

year	project title	principal investigator(s)	Affiliations	Publications
Athens 2004 Paralympic Games	Long and high jump technique of world level above and below knee amputees	Nolan, Lee	University College of Physical Education & Sports, Karolinska Institute, Sweden	Nolan, L., Pattriti, B.L., Simpson, K.J. (2006). Med Sci Sports Ex, 38, 1829-1835 Nolan, L., Pattriti, B.L., Stana, L., Tweedy, S.M. (2011). APAQ, 28, 267-275
	Safety in Paralympic sailing	Allen, Joanne	SaiSportMed Inc., USA	Allen, J. ICSSPE book
	Characteristics and attitudes of spectators attending the Athens 2004 Paralympic Games	Evaggellinou, Christina	Department of Physical Education and Sport Sciences, Serres, Aristotle University of Thessaloniki, Greece	
	Structure analysis of elite women and men sitting volleyball game	Vute, Rajko	University of Ljubljana, Slovenia	
	NPC Classification Questionnaire	Jensen, Trish	IPC Classification Committee	
	Injury surveillance of the Athens 2004 Paralympic Games	Webborn, Nick	Sportswise Ltd., United Kingdom	
Torino 2006 Paralympic Winter Games	Time motion analysis in Ice Sledge Hockey	Kudlacek, Martin	Faculty of Physical Culture, Palacky University of Olomouc, Czech Republic	Beckman, E., Kudláček, M., Vanlandewijck, Y. (2007). Acta Univ Palacki Olomuc Gymn 37, 45–50 Kudlacek, M. et al (2009). Eu J APA, 2, 39-48
	Physiological characteristics of disabled nordic sit-skiers and models of performance	Bernardi, Marco	Comitato Italiano Paralimpico, Italy	
	NPC Classification Questionnaire	Jensen, Trish	IPC Classification Committee	
	Injury surveillance of the Torino 2006 Paralympic Games	Webborn, Nick	IPC Sports Science Committee	
2006 IPC Athletics World Indoor Championships	Sport performance, functional potential and skill proficiency in track and field events: A biomechanical analysis of the first IPC indoor World Championship	Vanlandewijck, Yves	Department of Rehabilitation Sciences, Katholieke Universiteit Leuven, Belgium	
2006 IPC Athletics World Championships	Kinematic measurements of seated athletes during throwing events at Assen 2006 IPC World Athletics Championships	Frossard, Laurent	Queensland University of Technology, Brisbane, Australia	Frossard, L., Smeather, J., O'Riordan, A., Goodman, S. (2007). APAQ 24, 317-331
2008 IPC Nordic Skiing	Validation of the test-table test for Nordic skiing for functional classification of International paralympics sitski sports participants	Pernot, Dia Lannem, Anne Geers, R Seelen, Harm	St. Laurentius Hospital, Roermond, Netherlands Norwegian School of Sport Sciences Oslo, Norway Rehabilitation Foundation Limburg, the Netherlands	Pernot, D. et al (2011). Spinal Cord 49, 935-941
Beijing 2008 Paralympic Games	A biomechanical technique analysis of field events (jumps and standing throws) for	Nolan, Lee	University College of Physical Education & Sports, Karolinska Institute, Sweden	Nolan, L., Pattriti, B.L., Stana, L., Tweedy, S.M. (2011). APAQ, 28, 267-275
	Kinematic analysis of seated athletes during throwing events at the 2008 Beijing Paralympic Games	Frossard, Laurent	Queensland University of Technology, Brisbane, Australia	Frossard, L. (2012). Prosth Orth Int, 36, 348-355 Frossard, L., O'Riordan, A., Goodman, (2010). Sports Techn 3, 88-101
	Characteristics and attitudes of spectators attending the Beijing 2008 Paralympic Games	Evaggellinou, Christina	Department of Physical Education and Sport Sciences, Serres, Aristotle University of Thessaloniki, Greece	
	Wheeled mobility as an instrument to daily functioning and quality of life among individuals with spinal cord injury	Fliess-Douer, Osnat	Free University of Amsterdam, The Netherlands	Fliess-Douer, O. et al (2012). Dis Rehab Fliess-Douer, O. et al (2010). Arch Phys Med Rehab, 98, 629-635
	Psychological skills of top athletes with a disability. Measuring the application of important psychological (mental) skills/methods by athletes in several sports	Schliermann, Rainer	Martin Luther University Hallen-Wittenberg, Germany	
	WADA Boosting survey	Bhambhani, Yagdes	IPC Sports Science Committee	Bhambhani, Y. et al (2011). Dis Rehab, 32, 26, 2172-2190
Vancouver 2010 Paralympic Winter Games	Field performance of elite ice sledge hockey athletes	Molik, Bartosz Hayrinen, Mikko	Jozef Pilsudski University of Physical Education, Warsaw, Poland KIHU - Research Institute for Olympic Sports, Jyväskylä, Finland	Hayrinen, M (2010). Eu J Sports Sci Molik, B. et al (2012). Clin J Sport Med 22, 65–69
	Kinematic analysis of the push gesture in elite nordic sit skiers	Gastaldi, Laura	Politecnico di Torino, Italy	Gastaldi, L., Pastorelli, S., Frassinelli, S. (2012). Clin J Sport Med 22, 58–64
	Autonomic assessment as part of the wheelchair athlete's classification	Krassioukov, Andrei	Department of Medicine, University of British Columbia, Canada	Krassioukov, A. (2012). Clin J Sport Med 22, 39–45 West, C.R., Romer, L.M., Krassioukov, A., (2012) Med Sci Sports Ex
	Injury surveillance of the Vancouver 2010 Paralympic Games	Webborn, Nick	IPC Sports Science Committee, Sportswise Ltd., United Kingdom	Webborn, N., Willick, S., Emery, C. (2012). Clin J Sport Med 22, 3–9
	Redefining legacy: Enhancing the management of volunteers to maximize the social and economic impact of volunteer participation in mega sporting events	Dickson, Tracey	University of Canberra, Australia	Dickson, T.J., Benson, A.M., Blackman, D.A., Terwiel, F. (2013). Event Management, 17 Benson, A.M., Dickson, T.J., Terwiel, F.A., Blackman, D.A. (2013). Cont Soc Sci

2010 IPC Swimming	Paralympic swimming classification system – the development of further evidence.	Burkett, Brendan Payton, Carl Malone, Laurie	University of the Sunshine Coast, Brisbane, Australia Department of Exercise & Sport Science, Manchester Metropolitan University, United Kingdom Lakeshore Foundation, Birmingham, USA	
2011 IPC Athletics	Evaluating the Impact of Neuromusculoskeletal Impairment on Athletic Performance	Tweedy, Sean Vanlandewijck, Yves Abernethy, Bruce	School of Human Movement Studies, University of Queensland, Brisbane, Australia Faculty of Kinesiology and Rehabilitation Sciences, Katholieke Universiteit Leuven, Belgium (project continued as IPC Classification Research & Development Centre, Brisbane)	Tweedy, S. et al (2012). Sports Techn 5, 56-64 Vanlandewijck, Y. et al (2011). Med Sci Sports Ex 43, 2344-2351 Vanlandewijck, Y. et al (2011). J Sp Sc 29, 1089-1096
London 2012 Paralympic Games	Autonomic cardiovascular function in spinal-cord injured athletes	Krassioukov, Andrei	Department of Medicine, University of British Columbia, Canada	Krassioukov, A. et al (2015). Spinal Cord, 53, 78-82 West, C.R. et al (2014). Med Sci Sports Exerc, 46, 60-68
	Goalball game performance	Morgulec-Adamowicz, Natalia	Jozef Pilsudski University of Physical Education, Warsaw, Poland	
	Kinematic Analysis of Paralympic swimmers including drag tests	Payton, Carl Perez Tejero, Javier	Department of Exercise & Sport Science, Manchester Metropolitan University, United Kingdom Faculty of Physical Activity and Sport Sciences, Technical University Madrid, Spain	Oh, Y-T., et al. (2013) Br J Sports Med 47, 838–843
	Kinematic analysis of long jump in Paralympic athletes	Padulles, Josep Maria	Universidad de Barcelona, Spain	
	Experiences of sports volunteers at the 2012 Paralympics	May, Ellie	Leeds Metropolitan University, United Kingdom	
	Surveillance of sport injuries and illnesses in Paralympic athletes during the Paralympic Games	Martinez, Jose Oriol	IPC Medical Committee	Derman, W., et al (2013). Br J Sports Med 47, 420-425 Willick, S. et al (2013). Br J Sports Med 47, 426-432 Schwellnus, M. et al (2013). Br J Sports Med 47, 433-440 Jordaan, Derman, W. (2014). Phys Med Rehab
IPC Nordic Skiing	Nordic skiing classification project	Linnamo, Vesa Lindinger, Stefan Rapp, Walter	University of Jyvaskyla, Finland Salzburg University, Austria University of Tubingen, Germany	
2013 Montreal IPC Swimming World Championships	the relationship between passive drag and the IPC classification system	Payton, Carl	Department of Exercise & Sport Science, Manchester Metropolitan University, United Kingdom	
2013 IPC Shooting	Research on classification for inclusion of clay target shooting among Paralympic sports	Bernardi, Marco	Dipartimento di Fisiologia e Farmacologia “V.Erspamer”, Università di Roma “Sapienza”, Italy FITAV project, endorsed by the IPC	
Sochi 2014 Paralympic Winter Games	Autonomic assessment as a part of the Paralympic wheelchair athlete’s classification	Krassioukov, Andrei	Department of Medicine, University of British Columbia, Canada	
	Redefining Legacy: Enhancing the management of volunteers to maximise the social and economic legacy of volunteer participation in mega sporting events	Dickson, Tracey	University of Canberra, Australia	
2014 IPC Shooting	Visual Impairment Classification Research Project	Allen, Peter Mint, Joy	Dept of Optometry and Visual Science (Anglia Ruskin University)	
2014 IPC Swimming	Development of a sport-specific classification system for athletes with visual impairment	Mann, David	Free University of Amsterdam, Netherlands (project initiated by IPC Classification Research & Development Centre, Amsterdam)	
2014 IPC Athletics	Development of a sport-specific classification system for athletes with intellectual impairment	Vanlandewijck, Yves	Faculty of Kinesiology and Rehabilitation Sciences, Katholieke Universiteit Leuven, Belgium (project initiated by IPC Classification Research & Development Centre, Leuven)	

2014 IPC Nordic Skiing	Development of a sport-specific classification system for athletes with intellectual impairment	Vanlandewijck, Yves Danvind, Jonas	Faculty of Kinesiology and Rehabilitation Sciences, Katholieke Universiteit Leuven, Belgium MidSweden University, Sweden (project initiated by IPC Classification Research & Development Centre, Leuven)	
2015 Toronto Parapan American Games	Autonomic function as a predictor of cardiovascular performance and its use in Paralympic classification	Krassioukov, Andrei	Department of Medicine, University of British Columbia, Canada	
	Leveraging Paraspport Events for Sustainable Community Participation: Comparing Integrated and Non-Integrated Events	Misener, Laura	Western University, Canada	
	Validation of novel visual function tests for use in elite visually impaired athletes (IPC Athletics)	Dalton, Kristina	School of Optometry & Vision Science, University of Waterloo	