

ESM 2014 Program / Presentations

Wednesday, July 2nd 2014

16:30 - 20:30	Registration, Sheraton Commander Hotel, Lobby
19:00 - 21:00	Opening Reception, Nubar Restaurant, Sheraton Commander Hotel

Thursday, July 3rd 2014

6:30 - 8:30	Breakfast in Nubar Restaurant (sit down), Sheraton Commander Hotel
7:30 - 8:30 8:30 - 8:45	Registration Welcome Vera Novak, Howard J. Hillstrom, Peter Seitz
8:45 - 9:30	Keynote Lecture 1 Design for Extreme Exploration: Self, Sea and Space Dava Newman, PhD, MIT, Department of Aeronautics and Astronautics and Engineering Systems, Boston MA, USA Chair: Novak, V
9:30 - 10:30	Session I: Rehabilitation Chairs: Mickle, K and Ford, K
9:30 - 10:00	art in science award finalist Retraining the Foot Muscles to Restore Toe Flexor Strength in Older People Mickle, KJ, Caputi, P, Potter, JM, Steele, JR
10:00 - 10:10	The Effect of 6 Weeks Rope Jumping Training on the Plantar Pressure Distribution in Pes Planus, Pes Cavus and Pes Rectus of Secondary Girl Students Raghad, M, Khalil, M, Somayeh, H
10:10 - 10:20	Pedography as Biofeedback System for Correction of Equinovarus Gait in Individuals with Stroke Khallaf, ME
10:20 - 10:30	Gait Speed as an Indicator of Endothelial Dysfunction and Chronic Inflammation Pimentel, DA, Jor'dan, A, Chung, C, Manor, B, Novak, V
10:30 - 11:00	Coffee Break
11:00 - 11:50	Session II: Diabetes I Chairs: Sinacore, D and Song, J
11:00 - 11:10	Reduced Plantar Sensation Leads to Heterogeneous Reactions in Plantar Pressure Distribution During Normal Walking Lange, JS, Milani, TL
11:10 - 11:20	The Efficacy of Removable Devices to Reduce Pressure and Heal Plantar Foot Ulcers in Diabetes: A Randomized Controlled Trial Bus, SA, van Netten, JJ, Manning, E, Bril, A, Spraul, M, and van Baal, S
11:20 - 11:30	The Evaluation of Plantar Pressure Distribution in Type 2 Diabetic Patients Native Chinese – A Follow up Study Yang, L, Hao, F, Chen, W

11:30 - 11:40	A Retrospective Analysis of Peak Plantar Pressure and Shear Locations and their Association with Diabetic Ulcer Sites Yavuz, M, Brem, R, Richards, SA, Garfield, K, Gray, ST, Jensen, AE, Rao, N, Delvadia, N, Flyzik, M
11:40 - 11:50	Tarsal Bone Density, Alignment & Peak Plantar Stress in Adult-Acquired Neuropathic Mid Foot Deformities Sinacore, DR, Gutekunst DJ, Bohnert, KL, Hastings, MK
11:50 - 12:20	Session III: Shoes Chairs: Pisciotta, J and Woo, H
11:50 - 12:00	Method for Measuring Fluid Pressures in the Shoe-Floor Interface for Evaluating the Adequacy of Tread Beschorner, KE
12:00 - 12:10	The Influence of Boot and Surface Type on In-Sole Pressure and Comfort when Walking on Simulated Coal Mining Surfaces Dobson, JA, Riddiford-Harland, DL, and Steele, JR
12:10 - 12:20	Biomechanical Evaluation of Two Different Forefoot Relief Shoes Lullini, G, Caravaggi, P, Berti, L, Leardini A, Giangrande, A, Giannini, S
12:20 - 13:20	Lunch in Mount Vernon Room, Sheraton Commander Hotel
13:20 - 14:05	Keynote Lecture 2 Epidemiology and Foot Pathology: Bridging the Distance between Populations and Foot Sciences Marian Hannan, ScD, Harvard Medical School and Institute for Aging Research at Hebrew SeniorLife, Boston MA, USA Chair: Hillstrom, HJ
14:05 - 15:05	Session IV: Normative Biomechanics Chairs: Kersting, U and Hillstrom, HJ
14:05 - 14:15	Comparison of Peak Plantar Pressures in the Army Cadet Population: The Impact of a 6 Week Intensive Training Program Thaqi, I, Gibbons, MW, Lenhoff, MW, Song, J, Neary, MT, Zifchock, RA, Pasquale, M, Hillstrom, HJ
14:15 - 14:25	Plantar Loading Differences Between Genders During an Unanticipated Side-Cut Queen, RM, Carpenter AL, Garrett, WE, Butler, RJ
14:25 - 14:35	The Effect of Crossed Responses on Dynamic Stability Gervasio, S, Kersting, U, Farina, D, Mrachacz-Kersting, N
14:35 - 14:45	How Does Step Frequency Influence Plantar Loading During Comfortable Walking? Hollanders, L, Melai, T, de Lange TLH
14:45 - 14:55	Comparison of Foot Length and Width Measurements: Direct in Stance Versus Calculated From Dynamic Plantar Pressure Footprint Song, J, Choe, K, Adams, K, Tango, D, Pettineo, S
14:55 - 15:05	Regional Foot Loading During Unweighted Running in a Lower Body Positive Pressure Treadmill Ford, KR, Wirfel, LA, Doarnberger, M, Smoliga, JM



15:05 - 16:05	Session V: Poster Teaser 1, Posters & Coffee Break Chair: Shultz, S
	Description of Plantar Pressure Parameters in a West Point Cadet Population: Effect of Foot Structure Gibbons, M, Thaqi, I, Lenhoff, MW, Zifchock, RA, Neary, MT, Brechue, WF, Song, J, Hillstrom, HJ
	Baropodometric Evaluation of a "Shock Absorbing" Insole in a Group of Italian Special Forces Soldiers Affected by Overload Pathologies Berti, L, Lullini, G, Ortoloani, M, Caravaggi, P, Leardini, A
	Perceived Comfort & Plantar Pressure of an Energy Storing and Returning Orthosis in a Prototype Military Boot: A Pilot Study Goss, DL, Bisagni, FT, Keenan, PG, Call, BP, Harney, NA, Wheelis, IE, Cavanagh, PR, Teyhen, DS, Moore, JH
	The Correlation Between Static Measurement of Medial Longitudinal Arch and Dynamic Measurement of Arch Index Shakibi, B, Mimar, R, Shakibi, V
	Joint Mobilization Forces and Therapist Reliability in Subjects with Knee Osteoarthritis Tragord, BS, Gill, NW, Silvernail, JL, Teyhen, DS, Allison, SC
	Using Auditory Feedback to Standardize Pressure for Assessing Tender Points Degenhardt, BF, Johnson, JC, Webb, SJ, Pamperin, K, Snider, EJ, Snider, KT, Hammond, T
	Time-Varying Patterns Reveal Foot Loading Changes After Foot-Ankle Exercises for Diabetic Polyneuropathy Sartor, CD, Sacco, ICN, Vigneron, V
	Influence of Saddle Pads on the Pressure Distribution of a Well Fitted Equine Saddle: A Pilot Study Crowell, A, Gavin, A
	The Influence of an 8-Week Rider Core Fitness Program on Pressure Distribution on the Equine Back Hampson, AM
	Evaluation of Interface Load by Angle Variation of Mattress Back Support for Automatic Excretion Handling Systems Kim, J, Sim, W, Lim, S, Won, B
	A Comparison Between emed-x and Matscan Plantar Pressure Systems Hannan, MT, Dufour, AB, Lenhoff, M, Awale, A, Gibbons, MW, Hillstrom, HJ
16:05 - 17:15	Session VI: Hands Chairs: Mootanah, R and Hillstrom, HJ
16:05 - 16:35	art in science award finalist Did the Biomechanics of Making and Using Paleolithic Stone Tools Influence the Origin of the Derived Human Thumb? Williams, EM, Richmond, BG

16:35 - 17:05	art in science award finalist Feedback on Force, Sound and Video Sequence of Keystroke During Piano Playing Gaertner, H, Pozzo, R
17:05 - 17:15	Load Distribution Within the Hand During Cylinder Grip Mühldorfer-Fodor, M, Ziegler, S, Harms, C, Neumann, J, Kundt, G, Mittlmeier, T, Prommersberger, KJ
18:30 - 21:30	Evening Event Harvard Museum of Natural History Hors d'oeuvres, drinks and light dinner Tour Museum

Friday, July 4th 2014

	Networking day
6:30 - 8:30	Breakfast in Nubar Restaurant (sit down), Sheraton Commander Hotel
	Morning Cambridge Tours (leaving from the Sheraton Commander Hotel Lobby):
	Cambridge Running Tour 8:15 – 9:30
	Harvard Walking Tour 8:30 – 9:30
	Longfellow House and Garden Tours (three in total) 8:45 – 10:15
10:45	Bus Departure from Sheraton Commander to Fenway Park
	Yawkey Way activities upon arrival
13:35	Boston Red Sox vs. Baltimore Orioles
16:30	Bus Depart from Fenway Park to By State Cruise
17:45	Boat Boarding for Bay State Cruise
18:00 - 22:00	Whale watching cruise with dinner, drinks and fireworks
22:30	Buses return to Sheraton Commander Hotel

Saturday, July 5th 2014

6:30 - 8:30	Breakfast in Nubar Restaurant (sit down), Sheraton Commander Hotel
7:30 - 8:30	Registration, Sheraton Commander Lobby
8:30 - 9:15	Keynote Lecture 3 Mechano-Biology: Employ Physical Cues to Initiate Tissue Regeneration Georg Duda, Julius Wolff Institut at Charité – Universitätsmedizin in Berlin, Germany Chair: Brüggemann, G-P
9:15 - 10:25	Session VII: Diabetes II Chairs: Bus, S and Sacco, I
9:15 - 9:45	art in science award finalist Clinical Value of Temperature in Assessing Foot Loading in Diabetic Patients with and without Neuropathy Yavuz, M, Brem, R, Richards, SA, Garfield, K, Gray, ST, Jensen, AE, Rao, N, Delvadia, N, Flyzik, M



9:45 - 9:55	High Plantar Loading and Low Bone Strength Lead to Increased Metatarsal Strain in Individuals with Diabetes and Neuropathy Gutekunst, DJ, Bohnert, KL, Hastings, MK, Kaufman, KR, and Sinacore DR
9:55 - 10:05	Predictors of Barefoot Plantar Peak Pressure in Patients with Diabetes, Peripheral Neuropathy and a History of Ulceration Bus, SA, Barn, R, Waaijman, R, Woodburn, J, and Nollet, F
10:05 - 10:15	Biomechanical Sequences of Minor Amputations in Patients With Diabetes Mellitus Tsvetkova, TL, Bregovskiy, VB
10:15 - 10:25	Clinical and Foot Loading Changes After Foot and Ankle Exercise Intervention for Diabetic Polyneuropathy Sartor, CD, Giacomozzi, C, Sacco, ICN
10:25 - 10:50	Coffee Break
10:50 - 12:10	Session VIII: Pressure Assessment Instrumentation Chairs: Steele, J and Yavuz, Y
10:50 - 11:10	Invited Talk Technical Standards for PMDs Giacomozzi, C
11:10 - 11:20	Identifying Pressure Ulcer Risk of Patient Handling Sling Use with Interface Pressure Mapping Peterson, MJ, Gutmann, J, Harrow, J Kerrigan, M, Kahn, J
11:20 - 11:30	Feasibility of Wearable Motion Capture System Using Inertial Motion Capture Sensors and In-Shoe Pressure System Kim, HK, Khurelbaatar, T, Dorj, A, Kim, K
11:30 - 11:40	Ground Reaction Force Computation Tool for OpenSim Using Zero Moment Point Method Dijkstra, EJ, Gutierrez-Farewik, EM
11:40 - 11:50	A Comparative Study of two Methods for Grip Force Monitoring on the Hand: Manugraphy System Versus Jamar Dynamometer Mühldorfer-Fodor, M, Ziegler, S, Harms, C, Neumann, J, Kundt, G., Mittlmeier, T, Prommersberger, KJ
11:50 - 12:00	Investigation on the Effects of Billet Placement on a Well Fitted Equine Saddle: A Pilot Study Crowell, A, Gavin, A
12:00 - 12:10	Testing the Pressure Produced Under Compression Garments: Comparison of Measurement Devices Used in the Clinical Setting McLaughlin, P
12:10 - 13:10	Lunch in Mount Vernon Room , Sheraton Commander Hotel
13:10 - 13:55	Keynote Lecture 4 Wearable and Home Monitoring Technologies for the Clinical Management of Long-Term Conditions Paolo Bonato, PhD, Harvard Medical School and Motion Analysis Lab at Spaulding Rehabilitation Hospital, Boston MA, USA Chair: Hillstrom, HJ

13:55 - 14:25	Invited Talk Navigating NIH Mary Rodgers, PhD, NIBIB National Institutes of Health Chair: Novak, V
14:25 - 15:25	Session IX: Pathology Chairs: Queen, R and Mootanah, R
14:25 - 14:55	art in science award finalist Does Partial or Complete Wrist Fusion Change the Load Distribution of the Hand During Gripping? Mühldorfer-Fodor, M, Reger, A, Mittlmeier, T, Prommersberger, KJ
14:55 - 15:05	Kinematic and Footprint-Based Parameters for the Classification of Functional Flatfoot Giacomozzi, C, Leardini, A, Berti, L, Giannini, S, Caravaggi, P
15:05 - 15:15	The Effect of Different Hallux Valgus Angles Upon First Metatarsophalangeal Joint Shear Stress: A Finite Element Study Mootanah, R, Morgan, O, Mazzella, J, Reisse, R, Russell, R, Deland, JT, Ellis, SJ, Baxter, J, Hillstrom, HJ
15:15 - 15:25	Multifractal Characteristics of Sway: A Comparison of Obese and Non-Obese Children Shultz, SP, Fink, PW, D'Hondt, E, Lenoir, M, Hills, AP
15:25 - 16:25	Session X: Poster Teasers 2, Posters & Coffee Break Chair: Mickle, K
	Protocol for 1000 Norms Project: Clinical Catalogue of Plantar Pressure and Musculoskeletal Measures Across the Lifespan Mckay, M, Baldwin, J, Simic, M, Ferreira, P, Hiller, C, Vanicek, N, Nightingale, J, Moloney, N, and Burns, J
	Influence of Shoe Cushioning and Running Experience on Plantar Pressure Distribution in Recreational Runners Ribeiro, AP, Dinato, RC, Tessutti, V, João, SMA, Sacco, ICN
	Research on The Vertical Ground Reaction Force of Midsole Hardness in High Heels Hao, F, Yang, L, He, Y
	Functional and Clinical Evaluation of a Biomechanical Shoe with Semi-Rigid Outsole Berti, L, Lullini, G, Caravaggi, P, Leardini, A, Giangrande, A, Giannini S
	Foot Loading Under the Heel Bone of Subjects Standing in Unstable Shoes Jandová, S
	Evaluation of Balancing Ability in Hemiplegic Patients Using Plantar Pressure Measurement Based on Type of Ankle-Foot Orthosis Sim, W, Kim, J, Lim, S, Won, B
	Data-Driven Directions for Effective Footwear Provision in Diabetic Patients with a History of Foot Ulceration Arts, MLJ, de Haart, M, Waaijman, R, Dahmen, R, Berendsen, H, Nollet, F, and Bus, SA
	Anthropo-Dynamic Research of Diabetics' Feet in Georgia Shalamberidze, M, Grdzelidze M, Shalamberidze K
	Forefoot Plantar Pressures in Mild, Moderate and Severe Hallux Valgus Hurn, SE, Vicenzino, BT, Smith, MD



	Pyramidal Tract Neuroaxonal Integrity Predicts Functional Status in Chronic Stroke Patients with Mild Primary Infarction Dubey, P, Lioutas VA, Manor, B, Bhadelia, R, Novak, P, Selim, M, Novak V
	The Rule and Its Exceptions for Computing the Center of Pressure Excursion Index (CPEI) Song, J, Pasquale, MR, Hillstrom, HJ
	Different Running Shoe Heel Designs Influence Force Distribution at the Heel Upon Impact Trudeau, MB, Vienneau, J, Nigg, SR, Oda, T, Kaneko, Y, Nigg, BM
16:25 - 17:00	MPP, Most Promissing Proposal Award Presentations Chair: Kersting U
17:00	Closing Remarks Peter Seitz, Vera Novak, Howard J. Hillstrom
18:30 -19:30 (please be seated at 18:20) 19:30 - 23:30	Evening Event Concert by Henriette Gärtner The Edward M. Pickman Concert Hall at the Longy School of Music Award Presentations & Banquet Dinner with Dancing Sheraton Commander Hotel, George Washington Ballroom

Sunday, July 6th 2014

	novel Workshops in Mount Vernon Room, Sheraton Commander Hotel
6:30 - 8:30	Breakfast in Nubar Restaurant (for full conference attendees), Sheraton Commander Hotel
8:30 - 9:15	Workshop I: How to measure load distribution correctly - sensor physics - biomechanical concepts
9:15 - 9:30	Break
9:30 - 10:15	Workshop II: Practical applications for load distribution measurements in complex environments - measurements inside joints, "harsh" environments such as Ergonomics, etc long term monitoring of total forces in daily life
10:15 - 11:00	Break with snacks & coffee
11:00 - 11:45	 Workshop III: Data evaluation in clinical routine and research data acquisition with emed and data evaluation with novel projects, expert rules & reports Manugraphy for functional hand diagnostics in the clinic
11:45 - 12:00	Break
12:00 - 12:45	Workshop IV: novel support tools and applications with various hardware systems - educational videos and web based assistance - calibration of novel systems and synchronization with peripheral systems
13:00 conclusion	Wrap up/catch up