

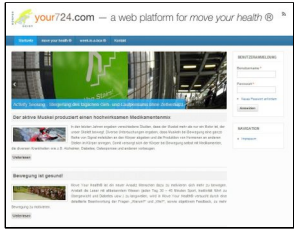


Invitation

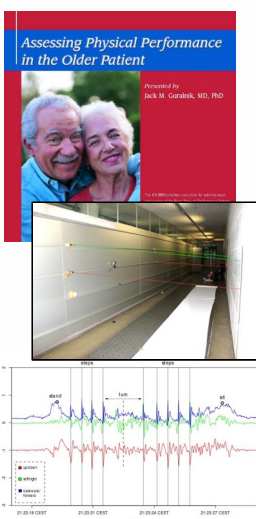
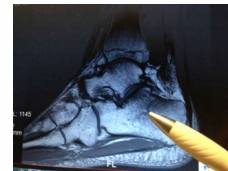
to the Final Presentation of the Students of the Lecture
“Clinical Applications of Computational Medicine”
of Dr. Martin Daumer

25.07.2013, from 3:00 to 6:00 p.m, Room 3999
TU München, Arcistrasse 21, 80290 Munich
Lehrstuhl für Realzeit -Computersysteme (RCS)/
Lehrstuhl für Datenverarbeitung (LDV)

“Improving Human Health – using modern ICT”



15:00-15:10	<p style="text-align: center;">Welcome The Agile Learning Concept</p> <p style="text-align: center;">Dr. Martin Daumer</p>
15:10-16:00	<p>Enhancement of the Short Physical Performance Battery (SPPB) with Mobile Accelerometry Agnes Köhler, Florian Winter and Steffen Schlapak</p> <p>Enhancement of the SPPB with Mobile Accelerometry C. Soaz, A. Köhler, S. Schlapak, F. Winter and M. Daumer (abstrakt accepted for the 2nd FFN Global Congress 2013 in Berlin, Germany, August 2013)</p>
16:00-16:15	<p style="text-align: center;">Coffee break/buffet</p>
16:15-17:00	<p>Overload Injuries in Minimal Footwear and Barefoot Running Benedikt Ferstl and Michael Sturm</p> <p>Invited for submission to the special issue of <i>Journal of Sport and Health Science on Barefoot and Minimal Shoe Running.</i> In cooperation with Dipl.-Math. Christoph Stolle and Prof. Dr. med. Markus Walther.</p>
17:00-17:15	<p style="text-align: center;">Coffee break/buffet</p>
17:15-18:00	<p style="text-align: center;">your724.com – A web based platform for Move Your Health® Florian Groß and Patrick Burger</p> <p>Concept and prototypical realization for an accelerometer based on-line system to support rehabilitation after fractures M. Daumer, F. Groß., P. Burger and C. Stolle (abstrakt accepted for the 2nd FFN Global Congress 2013 in Berlin, Germany, August 2013)</p>
	<p style="text-align: center;">Overall discussion and plans for next semester</p>



Looking forward to seeing you there!

Martin Daumer