# **4th International Symposium on Measurement, Analysis and Modelling of Human Functions 2010**

## (ISHF 2010)

## Prague, Czech Republic 14-16 June 2010

**Editors:** 

Stanislava Papežová

Jaroslav Frýdl

ISBN: 978-1-61738-984-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the International Measurement Federation (IMEKO) All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the International Measurement Federation (IMEKO) at the address below.

IMEKO-International Measurement Federation Secretariat P.O. Box 457 H-1371 Budapest Hungary

Phone/Fax: +36 1 353 1562

imeko@t-online.hu

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

## CONTENTS

KEYNOTES	
Implicit sensorimotor controls for interaction with dynamic environments <i>Hiroaki Gomi</i>	5
New neural architectures and new adaptive evaluation of chaotic time series Jiří Bíla, Ivo Bukovský	7
Tactile information and its using by measurement and analysis of human functions <i>Jaromír Volf</i>	9
HUMAN MOTION ANALYSIS	
Muscle activation pattern in step-tracking wrist movement predicted by "final-position control hypothesis" with internal models <i>Kambara, H., Shin, D., Koike, Y</i>	11
Combined mechanisms of internal model control and impedance control during reaching movements under complex force fields <i>Naoki Tomi, Manabu Gouko, Koji Ito</i>	17
Measurement of step legth in pedestrian couterflow Yamasaki, H., Sekiya, N.	23
Choosing a control strategy in unstable bimanual task Devjani J. Saha, Pietro Morasso	28
Sparse linear regression for reconstructing EMG from EEG current sources estimated using variational bayes Yoshimura, Natsue, Omata, Kei, DaSalla, Charles S., Hanakawa, Takashi, Sato, Masa-aki, Koike, Yasuharu	34
Lung motion prediction by static neural networks Ricardo Rodriguez, Kei Ichiji, Ivo Bukovsky, Jiri Bila, Noriasu Homma	40
MOTOR LEARNING	
Case study of EEG (electroencephalogram) – FES (functional electrical stimulation) system for stroke rehabilitation Mitsuru Takahashi, Kotaro Takeda, Yohei Otaka, Rieko Osu, Takashi Hanakawa, Manabu Gouko, Koji Ito	47
Motor learning by attentive observation Toshiyuki Kondo, Kazuto Nakamura, Takayuki Nozawa	53
A power assist device based on joint equilibrium point estimation from electromyography	58

## POSTER PRESENTATIONS

Evaluation of functional roles of phase resetting in generation of adaptive human bipedal locomotion based on a neuromusculoskeletal model Shinya Aoi, Naomichi Ogihara, Tetsuro Funato, Yasuhiro Sugimoto, Kazuo Tsuchiya	64
A robust patterns embeded in the kinematics of human locomotion under various environments Funato Tetsuro, Aoi Shinya, Tsuchiya Kazuo	68
Motion measurement of 2-wheeled skateboard and sinusoidal approximation of input force trajectory Satoshi Ito, Shouta Takeuchi, Minoru Sasaki	72
Identification of feedforward-like and feedback-like controllers for wrist movement in human Jongho Lee, Yasuhiro Kagamihara and Shinji Kakei	78

### HUMAN PERCEPTION AND COGNITION

A fundamental study of state representation for robots using f-divergence <i>Manabu Gouko, Koji Ito</i>	84
Study of optimization of cooperative motion between two persons by mutual tracking experiments Yoshikatsu Hayashi, Ken Sugawara, Yasuji Sawada	90
Unexpected versus ill separable situations Jiri Bila, Jakub Jura	96
Modeling handwriting: from critical points to shapes Zenzeri Jacopo, Mohan Vishwanathan, Morasso Pietro	102

### INTERACTION OF PERCEPTION AND MOVEMENT

Intermanual transfer of handwriting skills: role of visual and haptic assistance Angelo Basteris, Lino Bracco, Vittorio Sanguineti	107
The effect of voluntary movement in audio-haptic temporal order judgment task <i>M. Yokoyama, S. Yoshida, H. Ora, K. Nozawa, T. Ogata, Y. Miyake</i>	113
Human's – pilot's features during aircraft flight control from automatic regulation viewpoint Jalovecky Rudolf, Janu Premysl	119
Analysis of synergy for dampening hand vibration during walking Shunta Togo, Takahiro Kagawa and Yoji Uno	124
Postural responses of backward balance loss during walking on a treadmill Takahiro Kagawa, Yu Ohta, Yoji Uno	130

## MEASUREMENT OF QUANTITIES RELATED TO HUMAN FUNCTIONS

Kinanthropometry: Measuring and accuracy of measurement achieved through eLearning <i>Fragoso, Isabel, Fernandes, António A., Fernandes, Ana</i>	136
An analysis of kinematic gait data variability Dolna Zlatica, Simsik Dusan, Galajdova Alena, Andrejiova Miriam, Szerdiova Lenka	142
Hand expander as the tool for a sportsman's physiological condition estimation Oleg Dmitriyev, Vladimir Fetisov, Dmitriy Ilyuschenkov	148
Evaluation of the influence of the magnetic field on a living tissue <i>Papezova Stanislava, Papez Vaclav</i>	152
Nonlinear modelling improvement of stochastic processes analysis in posturography Miroslav Kopecky, Ondrej Cakrt, Josef Kokes	157
Human hand abilities analyses Mihaela Ioana Baritz	163

AUTHORS' INDEX

165