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

CONTENTS

KEYNOTES
Implicit sensorimotor controls for interaction with dynamic environments
  Hiroaki Gomi 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
  Jaromír Volf 9

HUMAN MOTION ANALYSIS
Muscle activation pattern in step-tracking wrist movement predicted
by “final-position control hypothesis” with internal models
  Kambara, H, Shin, D, Koike, Y 11

Combined mechanisms of internal model control and impedance control
during reaching movements under complex force fields
  Naoki Tomi, Manabu Gouko, Koji Ito 17

Measurement of step length in pedestrian counterflow
  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
  Kawase Toshihiro, Kambara Hiroyuki, Koike Yasuharu 58
POSTER PRESENTATIONS

Evaluation of functional roles of phase resetting in generation of adaptive human bipedal locomotion based on a neuromusculoskeletal model 64
Shinya Aoi, Naomichi Ogihara, Tetsuro Funato, Yasuhiro Sugimoto, Kazuo Tsuchiya

A robust patterns embedded in the kinematics of human locomotion under various environments 68
Funato Tetsuro, Aoi Shinya, Tsuchiya Kazuo

Motion measurement of 2-wheeled skateboard and sinusoidal approximation of input force trajectory 72
Satoshi Ito, Shouta Takeuchi, Minoru Sasaki

Identification of feedforward-like and feedback-like controllers for wrist movement in human 78
Jongho Lee, Yasuhiro Kagamihara and Shinji Kakei

HUMAN PERCEPTION AND COGNITION

A fundamental study of state representation for robots using f-divergence 84
Manabu Gouko, Koji Ito

Study of optimization of cooperative motion between two persons by mutual tracking experiments 90
Yoshikatsu Hayashi, Ken Sugawara, Yasuji Sawada

Unexpected versus ill separable situations 96
Jiri Bila, Jakub Jura

Modeling handwriting: from critical points to shapes 102
Zenzeri Jacopo, Mohan Vishwanathan, Morasso Pietro

INTERACTION OF PERCEPTION AND MOVEMENT

Intermanual transfer of handwriting skills: role of visual and haptic assistance 107
Angelo Basteris, Lino Bracco, Vittorio Sanguineti

The effect of voluntary movement in audio-haptic temporal order judgment task 113
M. Yokoyama, S. Yoshida, H. Ora, K. Nozawa, T. Ogata, Y. Miyake

Human’s – pilot’s features during aircraft flight control from automatic regulation viewpoint 119
Jalovecky Rudolf, Janu Premysl

Analysis of synergy for dampening hand vibration during walking 124
Shunta Togo, Takahiro Kagawa and Yoji Uno

Postural responses of backward balance loss during walking on a treadmill 130
Takahiro Kagawa, Yu Ohta, Yoji Uno
MEASUREMENT OF QUANTITIES RELATED TO HUMAN FUNCTIONS

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

AUTHORS’ INDEX