Peer Reviewed Journal Publications:


<table>
<thead>
<tr>
<th>Number</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal and Volume</th>
<th>DOIs</th>
</tr>
</thead>
</table>


99. Romano, Michele; Minozzi, Silvia; Zaina, Fabio; Bettany-Saltikov, Josette; Chockalingam, Nachiappan; Kotwicki, Tomasz; Maier-Hennes, Axel; Negrini, Stefano (2013) Exercises for Adolescent Idiopathic Scoliosis, a Cochrane Systematic Review. Spine. DOI:10.1097/BRS.0b013e31829459f8.


Cochrane Reviews:


200. Cynthia Formosa; Kevin Cassar; Alfred Gatt; Anabelle Mizzi; Stephen Mizzi; Kenneth Camilleri; Carl Azzopardi; Clifford Deraffaele; Owen Falzon; Stefania Cristina; Nachiappan Chockalingam(2017) Misdiagnosed Peripheral Arterial Disease when using Ankle Brachial Pressure Index Measurement. Journal of Foot and Ankle Research (JFAR).


225. Helen Branthwaite, Nina Davies, Nachiappan Chockalingam (2013) Where should a school shoe provide flexibility and support for the asymptomatic 6-10 year old and on what information is this based? A Delphi yielded consensus. Footwear Science. Vol. 5, Iss. sup1, 2013.


Invited/ Keynote Presentations/ Invited Workshops:


269. Nachiappan Chockalingam (2018) Foot at risk : What we know and what we need to know British Health Trades Association Meeting."


293. Nachiappan Chockalingam (2013) Comparison of commonly used materials and advancement of them in the development of custom shoe. Presented to the Orthotic Technology Forum, Georgia Institute of Technology, Atlanta, USA.

294. Nachiappan Chockalingam (2013) Digital technology support within the infrastructure of a fully equipped laboratory to study the performance of human movement. Presented to the Orthotic Technology Forum, Georgia Institute of Technology, Atlanta, USA.


Other Publications:


International Conference Presentations:


335. Nachiappan Chockalingam, Roozbeh Naemi, JK Lutale, Zulfiqarali G. Abbas (2017) What is different about the diabetic patients with neuropathy compared to their non-neuropathic counterparts: a neuromechanical perspective. Presented to the 14th Scientific Meeting Diabetic Foot Study Group of the EASD; 8 - 10 September 2017; Porto, Portugal


349. Beverley Durrant, Nachiappan Chockalingam, Paula J Richards, Christopher Morriss-Roberts (2016) Pragmatic identification of the calcaneonavicular ligament on routine MRI sequencing in patients: 3t versus 1.5t. FIP World Congress of Podiatry, Montreal, Canada.


373. S. Behforootan, P.E. Chatzistergos, R. Naemi, N. Chockalingam (2105) Ultrasound based subject specific modelling of the heel. 25th Congress of the International Society of Biomechanics (ISB), Glasgow, UK.


377. Formosa C et al. ‘Hidden dangers revealed by misdiagnosed peripheral arterial disease using ABPI measurement’. The Diabetic Foot Study Group (of the EASD) Bratislava, Slovenia.


379. Witchel, Harry J.; Westling, Carina; Tee, Julian; Needham, Rob; Healy, Aoife; Chockalingam, Nachiappan (2014) Time series features suggesting two types of boredom when motion capture is a surrogate for engagement in seated volunteers interacting with computer-based stimuli. ECCE 2014, Vienna.


people with Type 2 diabetes. Diabetic Foot Study Group of the European Association for the study of Diabetes. September 20-22, Sitges, Spain.


389. Nina Davies, Helen Branthwaite and Nachiappan Chockalingam (2013) Where should a school shoe provide flexibility and support for the asymptomatic 6 - 10 year old and on what information is this based? A Delphi yielded consensus. Presented to the Eleventh Biennial Footwear Biomechanics Symposium, Natal, Brazil.


460. Nachiappan Chockalingam, Sivasakthi S and Das B N (1994) Studies on Flat Foot and Improvement on design and Materials of Flat Foot Orthosis, Presented at the Second World Congress of Biomechanics, Amsterdam.


Other Conference Presentations (* indicates Invited Presentations):


lateral flexion in scoliotic subjects. Presented at Meeting of the British Association of Clinical Anatomists, UK.


