conway B.A., "Neural spike train synchronization indices: definitions, interpretations, and applications," IEEE Trans. Biomed. Eng., vol. 53, pp 1056-66. June 2006.

Hunt K.J., Ferrario C., Grant S., Stone B., McLean A.N., Fraser M.H., and Allan D.B., "Comparison of stimulation patterns for FES-cycling using measures of oxygen cost and stimulation cost," Med. Eng. Phys., vol. 28, pp. 710-18. September 2006.

Hearns ST, Fraser MH, McLean AN, Allan DB.Spinal injuries in Scottish mountaineers. Wilderness Environ Med. 2006;17(3):191-4

Gollee H, Hunt KJ, Fraser MH, McLean AN, Allan DB. A control system for automatic electrical stimulation of abdominal muscles to assist respiratory function in tetraplegia. Med Eng Phys. 2006 In press

Meek RM, Allan DB, McPhilips G, Kerr L, Howie C. Epidemiology of dislocation after total hip arthroplasty. ClinOrthopRelat Res 2006;447:9-18

Papers 2005

Knikou M, Conway BA.Effects of electrically induced muscle contraction on flexion reflex in human spinal cord injury. Spinal Cord 2005;43:640-648.

Oliver A, Allan DB. Lateral flexion distraction injury of the spine. Injury, Int J Care Injured 2005;36:222-225

Joseph G, Johnston RA, Fraser MH, McLean AN. Delayed hydrocephalus as an unusual complication of a stab injury to the spine. Spinal Cord 2005;43(1):56-8

Schauer T, Negard NO, Previdi F, Hunt KJ, Fraser MH, Ferchland E, Raisch J. Online identification and nonlinear control of the electrically stimulated quadriceps muscle. Control Engineering Practice 2005:13;1207-1219

Schauer T, Salbert RC, Negard NO, Hunt KJ, Raisch J. Belastungsregelungbei der Elektrostimulationsergometrie. Automatisierungstechnik 2005:53;607-614. In German

Papers 2004

Hunt KJ, Stone B, Negård N-O, Schauer T, Fraser M., Cathcart AJ, Ferrario C, Ward SA, Grant S. Control strategies for integration of electric motor assist and functional electrical stimulation in paraplegic cycling: utility for exercise testing and mobile cycling IEEE Trans Neural Sys Rehab Eng 2004;12:89-101

Gollee H. Hunt KJ, Wood D. New results in feedback control of unsupported standing in paraplegia. IEEE Trans Neural Sys Rehab. Eng 2004;12:73-80

Hossain M, McLean AN, Fraser MH, Allan DB. Outcome of halo immobilisation in 104 cases of cervical spine injury Scot Med J 2004;49(3):90-2

Allan D.B., Wroblewski B.M. Contamination of the visors of total body exhaust suits in total hip surgery. Hip International 2004;14:193-195

Joseph G, Santosh C, Marimuthu R, Fraser MH, McLean AN. Spinal cord infarction due to a self-inflicted needle stick injury. Spinal Cord 2004;42:655-8

Postans NJ, Hasler JP, Granat MH, Maxwell DJ. Functional electric stimulation to augment partial weight-bearing supported treadmill training for patients with acute incomplete spinal cord injury: A pilot study. Arch Phys Med Rehabil. 2004;85(4):604-9

Harrison CS, Grant M & Conway BA Haptic interfaces for wheelchair navigation in the built environment. Presence-Teleoperators and Virtual Environments 2004;13:520-534

Holderbaum W, Hunt, KJ Gollee H. Robust escrete time control design for unsupported paraplegic standing: experimental results. EurpJ Control 2004,10,275-284

Previdi F, Schauer T, Savaresi SM, Hunt KJ. Data-driven control design for neuroprostheses: A virtual reference feedback tuning (VRFT) approach. IEEE Transaction Control Systems Technology 2004: 12;176-182.

Papers 2003

Hunt KJ, McLean AN, Coupaud S, H. Gollee. Upper-limb exercise in tetraplegia using functional electrical stimulation. Advances Clin. Neurosci. Rehab. 2003;3:24-25

Prasad RS, Fraser MH, Urquhart GD, McLean AN. Rupture of tuberculous spinal abscess resulting in tuberculous empyema and chylothorax. Spinal Cord 2003;41:410-12

Deep K., Bhalaik V., "Pain as a presenting feature of acute abdomen in spinal injuries" Injury 2003:34;(1);33-34

Majacic Z, Hunt KJ, Gollee H, Sinkjaer T. Control of posture with FES systems. Medical Engineering and Physics 2003: 25;51-62

Papers 2002

Deep K, Jigajinni MV, Fraser MH, McLean AN. Prophylaxis of thromboembolism in spinal injuries-survey of practice in spinal units in the British Isles. Injury 2002;33:353-5

Patil S., Allan D.B. Quin R. "The Effect of Total knee replacement on blood flow to the lower limb: a prospective clinical study and review of the literature" J Arthroplasty. 2002 Oct;17(7):882-6

Hunt KJ and McLean AN.New developments in engineering for spinal cord injury rehabilitation Ingenia (The Royal Academy of Engineering) November 2002:29-34.

Prempeh RC, Gibson JC, Bhattacharya JJ Midline clefts of the axis; a diagnostic dilemma. Spinal Cord 2002;40:92-93

Knikou M, Conway, BA. Reflex effects of induced muscle contraction in normal and spinal cord injured subjects. Muscle & Nerve 2002;26:374-382.

Hossain M, Brown J, McLean AN, Fraser MH. Delayed presentation of post-traumatic aneurysm of the posterior inferior cerebellar artery in a patient with spinal cord injury. Spinal Cord 2002;40(6):307-9

Allan DB, Jones B. Compartment syndrome: A Forgotten Diagnosis. Lancet 2002;359(9325):2248

Holderbaum W, Hunt KJ, Gollee H. H-infinity robust control design for paraplegic standing. Control Engineering Practice 2002:10;1211-12

Jaime R-P, Matjacic Z, KJ Hunt. Paraplegic standing supported by FES-controlled ankle stiffness. Transactions of IEEE Rehabilitation Engineering 2002:10;239-248

Papers 2001

Deep K, Jigajinni MV, McLean AN, Fraser MH.Prophylaxis of thromboembolism in spinal injuries-results of enoxaparin used in 276 patients. Spinal Cord 2001 Feb;39(2):88-91

Schauer T, Hunt KJ, Negård N-O, Fraser MH, Stewart W. "Regelung der TrittgeschwindigkeitbeimLiegedreiradfahren von Querschnittsgelähmten (Cadence control for recumbent cycling of paraplegics)," Automatisierungstechnik. 2001;50(6):227-278. In German.

Knikou M, Conway BA. Modulation of soleus H-reflex following ipsilateral mechanical loading of the sole of the foot in normal and complete spinal cord injured humans. Neuroscience Letters 2001;303:107-110

Hunt KJ, Gollee, Jaime R-P. Control of paraplegic ankle joint stiffness using FES while standing. Medical Engineering and Physics, 2001:23;541-555.

Hunt KJ, Gollee H, Jaime R-P, Donaldson N. Design of feedback controllers for paraplegic standing. Proc of IEE on Control Theory and Applications, 2001:148;97-108. This paper was awarded the IEE Coales Premium, 2002.

Hunt KJ, Jaime R-P, Gollee H. Robust control of electrically-stimulated muscle using polynomial H-infinity design. Control Engineering Practice 2001: 9; 3;313-328

Papers 2000

Greene PJ, Granat MH. The effects of knee and ankle flexion on ground clearance in paraplegic gait.ClinBiomech 2000;15(7):536-40.

Munih M, Hunt KJ, Donaldson N, Variation of recruitment nonlineartity and dynamic response of ankle plantarflexors. Medical Engineering and Physics 2000, 22: 2;97-107.

Papers 1999

Granat MH, Edmond P. The application of air bag technology: an objective clinical measure of involuntary muscle spasm. Spinal Cord 1999 Jul;37(7):501-7

Hunt KJ, Gollee H, R-P Jaime, Donaldson N. Feedback control of unsupported standing. Technology and Health Care, 1999, Vol 7, No 6, pp443-447.

PRESENTATIONS

2015

Wheeler G, Macdonald A,S., Purcell M. Design and Rehabilitation: Using methods to explore and enhance patient agency in spinal cord injury rehabilitation. Poster presentation at Design PhD Conference, Lancaster University 2015.

Wheeler G¹ Macdonald A¹ Purcell M² Diagrammatic exploration as a bridge between observation and intervention in design and healthcare research Design4Health 2015 European Conference.

Savic G, Bergstrom E, Gardner B, Ash D, Hasler J, Tasiemski T. Employment following spinal cord injury – A British Multicentre Study. ISCOS ASIA 2015 abstract submission. Accepted as poster 2999877.

Coulter E, Hasler J, McLean A, Allan D, Paul L. An evaluation of web-based physio for people with spinal cord injury. World Congress for Physical Therapy Conference. May 2015

Coulter E, Hasler J, McLean A, Allan D, Paul L. The user-led development of web-based physio fro people with spinal cord injury. World Congress for Physical Therapy Conference. May 2015

2014

Varzi D, Coupaud S, Purcell M, Allan D.B, Gregory J.S, Barr R.J. Is rapid bone loss captured by bone shape in spinal cord injury patients? National Osteoporosis Society Conference, Birmingham (UK), December 2014. Osteoporosis International 2014; 25 (Suppl 6):S683

Aleksandra Vuckovic, Muhammad A Hasan, Matthew Fraser, Bernie Conway, David B Allan. A Pilot Study on Clinical and Neurological Effects of Neurofeedback Training for Treatment of Central Neuropathic Pain in Replace, Repair, Restore, Relieve – Bridging Clinic and Engineering Solutions in Neurorehabilitation ICNR, 24-26th June, Aalborg, Denmark. Ipp 823-833.SBN 978-3-319-08071-0

Muhammad Abul Hasan, Aleksandra Vuckovic, Matthew Fraser, Bernard Conway, Bahman Nasseroleslami, David B Allan. Reduced Activation at Cortical Level Following Neurofeedback Treatment is Associated with Reduction in Central Neuropathic Pain Intensity, the 6th International BCI Conference 2014, held in Graz September, 16-19,2014

Bethal A. Osuagwa, Aleksandra Vuckovic, Matthew Fraser, Leslie Wallace and David B Allan. BCI-FES hand therapy for patient with sub-acute tetraplegia. The 6th International BCI Conference 2014, Graz September, 16-19, 2014

2012

E.J. McCaughey, H. Gollee, A.N. McLean, D.B. Allan Abdominal Functional Electrical Stimulation to assist ventilator weaning in tetraplegia International Functional Electrical Stimulation Society held in Alberta, Canada Sept 9^{th} - 12^{th} 2012

2011

Mclachllan A.J., Mclean A.N., Allan D.B., Gollee H "Chest and abdomen motion during unassisted breathing in tetraplegia" 2^{nd} Annual Conf of the International Functional Electrical Stimulation Society March 2011

2010

Brydone A., Allan D.B. "Spinal Cord Injuries in Youth Rugby Union" British Orthopaedic Association COMAC Meeting Glasgow Sept 2010

Brydone A., Allan D.B., "Spinal Injuries in Under -18 Scottish Rugby". SCOT Meeting, Dunblane, May 2010

Brydone A., Allan D.B., "Instrumented Posterolateral Fusion for Thoraco-lumbar Spinal Trauma using Silicate-substituted Calcium Phosphate Bone Substitute" 11th EFFORT Congress, Madrid, June 2010

Brydone A., Allan D.B., "Silicate-substituted Calcium Phosphate in Spinal Trauma Surgery". UK Biomaterials Conference, July 2010

Catton, C., Galen, S., Allan, D. and Conway, B. "Correlations between recovery of ambulatory capacity and lower limb somatosensory evoked potentials in incomplete spinal cord injury" 'American Congress of Rehabilitation Medicine and American Society of Neurorehabilitation', Montreal, Canada, 2010.

Coupaud, S., McLean, A. and Allan, D. "Longitudinal changes in bone in the first year of spinal cord injury" 'Proc. 7th International Workshop for Musculoskeletal Neuronal Interactions', Cologne (Germany), 2010, pp. 21-22.

Craven, C. and Gollee, H. "Cardiopulmonary responses to robotic-assisted stepping in acute spinal cord injury" 'SET for Britain 2010', House of Commons, London, United Kingdom, 2010.

Dunne, A. and Gollee, H. "Control of oxygen uptake-driven exercise during robotics-assisted gait in spinal cord injury" 'SET for Britain 2010', House of Commons, London, United Kingdom, 2010.

Fang, J., Galen, S., Gollee, H., Conway, B. and Vuckovic, A. "Modeling of a Gait Robotic Device for an Early Rehabilitation of Walking" 'Proc. 17th Congress Eurpean Society of Biomechanics ESB2010', Edinburgh, 2010.

Galen, S., Catton, C., Allan, D. and Conway, B. "Significance of Motor Evoked Potentials in the Abductor DigitiMinimi (ADM) muscle in the foot in incomplete Spinal Cord Injury" 'FENS Satellite Symposium', Nijmegen, Netherland, 2010.

Galen, S., Catton, C., Allan, D. and Conway, B. "EMG in key lower limb muscles during robot assisted treadmill walking in incomplete Spinal Cord Injury" 'FENS Satellite Symposium', Nijmegen,Netherland, 2010.

Gollee, H., McLachlan, A. J., McLean, A. N., Purcell, M. and Allan, D. B. "Abdominal FES to support respiration in acute tetraplegia" 'Proc. 1st Annual ConfUKRI-IFESS', Salford, UK, 2010, p. 32.

Gollee, H., McLean, A. J. M. A. N., Purcell, M. and Allan, D. B. "Abdominal muscle stimulation to assist ventilator weaning in acute tetraplegia" 'RISCI Meeting', Southport, UK, 2010.

McLachlan, A. and Gollee, H. "Abdominal FES to improve ventilation in tetraplegia" 'SET for Britain 2010', House of Commons, London, United Kingdom, 2010.

McLachlan, A. J., Gollee, H., Volosyak, I. and Gräser, A. "A brain computer interface to improve respiratory function in tetraplegia" 'Proc. 1st Annual Conf UKRI-IFESS', 2010 Salford, UK.

Lincoln C.L., Hunt K.J. Row D. Allan D.B." Cardiovascular Effects of FES assisted Leg Cycling versus Passive Leg Cycling In Sub-Acute Spinal Cord Injury" 'Proc. 1st Annual Conf UKRI-IFESS', 2010 Salford, UK.

2009

Gollee H., and Mann S., "Measurement of respiratory activity during abdominal muscle stimulation." In Schauer T., Schmidt H. and Kraft M., editors, Proc 8th Automed Workshop, Fortschr-Ber. Reihe 17 Biotechnik/Medizintechnik Nr. 274, pages 49-50, Berlin, Germany, March 2009. VDI Verlag

Coupaud S., McLean A.N., Hunt K.J., and Allan D.B., "Acute musculoskeletal changes following spinal cord injury", in Proc. 5th Black Forest Forum for Musculoskeletal Interactions (Bed Liebenzell, Germany), 2009.

Coupaud S., McLean A.N., Hunt K.J., and Allan D.B., "Predicting individual patterns of bone loss from baseline bone scans taken in the early stages of spinal cord injury", in Proc. 48thISCoS Ann. Scientific Meeting (Florence, Italy), October 2009

Gollee H., and Mann S., "Measurement of respiratory activity during abdominal muscle stimulation." In Schauer T., Schmidt H. and Kraft M., editors, Proc 8th Automed Workshop, Fortschr-Ber. Reihe 17 Biotechnik/Medizintechnik Nr. 274, pages 49-50, Berlin, Germany, March 2009. VDI Verlag.

Anderson J. P., Allan D.B., and Fraser M.H., "patient profile of spinal column fractures caused by self harm", in Proc. 47thISCoS Ann Scientific Meeting (Durban, South Africa), September 2008.

Conway B.A., Valsan G., and Lakany H., "Extracting multi-dimensional control signals from self-initiated movements", in Program No 863.8 Neuroscience Meeting Planner, Society for Neuroscience (Washington, DC). 2008

Allan D.B., Brydone A., "Sports Related Spinal Cord Injuries in Scotland. 26th Guttmann Spinal Injuries Conference, Cardiff, June 2009.

Allan D.B., Brydone A., "Instrumented Posterolateral Fusion for Thoracolumbar Spinal Trauma using Silicate-substituted Calcium Phosphate Bone Substitute. Eurospine, Warsaw, October 2009

Bojic, T., Kalauzi, A., Vuckovic, A. and Zigon, N. J. "Changes in complexity of EEG signal during transition from alertness to drowsiness in healthy humans" '9th Sympsium of Clinical Neurophysiology', Belgrade, Serbia, 2009.

Conway, B., Catton, C., Galen, S. and & Allan, D. "Functional outcomes following assisted locomotor training in iSCI" 'Society for Neuroscience', Chicago, USA, 2009.

Galen, S., Catton, C., Allan, D. and Conway, B. "Changes in the innervation of the postvertebral muscles in iSCI following locomotor training" 'Society for Neuroscience', Chicago, USA, 2009.

Lakany, H., Valsan, G. and Conway, B. A. "Single trial EEG classification of observed wrist movements" 'Proc. 4th International IEEE/EMBS Conference on Neural Engineering', 2009, pp. 352-355.

2008

A Gulati, CJ Yeo, AD Cooney, AN McLean, MH Fraser, DB Allan. Functional outcome of traumatic, fourteen year experience within a National Spinal Unit. In Proc. 2nd World Congress Sports

spinal cord injuries in patients older than 65 years. In Proc Am Ass OrthSurg, (San Francisco, USA). March 2008

RM McKenna, RJ Drummond2, AN McLean1,DB Allan.1Spinal injuries following cycling accidentsInjuries Prevention, (Tromso, Norway). June 2008

S. Coupaud, A.N. McLean, D.B. Allan. Patterns of trabecular bone distribution at the distal tibia & femur in Scottish paraplegics. In Proc. 6th Int Workshop for Musculoskeletal Interactions (Cologne, Germany) May 2008

Coupaud S., Hunt K.J., McLean A.N., Allan D.B. and Fraser M.H., "Can lower-limb exercise intervention partially reverse bone loss in chronic spinal cord injury?" in Proc. British Orthopaedic Association Annual Congress, (Liverpool), Sep 2008.

Coupaud S., McLean A.N., Allan D.B., "Patterns of trabecular bone distribution at the distal tibia and femur in Scottish paraplegics," ISMNI Workshop, (Cologne, Germany), May 2008.

Coupaud S., Hunt K.J. and Allan D.B., "Including bone scans in spinal cord injury annual reviews: a feasibility study," British Society of Rehabilitation Medicine Meeting, (Birmingham), May 2008.

McRae C.G.A., Johnston T.E., Hunt K.J., and Lauer R.T., "Work efficiency and stimulation cost during FES-cycling by children with a spinal cord injury," in Proc. 13th Ann. Conf. Int. FES Soc., (Freiburg, Germany), September 2008.

Vuckovic A., Sepulveda F., "A Four-class BCI Based on Motor Imagination of the Right and the Left Hand Wrist" First International Symposium on Applied Science in Biomedical and Communication Technologies ISABEL 2008 (Aalborg, Denmark), October 2008

Wilson S.K.M., Hasler J.P., Dall P.M., Granat M.H., "Objectives assessment of mobility of the spinal cord injured in a free-living environment." Internataional Conference on Ambulatory Monitoring of Physical Activity and Movement, Proceedings, pp. 21-24, Rotterdam, the Netherlands, 138. May 2008.

2007

McRae C.G.A., Lauer R.T, Johnston T.E., Lee S.K., Smith B.T., and Hunt K.J., "FES-cycling strategies for the child with a spinal cord injury using muscle force-stimulation relationships - a case study," in Proc. 12th Ann. Conf. Int. FES Soc., (Philadelphia, USA), November 2007.

Coupaud S., McLean A.N., Fraser M.H., Hunt K.J., and Allan D.B., "Feasibility of incorporating peripheral quantitative computed tomography scans in SCI annual reviews," in Proc. 46th ISCoS Annual Scientific Meeting, (Reykjavik, Iceland), June 2007.

Berry H.R., Hunt K.J., Perret C., Donaldson N., Kakebeeke T.H., ISCoS Annual Scientific Meeting, (Reykjavik, Iceland), June 2007.

Perret C., Berry H.R., Hunt K.J., Donaldson N., and Kakebeeke T.H., "Energy expenditure during FES-cycling in trained paraplegic subjects," in Proc. 46th ISCoS Annual Scientific Meeting, (Reykjavik, Iceland), June 2007and Allan D.B., "Cardiorespiratory adaptations to 12 months of high volume functional electrically stimulated (FES) cycle training in paraplegic subjects," in Proc. 46th

2006

- Frotzler A., Coupaud S., Kakebeeke T.H., Hunt K.J., Allan D.B., Donaldson N., and Eser P., "Effects of high volume FES-cycling training on bone parameters of subjects with chronic spinal cord injury," in Proc. 45th ISCoS Annual Scientific Meeting, (Boston, USA), June 2006.
- Perret C., Berry H., Hunt K.J., Allan D.B., Donaldson N., Kakebeeke T.H., and Grant S., "Characterisation of cardiopulmonary performance during stimulated cycle ergometry in aerobically untrained paraplegic subjects," in Proc. 45th ISCoS Annual Scientific Meeting, (Boston, USA), June 2006.
- Coupaud S., Allan D.B., Fraser M.H., Hunt K.J., and McLean A.N., "Including bone scans in the annual reviews of the spinal cord injured population: feasibility study," in Proc. 11th Nat. Osteoporosis Soc. Conf., (Harrogate), June 2006.
- Coupaud S., Allan D.B., Fraser M.H., Hunt K.J., Grant S., and McLean A.N., "Monitoring Global Fitness for early detection of health complications after spinal cord injury," in Proc. 23rd Guttman Multidisc. Meeting, (Southport), June 2006.
- Coupaud S., Hunt K.J., Gollee H., Fraser M.H., McLean A.N., and Allan D.B., "Enabling exercise in spinal cord injury," in Proc. 23rd Guttman Multidisc. Meeting, (Southport), June 2006.
- Berry H., Perret C., Hunt K.J., Grant S., Saunders B.A., Allan D.B., and Kakebeeke T.H., "Conventional incremental exercise test protocol underestimates peak oxygen uptake during stimulated cycle ergometry in paraplegia," in Proc. 11th Ann. Congress Eur. College Sport Science, (Lausanne, Switzerland), July 2006.
- Worms G., Matjacic Z., Gollee H., Cikajlo I., Goljar N., and Hunt K.J., "Dynamic balance training with sensory electrical stimulation in chronic stroke patients," in Proc. 28th Ann. Conf. IEEE Engineering in Medicine and Biology Society, (New York City, USA), August 2006.
- Coupaud S., Jamieson L.P., Berry H., McLean A.N., Allan D.B., and Hunt K.J., "Musculoskeletal adaptations to physical interventions in spinal cord injury," in Proc. RAEng. Futures meeting on Biomechanics, (Durham), September 2006.
- Idsø E.S., Saunders B.A., Duffell L., Johansen T.A., and Hunt K.J., "Quantitative assessment of force distribution for FES cycling," in Proc. 11th Ann. Conf. Int. FES Soc., (Japan), 2006.
- Hunt K.J., Jamieson L.P., Pennycott A., Kakebeeke T.H., Perret C., andBaumberger M., "Cardiopulmonary assessment protocols for robot-assisted gait in incomplete spinal cord injury," in Robotics in Rehabilitation Symposium, (Zürich, Switzerland), October 2006.

2005

- Coupaud S, Gollee H, Hunt KJ, Allan DB, Fraser MH, Mclean AN Benefits of arm-cranking exercise assisted by functional electrical stimulation in tetraplegia. NHS Research Day (Edinburgh, UK) Jan 2005
- Hunt KJ, Gollee H, Coupaud S, McLean AN, Fraser MF, Allan DB."A research programme for function restoration, exercise, fitness and health in spinal cord injury" Poster presented at NHS Research Day (Edinburgh, UK) March 2005
- Frotzler A, Coupaud S, Kakebeeke TH, Hunt KJ, Eser P. Influence of high volume FES-cycling on bone parameters of the legs in spinal cord injured individuals: preliminary results. Proc. Blackforest Forum for Musculoskeletal Interactions, (Bad Liebenzell, Germany) May 2005

Oliver A, Allan D.B Anterior Tibial Compartment Pressures in Spinal Cord Injured Patients EFFORT (Lisbon, Portugal) June 2005

Hems T, Wallace L. Experience with the Freehand Functional Electrical Stimulating Implant in Scotland FESSH (Gothenburg, Sweden) June 2005

Joseph G, Johnston RA, Fraser MH, Mclean AN Delayed presentation and diagnosis of cervical fractures in patients with long-standing anklosing spondylitis Proc. 44th Annual Scientific Meeting, Int. Spinal Cord Soc (Munich, Germany) 2005

Joseph G, Allan DB, Fraser MH Philip D, Jigiajini MV, Mclean AN Audit on the use of a structured transfer guidelines for inter-hospital transfer of patients with spinal cord injuries Proc. 44th Annual Scientific Meeting, Int. Spinal Cord Soc. (Munich, Germany) 2005

Joseph G, Jigajini MV, Philip D, Raja M, McLean AN, Fraser MH, Allan DB Use of a structured referral protocol for the safe inter-hospital transfer of patients with spinal injury British Orthopaedic Association 2005

Coupaud S, Gollee H, Hunt KJ, Fraser MH, Allan DB, McLean AN. Methods for cardiopulmonary exercise testing to assess exercise capacity in spinal cord injury Proc 44th Annual Scientific Meeting, Int. Spinal Cord Soc. 2005 Munich

Izzeldin IM, Conway BA Allan DB. Electrophysiological assessment of CNS recovery following incomplete spinal cord injury.International Spinal Research Trust Research Network Meeting (London, England). 2005

Hunt KJ, Gollee H, Coupaud S, Allan DB. Restoring function and enabling exercise in spinal cord injury. Int. Spinal Research Network Meeting, (London, UK) September 2005.

Bell S, Shaw-Dunn J, Gollee H, Fraser MH, Allan DB. Improving respiration in patients with tetraplegia. in Proc. British Ass Clin Anatomists (Sheffield, UK) Dec 2005

McRae CGA, Hunt KJ. Development of methods and equipment for functional electrical stimulation induced cycling for use within the paediatric spinal cord injured population. in Proc. 4th Ann. Conf. IEEE EMBSS UKRI PG Biomedical Engineering and Medical Physics, (Reading, UK), pp. 7-8, July 2005.

Black E, Gollee H, Hunt KJ. Identification of linear transfer-function models of dynamic ankle regulation in perturbed human standing. in Proc. 4th Ann. Conf. IEEE EMBSS UKRI PG Biomedical Engineering and Medical Physics, (Reading, UK), July 2005.

Ferrante S, Saunders BA, Duffell L, Pedrocchi A, Hunt KJ, Perkins T, Donaldson N. Quantitative evaluation of stimulation patterns for FES cycling. in Proc. 10th Ann. Conf. Int. FES Soc., (Montreal, Canada), 2005.

Hunt KJ, Gollee H, Coupaud S, Allan DB. Restoring function and enabling exercise in spinal cord injury.in Proc. Int. Spinal Research Trust Network Meeting, (London), September 2005.

2004

Ferrario C, Stone B, Hunt KJ, Ward SA, McLean AN, Fraser MH. Oxygen cost of different stimulation patterns for FES cycling. Proc. 9th Ann. Conf. Int. Functional Electrical

Hunt KJ, Saunders BA, Sutherland R, Grant S, McLean AN, Fraser MH. "Mobile cycling for people with spinal cord injury using functional electrical stimulation: a case study," in 3rd Int. Congress on Restoration of (wheeled) Mobility in SCI Rehabilitation, (Amsterdam, the Netherlands) April 2004

Oliver A, Allan DB. Tibial compartment pressures in spinal cord injured patients. Scottish Orthopaedic Meeting (Stirling, UK) May 2004

Gollee H, Coupaud S, Hunt KJ, Allan DB, Fraser MH, McLean AN.A feedback system for autonomic electrical stimulation of abdominal muscles to assist respiratory function in tetraplegia. 8th Vienna Int. Workshop on Functional Electrical Stimulation (Vienna, Austria) Sept 2004

Gollee H, Coupaud S, Hunt KJ, Fraser MH, Allan DB, McLean AN. Automatic electrical stimulation of abdominal muscles to increase tidal volume and cough peak flow rates in tetraplegia. in Proc. 43rd Annual Scientific Meeting Int. Spinal Cord Soc (Athens, Greece) Sept 2004

Gollee H, Coupaud S, Hunt KJ, Fraser MH, Allan DB, McLean AN. "Potential cardiopulmonary benefits of functional electrical stimulation (FES) assisted arm-cranking exercise in tetraplegia". Proc. 43rd Annual Scientific Meeting, Int. Spinal Cord Soc. (Athens, Greece) Sept 2004

Coupaud S, Gollee H, Hunt KJ, McLean AN, Fraser MH. FES-assisted exercise as a rehabilitation option in tetraplegia. Presented at the FES-Userday (Birmingham, UK), December 2003. In Salisbury FES Newsletter, 2004 April, pp20-21

Seenan P, McLean AN, Jackson S, Fraser MH, Allan DB Outcome in ventilated older patients with spinal injury: a twelve year review. Proc. 43rd Annual Scientific Meeting, Int. Spinal Cord Soc., (Athens, Greece) 2004

Izzeldin, IM, Conway BA.Electrophysiological assessment of CNS organisation following incomplete spinal cord injury. In Cavanagh, J. (Ed.) The International Spinal Research Trust Annual Research Review (Guildford, England) 2004.

Joseph G, Jigajinni MV, Johnston RA, Fraser MH, McLean AN. Delayed presentation and diagnosis of cervical; injuries in ankylosing spondylitis Britspine (Nottingham, UK) April 2004

Idsø ES, Johansen TA, Hunt KJ, "Finding the metabolically optimal stimulation pattern for FEScycling", in Proc. 9th Ann. Conf. Int. Functional Electrical Stimulation Society, (Bournemouth, England), 2004.

2003

Hunt KJ, Cathcart AJ, Ferrario C, Stone B, Grant S, Ward SA, Fraser MH. Workrate and cadence control for exercise testing in FES cycling.in Proc. 8th Ann. Conf. Int. Functional Electrical Stimulation Society (Queensland, Australia) 2003

Hunt KJ, McLean AN, Fraser MH. The health benefits of cycling exercise in paraplegia using functional electrical stimulation. In: Proc. 42nd Ann. Sci. Mtg. Int. Spinal Cord Soc (Beijing, China) 2003

Coupaud S, Gollee H, Hunt KJ, Ward SA, McLean AN, Fraser MH.Development of methods for arm-cranking exercise using functional electrical stimulation (FES) in tetraplegia.in Proc. 2nd IEEE EMBSS UKRI PG Conf. Biomed. Eng. Med. Phys., (Birmingham, UK) pp.41-42, 2003

Stone B, Ferrario C, Hunt KJ, Fraser MH. An overview of functional electrical stimulation (FES) induced cycling. In Proc. 2nd IEEE EMBSS UKRI PG Conf. Biomed. Eng. Med. Phys., (Birmingham, UK) pp.43-44, 2003.

Gollee H, Coupaud S, Hunt KJ, Fraser MH, McLean AN. Electrical stimulation of abdominal muscles increases tidal volume and cough peak flow rates in tetraplegia Proc. of Scottish Thoracic Society (Stirling, UK) Dec 2003

Gollee H, Hunt KJ, Coupaud S, McLean AN, Fraser MH. An apparatus for FES-assisted arm-cranking exercise in tetraplegia.in Proc. 7th Annual Conference of the International Functional Electrical Stimulation Society (Ljubljana, Slovenia) 2002

Hunt KJ, Schauer T, Negård NO, Stewart W, Fraser MH, A pilot study of lower-limb FES cycling in paraplegia Proc. 7th Ann. Conf. Int. Functional Electrical Stimulation Society (Ljubljana, Slovenia) 2002

Coupaud S. Development of control systems for electrically stimulated arm crank ergometry. Postgrad. Symposium, UKACC Conf. Control (Sheffield, UK) September 2002

Hunt KJ, Stone B, Negård NO, Schauer T, Fraser MH.FES cycling with electric motor assist.in Proc. 1st FESnet Conference (Hunt KJ and Granat M, eds.), (Glasgow, UK) pp.7-9, September 2002

Coupaud S, Gollee H, Hunt KJ, McLean AN, Fraser MH. Physiological assessment of FES-assisted arm cranking exercise.in Proc. 1st FESnet Conference (Hunt KJ and Granat M. eds.) (Glasgow, UK) September 2002

Schinkel M, Hunt KJ, Anti-lock braking control using a sliding mode like approach. in Proc. Am. Control Conf., 2002.

Holderbaum W, Hunt KJ, GolleeH.Application of H-infinity robust control to paraplegic standing. in Proc. IFAC World Congress, (Barcelona, Spain), 2002.

Schauer T, Holderbaum W, Hunt KJ. Sliding-mode control of knee-joint angle: experimental results. in Proc. 7th Annual Conference of the International Functional Electrical Stimulation Society, (Ljubljana, Slovenia), 2002.

Matjacic Z, Hunt KJ, Gollee H, Sinkjaer T. Functional FES supported standing in paraplegia: a review of a control approach. in Proc. 1st FESnet Conference (K. J. Hunt and M. Granat, eds.), (Glasgow, UK), September 2002.

2001

Gollee H, Hunt KJ, Wood D, McFadden C. New results in feedback control of unsupported standing in paraplegia.in Proc. 6th Annual Conference of the International Functional Electrical Stimulation Society, (Cleveland, USA), 2001.

Schauer T, Hunt KJ, Ronchi A, Fraser MH, Stewart W. Robust Control of Knee-Joint Motion. in Proc. 6th Annual Conference of the International Functional Electrical Stimulation Society, (Cleveland, USA), pp.232-234, 2001.

Schauer T, Hunt KJ, Fraser MH, W.Stewart, F. Previdi. Identification of a Biomechanical System using Neural Networks.in Proc. of the IFAC Workshop on Adaptation and Learning in Control and Signal Processing 2001, (Como, Italy), August 2001.

Schauer T, Hunt KJ, Negård NO, Fraser MH, Stewart W. Regelung der TrittgeschwindigkeitbeimLiegedreiradfahren von Querschnittsgelähmten. in Proc. Automed'01, (Bochum, Germany), September 2001

1999

Hunt KJ, Gollee H, Jaime R-P, DonaldsonN, "Feedback control of unsupported standing", Proceedings of the International Biomechatronics Workshop, (Enschede, Holland), pp. 42-46, 1999.

Jaime R-P, Hunt KJ, Gollee H. A polynomial H∞ controller for muscle moment control. Proc. European Control Conference, (Karlsruhe, Germany), 1999.

Hunt KJ, Munih M, Donaldson N, Barr FMD. Application of optimal control theory in rehabilitation engineering.in Proc. IFAC World Congress, (Beijing, China), 1999.