**AUTHORS** | **TITLE** | **REFERENCE**
---|---|---
Tweedy SM, Beckman EM, Connick MJ | Paralympic Classification: Conceptual Basis, Current Methods, and Research Update | Paralympic Sports Medicine and Science. 2014; Ag;6(8), 511–517
Tweedy SM, Connick MJ, Burkett B, Sayers M, Meyer C, Vanlandewijck YC | What throwing frame configuration should be used to investigate the impact of different impairment types on Paralympic seated throwing? | Sports Technology. 2012;5(1-2), 56-64
Bailey IL, Jackson AJ, Minto H, Greer RB, Chu MA | The Berkeley Rudimentary Vision Test | Optometry & Vision Science. 2012;Sep;89(9):1257-64.
Nolan L, Patritti BL, Stana L, Tweedy SM | Is increased residual shank length a competitive advantage for elite transtibial amputee long jumpers? | Adapted Physical Activity Quarterly. 2011;28(3): 267-76
Vanlandewijck YC, Verellen J, Beckman E, Connick M, Tweedy SM | Trunk strength effect on track wheelchair start: implications for classification | Medicine & Science in Sports & Exercise. 2011 Dec;43(12):2344-51
Mills PB, Krassioukov A | Autonomic function as a missing piece of the classification of Paralympic athletes with spinal cord injury | Spinal Cord. 2011 Jul;49(7):768-76
Vanlandewijck YC, Verellen J, Tweedy SM | Towards evidence-based classification – the impact of impaired trunk strength on wheelchair propulsion | Advances in Rehabilitation. 2010;3(3):1-5

For further information, please contact Isabel Rossignoli, IPC Classification Research Manager, on e-mail: Isabel.rossignoli@paralympic.org