

Referenties Sergey Gracovetsky

- A Database For Estimating Normal Spinal Motion derived from non-invasive measurements - Gracovetsky et al - Spine Vol 20 - N0 9 - 1995.pdf
- A hypothesis for the role of the spine in human locomotion a challenge to current thinking - Gracovetsky - Journal of Biomedical Engineering 7(3) 205-216 - 1985.pdf
- A mathematical model of the lumbar spine using an optimized system to control muscles and ligaments - Gracovetsky et al - Orthopedic Clinic of North America Vol 8 No 2 - 1977.pdf
- Analysis and interpretation of gait - Gracovetsky LBP congress 2001.pdf
- Analysis of Spinal and Muscular Activity during flexion/extension and free lifts - Gracovetsky et al - Spine Vol 16, N012 - 1990.pdf
- Automating the Clinical Examination - Can the computerized physical examination differentiate normal from abnormal subjects - Volvo 95 gracovetsky et al.pdf
- Biomechanics Of The Spine - Gracovetsky - White AW and Schofferman JA, eds. Spine Care Diagnosis and Conservative Treatment. St. Louis Mosby Yearbook, 116-138- Chapter 10 - 1995.pdf
- Can Fascia Characteristics be improved by manual therapy -JBMT Collagen editorial - Oct 2016 .pdf
- Can Fascia Characteristics be improved by manual therapy -JBMT Collagen editorial - SAG word version - 6 sept 2016.pdf
- Can the Computerized physical examination Differentiate Normal Subjects from Abnormal Subjects with Benign Mechanical Low Back Pain- Gracovetsky et al -Clinical Biomechanics 11(8)466-473.- 1996.pdf
- Coordination Between the Lumbar Spine Lordosis and Trunk Angle during Weight Lifting - Gracovetsky et al 1998.pdf
- Determination of Safe Loads - Gracovetsky et al - British Journal of Industrial Medicine 43-p120-133 - 1986.pdf
- Diagnostic Accuracy of Technologies – Leclaire et al - Spine Vol 21, No 11 - 1996.pdf
- Energy Transfers In The Spinal Engine - Gracovetsky et al - J of Biomed Eng Vol 9 - 1987.pdf
- Evaluation of Clinician and Machine performance in the assessment of low back pain - Gracovetsky et al - Spine Vol 23 No 5 - 1998.pdf
- Examining Motion in the Cervical Spine. Parts 1 & 2 - Roozmaon & Gracovetsky et al - Journal of Biomedical Engineering Vol 15 - 1993.pdf
- Function of the Spine - Gracovetsky - Journal of Biomedical Engineering Vol 8 - 1986.pdf
- Function of The Spine from an Evolutionary Perspective - Gracovetsky - Wiesel S et al, eds. The Lumbar Spine. 2nd ed. Philadelphia W.B. Saunders - 1996.pdf
- Fundamental Biophysics of the human spine - SAG 7 aug 2018.docx
- Impact of inefficient diagnosis on the cost of managing low back pain - Gracovetsky et al - J of Health Care and Risk Management -17-21-31 - 1997.pdf
- Is the lumbodorsal fascia necessary - Gracovetsky - Journal of Body Work and Movement Therapy, Vol 12 issue #3, pp 194-197 2008.pdf
- Is the Sacroiliac joint an evolved costo - Gracovetsky - Vleeming et al, eds. Movement, Stability and Low Back Pain 2nd edition. Elsevier, 2005, Chapter 19..pdf
- Le rôle des membres supérieurs dans le contrôle du pelvis et du cou durant la marche - Gracovetsky - Revue de médecine manuelle - Osteopathie, Paris, No 8, 2002.pdf
- Linking the Spinal Engine with the Legs. A theory of Human Gait - Gracovetsky - Vleeming et al, eds. Movement, Stability and Low Back Pain. Churchill Livingstone, 1997, Chapter 20243-251.pdf
- Looking beyond the horizon – The physics of anatomy and function - Gracovetsky - Aug 2014.pdf
- Managing Back Injury.Improving clinical examinations by incorporating objective measurements of functional limitations - Marriott & Gracovetsky et al - Rehab Man Dec Jan 1998.pdf
- Modelling of the Muscular Response of the Cervical Spine - Helleur & Gracovetsky - Mathematical Modelling Vo 6 - 1985.pdf
- Musculoskeletal Function of The Spine - Gracovetsky - Winters J, ed. Multiple muscle systems Biomechanics and movement organization. New York Springer-Verlag, 1990410-36. chapter 25 - 1990.pdf
- On the Nature of Arthritis - Farfan & Gracovetsky - Journal of Rheumatology supplement No 9 - 1983.pdf
- Range of Normality versus Range of Motion - Gracovetsky - Journal of Body Work and Movement Therapy. Volume 14, Issue 1, Pages 40-49 (January 2010).pdf
- Relation Between Functional Evaluation Measures and Self Assessment in Non Acute LBP - Cox & Gracovetsky - SPINE Vol 25 No 14 - 2000.pdf
- Relationship Between Lordosis and the position of The centre of reaction of the spinal disc - Gracovetsky et al - Journal of Biomedical Engineering Vol 9 - 1987.pdf
- Rôle des sacro-iliaques dans la locomotion - Gracovetsky - PARIS Maigne 1996.pdf
- SAG papers summary August 2008.doc
- Stability or controlled instability. Evolution at Work - Gracovetsky -Vleeming et al, eds. Movement, Stability and Low Back Pain 2nd edition. Elsevier, 2005, Chapter 14..pdf
- The Abdominal Mechanism - Gracovetsky et al - Spine Vol 10 No 4 - 1985.pdf
- The Effect of Robot Morphology on Locomotion - Zhao & Pieffer 2011.pdf
- The Function of the Spine - Application to Sports - Gracovetsky - Dynamic Body. Exploring form Expanding function - E.Dalton 2011.pdf
- The impact of Inefficient diagnosis - Gracovetsky et al - J of Helath care risk management - 1997.pdf
- The Importance Of Pelvic Tilt in reducing compressive stress in the spine during flexion-extension exercises - Gracovetsky et al - Spine Vol 14 No 4 - 1989.pdf
- The Mechanism of The Lumbar Spine - Gracovetsky et al - Spine Vol 6 No 3 - 1981.pdf
- The Nature of Instability - Farfan & Gracovetsky - Spine Vol 9 No 7 - 1984.pdf
- The Optimum Spine - Criticism and replies by Serge Gracovetsky - 1987.pdf
- The Optimum Spine - Gracovetsky et al - Spine Vol 11 No 6 - 1986.pdf
- The Resting Spine - Gracovetsky - J of American Physical Therapy Association - Vol 67 - No 4 - 1987.pdf
- Tolerance Of the Human Cervical Spine to High Acceleration - Helleur & Gracovetsky et al - Aviation Space and Environmental Medicine - October 1984.pdf
- Yoga, Fascia and the 2nd law of Thermodynamics - DOI <https://doi.org/10.1016/j.jbmt.2018.02.002> - Feb 2018.pdf