Journal papers


Conference papers

- Urban Edström and Fredrik Öhberg, "Distance learning in biomedical engineering", The First Joint Meeting of BMES & EMBS, Atlanta, pp 1246, 1999
- Öhberg F & Grip H. "Experimental noise in helical angle Calculated from a marker setup". The 13-th annual ESMAC meeting, Warsaw, Poland, 2004
- Grip H & Öhberg F. "Aspects of Neck Movement Patterns In patients with Whiplash Associated Disorders". The 13-th annual ESMAC meeting, Warsaw, Poland, 2004.
- Öhberg F, Grip H. "Whiplash associated disorders – Correlation between Neck pain and disability index and output from a neural network". Progress in Motor Control VI, Sao Paolo, Brazil, 2007
- Grip H., Öhberg F., Sundelin G., Gerdle B., Karlsson J.S., "Centre of rotation during head movements -- A comparison of patients with neck pain and healthy controls" Prog. in Motor Control VI, Sao Paolo, Brazil, 2007
• Grip H, Öhberg F, "Reproducibility of kinematical variables describing head and neck movement – A 3D movement analysis using the Finite Helical Axis Method". North American Congress on Biomechanics, Ann Arbor, Michigan, USA, 2008

Technical reports
• Ann-Helen Wahlström & Fredrik Öhberg, "A preliminary study concerning the upcome of whiplash injuries". MTI 0002.7, 2000
• FEM-simulering av tryckstegningen i cerebrospinalutrymmet vid whiplashrörelser, Fredrik Öhberg, MTI 0004.8, 2000
• Rörelseeanalys och klassificering med ANN, Helena Grip, Fredrik Öhberg, MTI 0104.15, 2001