

(Yegor Mikhailov, Vratislav Fabián)

EMG SIGNALS FOR FINGER MOVEMENT CLASSIFICATION BASED ON SHORT-TERM FOURIER TRANSFORM AND DEEP LEARNING

15

(Ivana Kralikova, Branko Babusiak, Lubomir Kralik)

BUNDLE BRANCH BLOCKS SIMULATIONS IN VENTRICULAR MODEL WITH REALISTIC GEOMETRY AND CONDUCTION SYSTEM

21

(Elena Cocherová, Jana Švehlíková, Milan Tyšler)

INVESTIGATION OF EXTREMELY LOW-FREQUENCY MAGNETIC FIELD BIOEFFECT AT CELLULAR LEVEL CONCERNING ICNIRP GUIDELINES AND EXPOSURE LIMITS

29

(Marek Bajtos, Roman Radil, Klaudia Hargasova, Zuzana Judakova, Lucia Carnecka, Ladislav Janousek)

SMA AS MEANS FOR SENSITIVE BIOMEDICAL SENSORS

35

(Vojtěch Lindauer, Barbora Váňová, Pavel Rydlo)

CONTROL AND ANALYSIS OF SIMULATOR AND BIOLOGICAL DATA FROM CAR SIMULATORS

42

(Petr Volf, Jan Hejda, Kristýna Bernášková, Anna Francová, Ján Hýbl, Michaela Hourová, Patrik Kutílek)

INFLUENCE OF PACEMAKER TIMING ON DETECTION OF ATRIAL TACHYCARDIAS AND SIGNALS OF DIFFERENT FREQUENCIES

49

(Jan Morava, Aneta Lhotová, Aleš Richter)

DESIGN OF ECG SYSTEM FOR REMOTE DATA COLLECTION

53

(Branko Babusiak, Maros Smondrk, Ladislav Janousek)

SOFTWARE TOOL FOR ANALYSIS OF VOXEL HUMAN BODY MODELS

59

(Maros Smondrk, Branko Babusiak, Mariana Benova, Ladislav Janousek)

ANALYSIS OF CIRCULATORY SYSTEM PATHOLOGIES IN HEAD CT DATA – HEMORRHAGE LOCALIZATION

66

(Jakub Nemcek, Roman Jakubicek)

EVALUATION AND TYPES OF ATTACKS WITH STABBING WEAPONS FOR THE DESIGN OF PROTECTIVE EQUIPMENT

71

(Lydie Leova, Petr Volf, Patrik Kutilek, Jan Hejda, Slavka Cubanova, Jan Hybl, Aleksei Karavaev)

WEARABLE MULTI-SENSOR SYSTEM FOR TELEMEDICINE APPLICATIONS

76

(Ján Hýbl, Petr Volf, Jan Hejda, Aleksei Karavaev, Patrik Kutílek)