2016 9th International Conference on Human System Interactions (HSI 2016)

Portsmouth, United Kingdom
6-8 July 2016
# TABLE OF CONTENTS

## ARTIFICIAL INTELLIGENCE

**INTRODUCING DEAD BANDS WITHIN TWO-DIMENSIONAL CLUSTERS OF USER DATA TO IMPROVE DATA CLASSIFICATION**

David Adrian Sanders ; Jorge Bergasa-Suso ; Rinat Khusainov ; Alexander Gegov ; Simon Chester ; Nils Bausch

**OPTIMIZATION OF A GENETIC ALGORITHM FOR ROAD TRAFFIC NETWORK DIVISION USING A DISTRIBUTED/HALFENETAL PARALLEL GENETIC ALGORITHM**

Tomas Potuzak

**UTILIZATION OF GRAPH COARSENING FOR IMPROVING OF RESULTS OF A GENETIC ALGORITHM FOR ROAD TRAFFIC NETWORK DIVISION**

Tomas Potuzak

## EDUCATION AND TRAINING

**USING ANIMATED VISUALISATION IN COMPUTER ASSISTED LANGUAGE LEARNING**

Monica Ward

**WHERE STUDENTS GO AND HOW THEY DO: WI-FI LOCATION DATA VERSUS ACADEMIC PERFORMANCE**

Soumabha Sarkar ; Bryan Carpenter ; Mohamed Bader-El-Den ; Arron Knight

## HEALTH CARE AND ASSISTIVE DEVICES

**AN INTERACTIVE TRAINING SYSTEM OF MOTOR LEARNING BY IMITATION AND SPEECH INSTRUCTIONS FOR CHILDREN WITH AUTISM**

Xiaofeng Liu ; Xu Zhou ; Ce Liu ; Jianmin Wang ; Xiaojin Zhou ; Ning Xu ; Aimin Jiang

**ANALYSIS OF ROWING BASED ON HANDLE TRAJECTORY**

Maria Skublewska-Paszewska ; Edyta Lukasik ; Jerzy Montusiewicz

**COMPARISON OF ONLINE ADAPTIVE LEARNING ALGORITHMS FOR MYOELECTRIC HAND CONTROL**

Yue Zhang ; Zheng Wang ; Zhuo Zhang ; Yinfeng Fang ; Honghai Liu

**CONTROL OF MOBILE ROBOT FOR REMOTE MEDICAL EXAMINATION: DESIGN CONCEPTS AND USERS’ FEEDBACK FROM EXPERIMENTAL STUDIES**

Krzysztof Arent ; Janusz Jakubiak ; Michal Drwiega ; Mateusz Cholewinski ; Gerald Stollnberger ; Manuel Giuliani ; Manfred Tscheligi ; Dorota Szczesniak-Stanczyk ; Marein Janowski ; Wojciech Brzozowski ; Andrzej Wysokiński

**ELECTROMYOGRAPHY BASED HANDWRITING RECOGNITION SYSTEM USING LM-BP NEURAL NETWORK**

Shiying Tan ; Yueying An ; Yulun Wu ; Dingguo Zhang

**EPILEPTIC SPIKE DETECTION WITH EEG USING ARTIFICIAL NEURAL NETWORKS**

Howard J. Carey ; Milos Manic ; Paul Arsenovic

**INTRODUCING THE EFFECT OF AGING INTO THE HONEY BEE MATING OPTIMIZATION TO DETERMINE PARAMETERS FOR BLOOD GLUCOSE LEVEL CALCULATION**

Jan Strnadek ; Tomas Koutny ; Josef Kohout

**MULTI-SENSOR ROBOTIC-WHEELCHAIR CONTROLLER FOR HANDICAP AND QUADRIPLEGIA PATIENTS USING EMBEDDED TECHNOLOGIES**

Mohammed Faecik Ruzaij ; Sebastian Neubert ; Norbert Stoll ; Kerstin Thurow

**NATURAL INTERFACE FOR ROBOTIC ARM CONTROLLING BASED ON INERTIAL MOTION CAPTURE**

Piotr Kopniak ; Marek Kaminski

**PERFORMANCES OF SURFACE EMG AND ULTRASOUND SIGNALS IN RECOGNIZING FINGER MOTION**

Youjia Huang ; Honghai Liu