

1. BIOSENSORS AND MOLECULAR ELECTRONICS

2322

PAGE

01.1.A.2. "AN ELECTRO CHEMICAL ASSAY BASED ON A ENZYME-ELECTRODE SYSTEM TO DETERMINE PROPYLENEGLYCOL IN TOBACCO CASING"	1
• Authors: March, C. / Mocholi, A / Abad, A / Mandus, J.J. / Saiz, J. / Ferrero, J. / Montoya, A.	
01.1.A.3. "BIOCHEMICAL ASPECTS IN THE DESIGN OF A PROTOTYPE OF AN IMMUNOSENSOR PROTOTYPE FOR DETERMINING NICOTINE IN TOBACCO SMOKE"	4
• Authors: Mandus, J.J. / Abad, A / March, C / Montoya, A.	
01.1.A.4. "PROPOSAL FOR A LIQUID PHASE MICROGRAVIMETRIC BIOSENSOR USING FORCED VIBRATION CRYSTALS"	7
• Authors: Ferrero, J. M. / Montoya, A / Arnau, A. / Saiz, J. / Ferrero De Loma y Osorio J. M.	
01.1.A.5. "PATTERNS OF PROTEIN CONFORMATIONS IN A SIMPLIFIED PROTEIN MODEL"	9
• Authors: Ruggiero, C. / Sañe, R.	



UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERÍA
CENTRO DE MEDIOS
BIBLIOTECA

2. BIOMECHANICS AND BIOMATERIALS

02.1.0.1. "A COMPUTERIZED EXPERIMENTAL SYSTEM FOR QUANTITATIVE DETERMINATION OF THE VISCOELASTIC PARAMETERS OF FIBRE LIKE BIOLOGICAL MATERIALS"	11
• Authors: Balas, C. / Nikiforidis, G. / Tsamboos, D.	
02.1.0.3. "WAVE ATTENUATION IN THE LATEX TUBE UNDER DIFFERENT INPUT PRESSURE SIGNALS"	13
• Authors: Ursino, M. / Artioli, E. / Gallerani, M.	
02.1.0.6. "OPTIMIZATION OF HEMOCOMPATIBILITY AND FUNCTIONALITY BY A HYBRID DESIGN OF CARDIOVASCULAR IMPLANTS"	15
• Authors: Bolz, A. / Schaldach, M.	
02.1.0.7. "A DYNAMIC-EXERCISE-APPARATUS FOR CARDIO-VASCULAR STRESS STUDIES DURING NUCLEAR MAGNETIC RESONANCE OF THE HUMAN HEART"	17
• Authors: B Von Smekal, A. / Schäfer, G.	
02.1.0.8. "PNEUMATIC PERICARDIAL JACKET: DESCRIPTION OF A NEW MECHANICAL CIRCULATORY ASSISTANCE DEVICE"	19
• Authors: Ruiz, R. / Borches, D. / Núñez de Celis, F. / De Miguel, E.	
02.2.0.1. "DIAPHYSEAL STRAINS CHARACTERIZATION OF THE RABBIT TIBIA DURING NORMAL LOCOMOTION PATTERN. PRELIMINARY STUDY"	21
• Authors: Peris, J.L. / Prat, J. / Dejoz, R. / Sánchez-Lacuesta, J. / Comin, M. / Hoyos, J.V. / Vera, P.	
02.2.0.2. "FINITE ELEMENT MODELING (FEM) AND ANALYSIS (FEA) OF COMPOSITE LAYERS FOR AN IMPLANT/ BONE SYSTEM DEMONSTRATED IN A CARBONFIBER/THERMOPLASTIC OSTEOSYNTHESIS PLATE"	24
• Authors: Schätti, T. / Wintermantel, E. / Moier, D. / Mayer, J.	
02.2.0.4. "EXTENSOMETRIC RACHIMETER: A DEVICE FOR MEASUREMENT OF THE SPINE CURVATURE IN SITTING POSTURE"	26
• Authors: Page, A. / Tortosa, L. / García, C. / Verde, V. / Moraga, R. / Llobet, R. / Hoyo, J.V. / Vera, P.	
02.2.0.5. "A POWER ASSISTENCE MODULE FOR MANUAL WHEELCHAIRS"	33
• Authors: Abel, E.W. / Chockalingam, N. / Frank, T.G. / Perks, B.	
02.2.0.6. "NEW FORCEPLATE DESIGN FOR THE ANALYSIS OF MUSCULO SKELETAL AND NEURO-LOGICAL DISEASES. PRELIMINARY EXPERIENCE"	35
• Authors: Sánchez-Lacuesta, J. / Prat, J. / Soler, C. / Dejoz, R. / Peris, J.L. / Hoyos, J.V. / Vera, P.	
02.2.0.0. "A NEW MODEL OF STEREOTACTIC SYSTEM FOR GENERAL PURPOSE IN SURGERY. PRELIMINARY EXPERIENCE"	39
• Authors: Dejoz, R. / Prat, J. / Peris, J.L. / Sánchez, J. / Alepuz, R. / Alcántara, E. / Hoyos, J.V. / Vera, P.	
02.3.0.1. "KINEMATIC AND KINETIC TECHNIQUES IN JOINT BIOMECHANICS. A PLANAR APPROACH TO THE BIOMECHANICS OF THE SHOULDER COMPLEX"	43
• Authors: Dejoz, R. / Rodrigo, J.L. / Prat, J. / Sánchez, J. / Peris, J.L. / Alepuz, R. / Soler, C. / Hoyos, J.V. / Vera, P.	
02.3.0.2. "BIOMECHANICAL CONSIDERATIONS RELATIVE TO BEHAVIOUR OF THE KNEE JOINT BY MEANS OF EXPERIMENTAL MODELING"	50
• Authors: Landjerit, B. / Thourot, M.	
02.3.0.3. "DYNAMIC MODELLING OF HUMAN KNEE JOINT"	53
• Authors: Crivellini, M. / Divieti, L. / Gordini, A. / Santambrogio, G.	
02.3.0.6. "BIOMECHANICAL CONSIDERATIONS RELATIVE TO THE BEHAVIOUR OF FEMORAL HIP PROSTHESIS BY MEANS OF 3D NUMERICAL MODELING: APPLICATION TO THE ISO-STRAINED CONCEPT"	55
• Authors: Landjerit, B. / Jacquard-Simon, N.	
02.3.0.7. "A THEORETICAL AND EXPERIMENTAL RIGIDITY ANALYSIS OF BONE CALLUS EXTERNAL FIXATION SYSTEM"	57
• Authors: Prat, J. / Juan, J.A. / Peris, J.L. / Sánchez-Lacuesta, J. / Dejoz, R. / Comin, M. / Hoyos, J.V. / Vera, P.	
02.3.0.8. "ANTERIOR CRUCIATE KNEE LIGAMENT REPLACEMENT USING DACRON. TWO TO FIVE YEARS FOLLOWS UP"	63
• Authors: Juan, J.A. / López-Vázquez, E. / Salvador, M. / Prat, J.	
02.3.0.9. "BIOMECHANICAL PRINCIPLES IN SEGMENTAL SPINAL INSTRUMENTATION"	67
• Authors: / Aulisa, L. / Robles, M. / Cerccarelli, M. / Vindiguerro, A.	

2. BIOMECHANICS AND BIOMATERIALS (Continuation)

	PAGE
02.4.P1. "DIVERSIFIED PSEUDOELASTIC BEHAVIOURS IN A NITI ORTHODONTIC WIRE: A SUGGESTED PROCEDURE"	70
• Authors: <i>Airoldi, G./ Riva, G.</i>	
02.4.P6. "CAO: COMPUTER AIDED OPTIMIZATION APPLICATION TO BIOLOGICAL AND ENGINEERING STRUCTURES"	72
• Authors: <i>Erb, D. / Schäfer, J. / Mattheck, C.</i>	
02.4.P8. "ENERGETIC ANALYSIS OF GAIT AND COMPENSATION COEFFICIENT"	74
• Author: <i>Jaucovic, N.D.</i>	
02.4.P9. "GAIT DYNAMICS RECOGNITION"	76
• Authors: <i>Jaucovic, N. / Perovic, D.M.</i>	

3. BIOELECTRICAL SIGNALS AND RELATED INSTRUMENTATION

03.1.B.1. "EVOKED POTENTIAL GENERATED BY THE HEARTBEAT"	78
• Authors: <i>Guijarro, E./ Ferrero Corral, J.M. / Robles, M./ Colomar, E./ Ferrero de Loma y Osorio J.M.</i>	
03.1.B.2. "AN IMPROVED METHOD FOR HSEP PROCESSING"	80
• Authors: <i>Guijarro, E./ Ferrero Corral, J. M. / Robles, M. / Mocholi, A.</i>	
03.1.B.3. "EEG OF MAN IS TRIGGERED BY ECG R-WAVE"	82
• Author: <i>Von Klitzing, L.</i>	
03.1.B.4. "THERE ARE NEW ENCEPHALOMAGNETIC EFFECTS GENERATED IN STATIC MAGNETIC FIELDS OF NMR"	84
• Author: <i>Von Klitzing, L.</i>	
03.1.B.5. "LONGITUDINAL INDUCED ELECTRIC FIELD STIMULATION WITHOUT CONTACT ELECTRODES"	86
• Authors: <i>Robles, M. / Ferrero Corral, J.M. / Ferrero de la Loma y Osorio, J.M. / Enguix, C. / Guijarro, E./ Colomar, E.</i>	
03.1.B.6. "EVOKED POTENTIALS OBTAINED BY LONGITUDINAL INDUCED ELECTRIC FIELD STIMULATION"	89
• Authors: <i>Robles, M. / Ferrero Corral, J.M. / Guijarro, E./ Ferrero de la Loma y Osorio, J.M. / Arnau, A. / Saiz, J. / Mocholi, A.</i>	
03.1.B.7. "INFLUENCE OF THE HEAD SIZE LATENCIES AND AMPLITUDES OF THE AUDITORY EVOKED POTENTIALS"	91
• Authors: <i>Nikiforidis, G. / Koutsojannis, C. / Raptis, S.</i>	
03.1.B.9. "REGISTRATION AND ANALYSIS OF CERVICAL EMG DURING LABOUR"	97
• Authors: <i>Pajntar, M. / Verdenik, I. / Rudel, D. / Valentinic, B.</i>	
03.1.B.8. "NON LINEAR OSCILLATION OF THE EVOKED POTENTIAL ABR PEAK LATENCY AND TIME DOMAIN MODEL"	93
• Author: <i>Kato, S.</i>	
03.1.B.0. "MODELS FOR THE MAGNETIC STIMULATION OF THE INTACT HUMAN CORTEX"	99
• Authors: <i>Grandori, F. / Ravazzani, P.</i>	
03.2.B.1. "PARTIAL AND TOTAL COHERENCE ANALYSIS OF BACKGROUND AND EVOKED EEG"	101
• Author: <i>Liberati, D.</i>	
03.2.B.2. "ELECTRODE NOISE IN HIGH RESOLUTION ECG"	103
• Authors: <i>Fernández, M. / Pallas-Areny, R. / Riu, P.J. / Lozano, A.</i>	
03.2.B.3. "BIOELECTRODE BEHAVIOUR IN SWITCHING AMPLIFIERS"	105
• Authors: <i>Sáiz, F.J. / Ferrero de Loma -Osorio, J.M. / Ferrero, J.M./ Arnau, A. / Mocholi, A. / Colomar, E. / Marchante, P.</i>	
03.2.B.4. "SETTLEMENT OF THE CRITERIA FOR THE VALUATION OF DIFFERENT DATA COMPRESSION TECHNIQUES OF ECG SIGNAL"	107
• Authors: <i>Mocholi, A. / Batalla, E. / Pérez, C. / Ferrero Corral, J.M. / Guillen, S. / Arnau, A. / Guijarro, E.</i>	
03.2.B.5. "COMPARED STUDY ON THE FIDELITY IN THE REPRODUCTION OF ECG SIGNALS THROUGH DIFFERENT COMPRESSION METHODS"	110
• Authors: <i>Mocholi, A. / Batalla, E. / Pérez, C. / Ferrero Corral, J.M. / Guillén, S. / Arnau, A. / Vandevorde, M.</i>	
03.2.B.6. "CRITERION FOR THE SELECTION OF THE HARMONICS NUMBERS TO STORE OF THE ECG SIGNAL IN THE FOURIER SERIES DEVELOPMENT TECHNIQUE"	115
• Authors: <i>Mocholi, A. / Batalla, E. / Pérez, C. / Ferrero Corral, J.M. / Guillen, S. / Guijarro, E. / Arnau, A.</i>	
03.2.B.7. "LOW NOISE PREAMPLIFIER FOR MAGNETIC CURRENT DETECTION IN ISOLATED FIBERS"	118
• Authors: <i>Monteagudo Peña, J.L. / Martín Yagüe, J.</i>	
03.2.B.8. "PC BASED SYSTEM FOR SIMULTANEOUS RECORDING OF MYOELECTRIC ACTIVITY AND OCCLUSAL SOUNDS"	120
• Authors: <i>Cifrak, M. / Magjarevic, R. / Valentic, M. / Stipetic, D.</i>	
03.2.B.9. "MULTICHANNEL AMPLIFYING SYSTEM FOR ACQUISITION OF BIOELECTRIC SIGNALS"	122
• Authors: <i>Sáiz, J. / Ferrero de Loma - Osorio, J.M. / Ferrero, J.M./ Guijarro, E. / Robles, M. / Martínez, J.L.</i>	
03.2.B.0. "BIOELECTRIC IMPEDANCE MEASUREMENT TECHNIC: HARDWARE DETAILS"	124
• Author: <i>Ruiz, R. / Borches, D. / Sánchez-Duran, M.A. / De Miguel, E.</i>	

3. BIOELECTRICAL SIGNALS AND RELATED INSTRUMENTATION

03.4.P1. "ELECTROMYOGRAPHIC AND ELECTRON - MICROSCOPIC STUDY OF THE SKELETAL MUSCLE IN 12 PATIENTS WITH THE DELAYED NEUROPATHY AFTER INTAKE OF LETHAL DOSE OF ORGANIC PHOSPHORUS PESTICIDE"	126
• Authors: Liu Hao Wen / Zhao Shu Rong / Wang Ru Gui	
03.4.P2. "SURFACE ELECTROMYOGRAPHY IN LOWER UROTRACT DIAGNOSTICS"	127
• Authors: Kojan, T.	
03.4.P3. "COMPUTERIZED SYSTEM FOR FAST DIGITALIZATION AND ANALYSIS OF TRANSMEMBRANE IONIC CURRENT"	129
• Authors: Mateos, J.C. / Uroña, J. / López-Barneo, J.P. / Sarra, R.	

4. BIOINSTRUMENTATION

04.1.C1. "THE METHOD OF ELECTRICAL IMPEDANCE IN ANTIBIOTICS RESEARCH"	131
• Authors: Monteagudo, J.L. / Patron, C.	
04.1.C2. "EVALUATION OF THE QUALITY OF VASCULAR WALL USING MULTICHANNEL IMPEDANCE PLETHYSMOGRAPHY"	133
• Authors: Risacher, F. / Jossinet, J. / McAdams, E.T. / Mann, Y. / Schmitt, M.	
04.1.C3. "MEASUREMENT OF LUNG PERFUSION BY ELECTRICAL IMPEDANCE TOMOGRAPHY"	135
• Authors: Silva, F. / Riu, P.J. / Rosell, J.	
04.1.C4. "SEGMENTAL VERSUS GLOBAL BIOELECTRICAL IMPEDANCE MEASUREMENTS FOR BODY FLUID SHIFTING DETERMINATION"	137
• Author: Lozano, A. / Riu, P.J. / Fernández, M. / Pallas-Areny, R.	
04.1.C5. "CONTACT IMPEDANCE IN TETRAPOLAR AND COMPOUND ELECTRODE BIOIMPEDANCE MEASUREMENTS"	139
• Authors: Pallas Areny, R. / Webster, J.G. / Je Woo, E.	
04.1.C6. "ELECTRODE REQUIREMENTS FOR ELECTRICAL IMPEDANCE TOMOGRAPHY"	141
• Authors: Riu, P.J. / Lozano, A. / Fernández, M. / Pallas-Areny, R.	
04.1.C7. "INTRACARDIAC IMPEDANCE TO DETERMINE SYMPATHETIC ACTIVITY"	143
• Authors: Schaldach, M. / Hutten, H.	
04.1.C0. "DEVELOPMENT OF A DEVICE FOR MEASURING GASTRIC MYOELECTRIC ACTIVITY"	148
• Authors: Mühlen/Marton, M. / Andreollo, N.A.	
04.2.C1. "DESIGN OF AN ELECTRO-HYDRAULIC SHOCK-WAVE GENERATOR FOR PERCUTANEOUS LITHOTRIPSY"	150
• Authors: Mühlen, S. / Yvrou, E.	
04.2.C2. "A NON - CONTACT CAPACITIVE TRANSDUCER FOR APNEA MONITORING IN NEONATALS"	152
• Authors: Alonso, Jr.E.L. / Costa, E.T. / Bassani, J.W.M.	
04.2.C3. "REFLECTANCE PULSE OXIMETRY OF BLOOD IN THE RETINAL CIRCULATION"	154
• Authors: De Cock, J.P. / Tarassenko, L. / Glynn, C. / Hill, A.R.	
04.2.C4. "A NON INVASIVE SKIN BLOOD FLOW SENSOR FOR CONTINUOUS QUANTITATIVE EVALUATION OF VIGILANCE"	156
• Author: Dittmar, A. / Delhomme, G. / Vernet-Maury, E. / Paudard, T.	
04.2.C5. "ARTERIAL BLOOD PRESSURE REGULATION: DESCRIPTION OF THE DESIGN OF A SODIUM NITROPRUSSIDE INFUSION CONTROLLER"	158
• Authors: Ruiz, R. / Borches, D. / González, A. / Corral, F.J.	
04.2.C6. "A LINE FREQUENCY ANALOG ADAPTIVE NOTCH FILTER FOR BIOMAGNETIC INSTRUMENTATION"	161
• Authors: Martínez, A. / García, L.M. / Angurel, L.A. / Rillo, C. / Flokstra, J. / Ter Brake, H.J.M. / Caspari, M.	
04.2.C7. "MEDICAL USE OF THE CCD CAMERA: QUANTIFICATION OF NITROBLUE TETRAZOLIUM STAINING IN NECROTIC TISSUE"	164
• Authors: Schröder, T. / Hering, J. P. / Schnabel, A. / Hellige, G.	
04.2.C8. "APPLICATION OF A CCD CAMERA IN DETERMINATION OF INDOCYANINE GREEN CONCENTRATION AND OXYGEN SATURATION IN BLOOD"	166
• Authors: Herning, J.P. / Schröder, T. / Pahl, R. / Hellige, G.	
04.2.C9. "MICROCONTROLLER-BASED DEFIBRILLATOR AND CARDIOVERTER ANALYSER"	168
• Authors: Schaldach, M. / Bolz, A.	
04.2.C0. "INDUCTIVE POSITION AND MOVEMENT SENSORS FOR BIOMEDICAL APPLICATIONS"	170
• Authors: Schaldach, M. / Bolz, A.	
04.4.P1. "BESA: BIOELECTRICAL SIGNAL AVERAGING SYSTEM"	172
• Authors: Barbaro, V. / Bartolini, P.	
04.4.P2. "MULTIPLEXING ECG SIGNALS AT THE INPUT LEVEL"	174
• Authors: Hoshiguchi, S. / Nakata, K. / Lim, J. / Ohki, M. / Tamura, K.	

4. BIOINSTRUMENTATION

PAGE

04.4.P3. "ACTOMETRY IN NEURO(PHYSIO)LOGY AND SLEEP"	176
• Authors: Kramer, C.G.S./ Middelkoop, H.A.M. / Van Hilten, J.J. / Kamphuisen, H.A.C.	
04.4.P6. "DATA ACQUISITION AND ANALYSIS SYSTEM FOR LARGE BOWEL ELECTRICAL ACTIVITY"	177
• Authors: Terron Leon, J.A. / Sánchez Doblado, F. / Jimenez, A. / Arrans, R. / Sánchez Nieto, B. / Errazquin, L.	
04.4.P7. "A MEASURING SYSTEM FOR SIMULTANEOUS RECORDING OF HEART VIBRATIONS AT 64 CHEST WALL SITES"	179
• Authors: Vermariën, H. / Vandewoude, D. / Jacqueloot J. / Muylaert, G.	
04.4.P8. "INFLUENCE OF DESIGN PARAMETERS OF BIAXIAL ESOPHAGEAL ACCELEROMETERS ON HEART VIBRATION RECORDING IN THE ESOPHAGUS"	181
• Authors: Vermariën, H. / Chin, J. G.J. / Scheerlinck, R. / Muylaert, G. / Jacqueloot, J. / Koops, J. / Van Vollenhoven, E.	
04.4.P9. "CORONARY RHEOTHERMIA GAUGES CORONARY BYPASS PATENCY"	183
• Authors: Redmann, K. / LuNkenheimer, P.P.	
04.4.P0. "AN INDIVIDUAL DOSIMETER FOR MAGNETIC FIELDS: DESIGN AND PRELIMINAR DATA "	185
• Authors: Cavagnetto, F. / Ariola, E. / Marinelli, M. / Pilot, A./ Prati, P. / Taccini, G.	
04.4.PA. "ELECTRODES FOR MEASUREMENT OF BRAIN CORTICAL PO2: CONSTRUCTION AND IN VITRO TESTING"	187
• Authors: Van Rossem, K. / Vermariën, H. / Bourgain, R.	
04.4.PB. "SYSTEM FOR MEASUREMENT AND ANALYSIS OF HEART RATE FOR SEVERAL SUBJECTS SIMULTANEOUSLY"	189
• Authors: Dumas, J.C. / Fouquet, R./ Jay, J. / Fischer, V. / Rougny, R.	
04.4.PC. "EMITING-RECEIVING ULTRASONIC PROBE WITH ENHANCED RESOLVING ABILITY"	191
• Authors: Latuszak, A. / Palko, T. / Szyftar, A.	
04.4.PD. "STUDY OF A NEW MECHANICAL INFUSION PUMP"	193
• Authors: Dion, B. / Renaudeau, J.P.	

5. STIMULATION AND REHABILITATION TECHNOLOGIES

05.1.A.2. "OPTIMAL USE OF MULTIPOLAR ESOPHAGEAL STIMULATION LEADS"	195
• Authors: Magjarevic, R./Tonkovic, S. / Forak, B. / Vujacic, T.	
05.1.A.4. "INTERPRETATIVE MODEL OF REHABILITATIVE REASONING USING BIOMECHANICAL KNOWLEDGE"	197
• Authors: Starita, A. / Bortone, S./ De Cecco, E.	
05.1.A.5. "MAGNETIC TRANSCRANIAL STIMULATION OF THE BRAIN. A STUDY IN THE NORMAL POPULATION"	199
• Authors: Escudero, J. / Sancho, J. / Lopez Trigo, J. / Barberá, J. / Lloris, J.M./ Ibañez, L. / García, E.	
05.1.A.6. "REGISTRATION AND SIMULATION OF LONG TERM ELECTRIC TRANSIENTS IN LIVING TISSUES AND PHANTOMS"	202
• Authors: Hendrik L Lambert / De Mey, G.A. / De Bisschop, F.	
05.1.A.7. "DEVELOPMENT OF A MICROPROCESSOR BASED MULTI-CHANNEL NEURAL MUSCULAR STIMULATOR"	207
• Authors: Liu, Y. / Zang, Y.Q. / Heller, B. / Andrew, B.	
05.1.A.8. "LOW COST IMPLANTS USING FIELD PROGRAMMABLE GATE ARRAYS"	210
• Authors: Taylor, I. / Grainger, S.R.W. / Hitchings, D.J.	
05.1.A.9. "SPECTRAL EQUALITY EVALUATION FOR USE IN VOICE THERAPY"	212
• Authors: Feijoo, S. / Taboada, J. / Carollo, A. / Saco, P.	
05.1.A.0. "PARAPLEGIC GAIT RESTORATION THROUGH NEUROMUSCULAR ELECTRICAL STIMULATION BASED STRATEGIES"	214
• Author: Cliquet, Jr. A.	
05.4.P1. "A VERSATILE MUSCLE STIMULATOR"	216
• Authors: Balasubramanian, K. / Mehmet Mak	
05.4.P3. "PATIENT REHABILITATION OCULAR TELE ELECTRONIC UTILITY SYSTEM"	219
• Authors: Cammarota, S./ Marciano, F. / Martino, M.	
05.4.P4. "A MICROCOMPUTER BASED SYSTEM FOR PROGRAMMABLE ELECTRICAL STIMULATION"	221
• Authors: De Godoy, C.M.G. / Bassani, J.W.M. / Ferreira, H./ Silva, L.M.	
05.4.P5. "FES THERAPIES AND ORTHOSES IN HEMIPLEGIA"	223
• Authors: Stanic, U. / Acimovic-Janezic, R. / Gros, N. / Pangarsic, B. / Kljajic, M. / Malezic, M. / Bogataj, U. / Rozman, J.	

6. COMPUTERS IN MEDICINE

PAGE

06.1.C1. "PROPERTIES OF ERROR ESTIMATORS IN THE CLASSIFICATION OF POSTOPERATIVE CARDIAC PATIENTS".	225
• Authors: Artiola, E. / Avanzolini, G.	
06.1.C3. "LOW DOSE LIF TL DOSIMETRY".	227
• Authors: Gfirtner, H. / Schenk, G.	
06.1.C4. "B/W AND COLOUR TANGENT SCREEN AUTOMATIC CAMPIMETRY".	229
• Author: Filigoi, G.C. / Capitano, L. / Accornero, N.	
06.1.C5. "CARTILLA SANITARIA INFANTIL: BASED ON INTELIGENT CARD".	231
• Authors: Zoreda Bartolomé, J.L. / Ichaso, M.S. / Cobián, F.	
06.1.C7. "CONTROL OF MUSCULAR RELAXATION IN ANAESTHESIA".	233
• Authors: Carollo, A. / Bóveda, C. / Cotos, J.M. / Hernández, C.	
06.1.C8. "PROPOSAL FOR THE USE OF ELECTRONIC MAIL IN THE EXCHANGE OF INFORMATION AMONG HEALTH CARE PROFESSIONALS".	235
• Author: Dueñas, A. / Salvador, C.H. / González, M.A. / Del Pozo, F.	
06.1.C9. "PILOT STUDY FOR MEDICAL MONITORING SYSTEM WITH VOICE INPUT".	238
• Authors: Taboada, J. / Feijoo, S. / Hernández, C. / Tobar, A.	
06.2.C1. "MICROPROCESSOR BASED EXPERT DEVICES: TODAY AND TOMORROW".	241
• Author: Albissar, A.M.	
06.2.C2. "CLASSIFICATION OF POSTOPERATIVE CARDIAC PATIENTS. EXTRACTION OF RELEVANT FEATURES".	243
• Authors: Artiola, E. / Avanzolini, G. / Gnudi, G.	
06.2.C3. "A DISTRIBUTED DECISION AID SYSTEM IN DIABETES CARE".	245
• Authors: Gómez, E. / Del Pozo, F. / Arredondo, M.T. / Hernando, E. / Esteban, F.J. / Bonastre, J. / Sanz, M. / Del Pozo, F.	
06.2.C4. "A COMPUTER PROGRAM TO METHOTREXATE TREATMENTS MONITORING".	247
• Author: Almiñana, M. / Mir, M.P.	
06.2.C5. "PARTIAL AND TOTAL COHERENCE ANALYSIS OF HEART RATE VARIABILITY, BLOOD PRESSURE AND RESPIRATION SIGNALS".	249
• Author: Liberati, D.	
06.2.C6. "DIGITALIZATION OF MEDICAL DOCUMENTS. CONTROL AND APPLICATION SOFTWARE FOR SCANNER WITH GPIB INTERFACE".	251
• Authors: Muñoz, A. / González, M.A. / Blanco, C. / Dueñas, A. / Salvador, C.H.	
06.2.C8. "PC IMPLEMENTATION OF THE IEEE P1073 MEDICAL INFORMATION BUS STANDARD".	254
• Authors: Pulido, N. / Quiles, M.A. / González, A. / Salvador, C.H.	
06.4.P1. "SEGMENTATION AND RECOGNITION PROCESS IN CHROMATIC SPACES BASED ON COLOUR-OPPONENT RETINAL MECHANISMS".	257
• Authors: Benítez-Díaz, D. / González-Rodríguez, M.	
06.4.P2. "COMPUTER DRAWING PROGRAMME FOR AORTOCORONARY BYPASSES IN HEART SURGERY".	262
• Authors: Menzel, T. / Irgang, E. / Kalmar, P.	
06.4.P3. "DETERMINATION OF THE RELATIVE RENAL FUNCTION AND THE MEAN TRANSIT TIME BY DECONVOLUTION OF THE ISOTOPIC RENOGRAM".	264
• Authors: González, A. / Ros, D. / Pavia, J.	
06.4.P4. "IMPLEMENTATION AND EVALUATION OF BAYESIAN COMPUTER PROGRAM FOR ANTIPILEPTIC PLASMA LEVEL MONITORING IN CHILDREN".	266
• Authors: Ordoñas Baines, J. P. / Jimenez, N.V. / Cánovas, A.	
06.4.P5. "COMPUTERIZED SYSTEM FOR ANTHROPOMETRICAL EVALUATION OF PATIENT UNDERGOING HIGH ENERGY THERAPY".	268
• Authors: Sánchez Nieto, B. / Sánchez Doblado, F. / Arrans, R. / Terron, J.A. / Errazquin, L.	
06.4.P6. "PATIENTS WITH PACEMAKERS. INFORMATIC TREATMENT".	270
• Author: Roldan Pascual, T.	
06.4.P8. "SOFTWARE OF DATA ACQUISITION AND PROCESSING OF ELECTROPHYSIOLOGICAL WAVES".	272
• Authors: Díez Gil, J.L. / Ramón, J.R.	
06.4.P9. "COMPUTERIZED MEASUREMENT SYSTEMS IN NEUROPHYSIOLOGY".	274
• Author: Mühelin, M.	
06.4.P0. "AN ARTERIAL COMPLIANCE RELATED INDEX AS A POTENTIAL AID IN ASSESSING HYPERTENSION".	276
• Authors: López Beltrán, E.	
06.4.PA. "DATABASE MANAGEMENT SOFTWARE FOR ELECTRONEUROMYOGRAPHY STUDIES".	278
• Authors: Mora, J.S. / Muñoz, J.F. / Chaverri, D. / Esteban, J.E.	
06.4.PB. "DATABASE MANAGEMENT SOFTWARE FOR QUANTIFIED NEUROMUSCULAR FUNCTION EVALUATION STUDIES".	278
• Authors: Mora, J.S. / Moreno, J.A. / Muñoz, J.F. / Esteban, J.E. / Chaverri, D. / Serratos, L.	

7. EXPERT SYSTEMS AND AUTOMATIC DIAGNOSIS

	PAGE
07.1.B.1. "AN EXPERT SYSTEM FOR THE ANALYSIS OF CARDIO-RESPIRATORY DATA IN POST-OPERATIVE CARDIAC PATIENTS":	280
• Authors: Ursino, M. / Campedelli, F. / Avanzolini, G. / Barbini, P	
07.1.B.2. "SEMANTIC MODELLING OF BIOMEDICAL DATA":	282
• Authors: Babic, A. / Krusinska, E. / Koren, I. / Gyergyek, L.	
07.1.B.3. "CLINICAL VALIDATION PROCEDURE OF AN EXPERT SYSTEM FOR ANTENATAL ASSESSMENT":	286
• Authors: Alonso Betanzos, A. / Moret, V. / Devoe, L. / Searle, J.R.	
07.1.B.4. "AUTOMATIC UNIT FOR PERINATAL MONITORING AND DIAGNOSIS":	288
• Authors: Boveda, C. / Carollo, A. / Hernández, C. / Taboada, J.A.	
07.1.B.5. "INTEGRATING SIGNAL ANALYSIS, EXPERT SYSTEM DIAGNOSIS AND TREATMENT IN CARDIOLOGY":	291
• Authors: Oliveira, E. / Rocha, J.	
07.1.B.6. "AN OVERVIEW OF ICU EXPERT SYSTEMS: TEMPORAL OF PATIENT-ORIENTED APPROACHES?":	293
• Authors: Moret Bonillo, V. / Alonso-Betanzos, A. / Truemper, E.J. / Searle, J.R. / García Martín, E.	
07.1.B.8. "GLAUCOMATOSE PATHOLOGY DIAGNOSIS WITH A SYSTEM OF OPHTHALMOLOGIC INSTRUMENTATION":	295
• Authors: Balsa, R. / Tobar, A. / Cotos, J.M. / Hernández, C.	
07.1.B.9. "APPLICATION OF EXPERT SYSTEM FOR MONITORING AND CONTROLLING FERMENTATIVE PROCESSES":	299
• Authors: Saco, P. / Arcay, B. / Arias, J. / Hernández, C.	
07.1.B.0. "DESIGN OF AN EXPERT SYSTEM FOR ASSISTENCE IN MAKING URGENT DECISIONS IN A REANIMATION UNIT OR EMERGENCY AREA":	303
• Authors: Baños, G. / Arcay, B. / Hernández, C.	

8. COMPUTER ANALYSIS AND INTERPRETATION OF BIOSIGNALS

08.1.A.1. "GATING AND COMPRESSION FOR SIGNAL'S FEATURE EXTRACTION":	306
• Authors: Druzgalski, C. / Limpabandh, V. / Luo, W.	
08.1.A.3. "MULTILEAD ECG BEAT CLASSIFICATION USING SCALE-SPACE FILTERING":	308
• Authors: Koren, I. / Jager, F. / Gyergyek, L. / Pavesic, B. / Babic, A. / Diakité, S.	
08.1.A.4. "FINITE ELEMENT MODEL OF THE HEART: STUDY OF VENTRICULAR FIBRILLATION AND DEFIBRILLATION":	312
• Authors: Thakor, N. / Province, R. / Fishler, M.G.	
08.1.A.6. "SYSTEM FOR THE AUTOMATIC ANALYSIS OF VENTRICULAR RESPONSE IN PATIENTS WITH ATRIAL FIBRILLATION":	324
• Authors: Espí, J. / Iranzo, J. / Bataller, M. / Guerrero, J.F. / Chorro, F.J. / López-Merino, V.	
08.1.A.7. "ESTIMATION OF EVENT RELATED BIOELECTRIC SIGNALS USING ADAPTIVE FILTERING AND SIGNAL AVERAGING TECHNIQUES":	316
• Authors: Jane, R. / Laguna, P. / Caminal, P. / Mestre, O. / Rix, H. / Thakor, N.V.	
08.1.A.8. "REMOVAL OF BLINK AND EYE MOVEMENT ARTIFACTS FROM EVENT-RELATED POTENTIALS":	318
• Authors: Babiloni, F. / Scrofanì, F. / Onorati, P. / Babiloni, C. / Fattorini, L. / Salinari, S. / Urbano, A.	
08.1.A.9. "BASELINE ESTIMATION STATISTICAL AND NUMERICAL ANALYSIS OF FETAL HEART RATE":	323
• Authors: Shariati, M.A. / Dripps, J.H. / Boddy, K.	
08.2.A.1. "ARRHYTHMIA DETECTION IN THE IMPLANTABLE DEFIBRILLATOR":	327
• Authors: N. Thakor, N. / Natarajan, A. / Xin-Rong, G.	
08.2.A.2. "EEG ANALYSIS USING SELF-ORGANISATION":	329
• Authors: Roberts, S. / Tarassenko, L.	
08.2.A.3. "BLOOD PRESSURE AND HEART RATE VARIABILITY IN FREE MOVING CATS BEFORE AND AFTER SINO-AORTIC BARORECEPTORS DENERVATION (SAD)":	331
• Authors: Castiglioni, P. / Omboni, S. / Parati, G. / Ramirez, A.J. / Di Rienzo	
08.2.A.5. "MICROCONTROLLER-BASED SYSTEM FOR RECORDING OF CARDIAC ARRHYTHMIAS":	333
• Authors: Silva, G.A.P. / Bassani, J.W.M. / Tavares Costa, E. / Pinho, C.	
08.2.A.6. "FILTERING THE ELECTROCARDIOGRAM FOR LATE POTENTIAL RECORDINGS":	335
• Authors: Abboud, S. / Strasberg, B.	
08.2.A.7. "AUTOMATIC DETECTION OF CHARACTERISTIC POINTS IN THE ECG":	338
• Authors: Laguna, P. / Bogatell, E. / Jane, R. / Caminal, P.	
08.2.A.8. "TOPOGRAPHICAL RECONSTRUCTION OF BRAIN ELECTRICAL ACTIVITY: AN ENHANCED SPHERICAL SPLINE INTERPELATION":	340
• Authors: Hasainia, F. / Medina, V. / Kernvez, J.P. / Gaillard, P. / Langevin, F. / Donadey, A.	
08.2.A.9. "AUTOMATIZED ROBOTIC SYSTEM FOR ISOMETRIC MUSCLE STRENGTH MEASUREMENT IN HUMANS: I. ELECTROMECHANICS COMPONENTS":	342
• Authors: Mora, J.S. / Campos, M. / Ezquerro, J. M. / Serratoso, A. L. / Esteban, J. / Chaverri, D.	
08.2.A.0. "AUTOMATIZED ROBOTIC SYSTEM FOR ISOMETRIC MUSCLE STRENGTH MEASUREMENT IN HUMANS: II. HARDWARE AND SOFTWARE":	344
• Authors: Mora, J.S. / Ezquerro, J.M. / Moreno, J.A. / Chaverri, D. / Esteban, J. / Muñoz, J.F.	

8. COMPUTER ANALYSIS AND INTERPRETATION OF BIOSIGNALS (Continuation)

	PAGE
08.4.P1. "INTERFERENCE PATTERN OF SURFACE ELECTROMYOGRAPHIC POWER SPECTRUM IN MALE AND FEMALE SUBJECTS"	346
• Authors: Gioni, R. / Giannini, F. / Paradiso, C. / Battistini, N. / Navona, C. / Starita, A.	
08.4.P2. "APPLICATION OF PHASE-INVARIANT SIGNATURE ALGORITHM LONG ECG RECORDINGS"	348
• Author: Zazula, D.	
08.2.P3. "ERGONOMIC REPRESENTATION OF CARDIAC RHYTHM USING A PERSONAL COMPUTER"	350
• Authors: Presedo, J. / Barro, S. / Ruiz, R. / Mira, J.	
08.2.P4. "UNIT FOR THE ACQUISITION AND PROCESSING OF PHYSIOLOGICAL SIGNALS IN A MIB ENVIRONMENT"	352
• Authors: Quiles, M.A. / González, M.A. / Pulido, N. / Pulido, P. / García de Sola, R. / Salvador, C.H.	
08.2.P5. "WIENER FILTERING OF THE HIGH RESOLUTION ECG USING TIME-FREQUENCY REPRESENTATIONS"	356
• Authors: Lander, P. / Barbari, E.J.	

9. MEDICAL IMAGES

09.1.B.1. "A GEOMETRICAL APPROACH TO RETINAL IMAGE REGISTRATION"	358
• Authors: Mendonça, A.M. / Campilho, A. J.C. / Nunes, J.M.R.	
09.1.B.2. "A SMALL ANIMAL SCINTILLATION CAMERA USING A SINGLE POSITION SENSITIVE PHOTOTUBE FOR EVENT LOCATION"	360
• Authors: Green, M.V. / Markowitz, A. / Tedder, T.E. / Chaparro, M.D.	
09.1.B.4. "ANALYSIS OF CHEST RADIOGRAPHS USING BACKPROPAGATION TRAINED NETWORKS"	362
• Authors: Penedo, M.G. / Barro, S. / Cabello, D. / Carreira, M.J. / Mosquera, A.	
09.1.B.5. "A COMPUTER SYSTEM FOR VISUAL KNOWLEDGE PROCESSING IN RADIOLOGY"	364
• Authors: Giacomini, M. / Ruggiero, C. / Bonadonna F. / Gaglio, S. / Carrea, P. / O	
09.1.B.6. "SHAPE RECOGNITION AND IMAGE ANALYSIS IN A MODEL OF HUMAN TOOTHWORT ARCADE SUBJECTED TO POSSIBLE DEFORMING FACTORS"	366
• Authors: Martínez Almogro, A. / Rodas Jordá, A. / Sanz Valero, P. J. / Barjau Guiñón, I. / Vila Mascarell, F. / Pérez Castillo, R.	
09.1.B.7. "ATHEROMATOSIS AFFECTATION IN THE CAROTID SYSTEM. ESTUDY DEVELOPED THROUGH CT AND IMAGE ANALYSIS"	368
• Authors: Martínez Almogro, A. / Sanz Valero, P.J. / Rodas Jordá, A. / Yaya Huaman, R. / Palomino Cortes, M.A. / Muñoz Donat, F.	
09.1.B.9. "A DSS FOR THE RADIONUCLIDE RENOGAM"	370
• Authors: Pallikarakis, N. / Pierrakos, C. J. / Ragavas, A. / Metallides, S. / Vassilakos, P.J.	
09.1.B.0. "SELECTIVE NOISE REMOVAL IN DIGITAL TOMOSYNTHESIS"	372
• Authors: Kolitsi, Z. / Panayiotakis, G. / Pallikarakis, N.	
09.2.B.1. "PET SCANNER DESIGN. A SIMULATION STUDY"	374
• Authors: Pavlopoulos, S. / Tzanakos, G.	
09.2.B.2. "THREE DIMENSIONAL SUPERIMPOSITION AND FITTING OF A STEREOTAXIC ATLAS ONTO MRI AND PET BRAIN IMAGES"	376
• Authors: Allain, P. / Travère, J.M. / Baron, J.C. / Bloyet, D.	
09.2.B.3. "OBJECT-ORIENTED ARCHITECTURE FOR INTERACTIVE DISPLAY AND QUANTIFICATION OF BIOMEDICAL IMAGES"	378
• Authors: Travère, J.M. / Brunet, C. / Allain, P. / Sanz, M.	
09.2.B.4. "STATISTICAL STUDY OF NON LINEAR FILTERS IN NUCLEAR MEDICINE IMAGING"	380
• Authors: Vaquero López, J.J. / Rahms, H. / Lasso, F. / Del Pozo, F.	
09.2.B.5. "A MATHEMATICAL MODEL OF THE BREAST FOR ELECTRICAL IMPEDANCE TOMOGRAPHY"	382
• Authors: Jessinet, J. / Parette, R. / Dumont, T.	
09.2.B.6. "SOLITARY PULMONARY NODULE CLASSIFICATION USING PATTERN RECOGNITION TECHNIQUES ON CT-IMAGES: FOUR CLASSIFIER PERFORMANCE EVALUATION"	384
• Authors: Cavouras, D. / Prassopoulos, P.	
09.2.B.7. "COMPARISON OF IMAGE RECONSTRUCTION TECHNIQUES FOR TIME-OF-FLIGHT POSITRON EMISSION TOMOGRAPHY"	386
• Authors: Marchese, S. / Tzanakos, E.	
09.2.B.9. "AUTOMATIC EQUALIZATION OF MOVING IMAGES IN REAL TIME APPLIED TO X-RAY FLUOROSCOPY"	388
• Authors: Gómez, L.P. / Mejuto, J. / Vidal, J. J. / García, J.M.	

10. SIMULATION AND MODELLING OF PHYSIOLOGICAL SYSTEMS

PAGE

10.1.C1. "FLUID MECHANICS OF MATERNAL PLACENTAL BLOOD FLOW".	392
• Authors: Papenfuss, H.D.	
10.1.C2. "FLUID MECHANICAL MODELLING OF TRANSMITRAL FLOW PHENOMENA".	394
• Authors: Verdonck, P. / Verhoeven, R. / Segers, P. / Fronteau, Ch. / Vandenberghe, J.	
10.1.C3. "DYNAMICAL MODEL OF PLASMA CREATININE".	398
• Authors: Roa, L. / Milan, J.A. / Palma, A.	
10.1.C4. "VOLUME CONDUCTOR MODEL OF THE RIGHT VENTRICLE".	400
• Authors: Schalldach, M. / Schalldach, M.	
10.1.C5. "MODELING OF THE HEART'S VENTRICULAR CONDUCTION SYSTEM USING FRACTAL GEOMETRY: SPECTRAL ANALYSIS OF THE QRS COMPLEX".	403
• Authors: Berenfeld, O. / Sadeh, D. / Abboud, S.	
10.1.C6. "PARAMETRIC MODELING OF CENTRAL NERVOUS SYSTEM CONTROL USING ARMAX AND NARMAX MODELS".	405
• Authors: Vallverdu, M. / Auge, J.M. / Caminal, P.	
10.1.C7. "THE CORRELATION BETWEEN BRAIN ASYMMETRIES AND THE POTENTIAL ON THE SCALP ESTIMATED BY A THEORETICAL ASSYMETRIC SPHERICAL MODEL".	407
• Authors: Eshel, Y. / Sadeh, D. / Abboud, S.	
10.1.C8. "COMPARTMENTAL ANALYSIS OF THE UREA DIALYSIS".	409
• Author: Liberati, D.	
10.1.C9. "A COMPARATIVE STUDY OF TWO DIFFERENT ETHIOPATHOGENETIC MECHANISMS OF THE ESSENTIAL HYPERTENSION, BY MEANS OF DIGITAL SIMULATION".	411
• Authors: Roa, L. / Garrancho, F.	
10.1.C0. "A COMPARATIVE STUDY OF TWO SINGLE NEEDLE DIALYSIS SYSTEMS BASED ON COMPUTER SIMULATION".	413
• Authors: De Wachter, D. / Verdonck, P. / Verhoeven, R. / Hombrouckx, R. / Vercauysse, V.	
10.2.C1. "SIMULATOR OF THE CORONARY BLOOD FLOW".	418
• Authors: Roa, L. / Gómez-Gra, T.	
10.2.C2. "SIMULATION OF THE CHAOTIC DYNAMICS OF THE HEART ON A CONNECTION MACHINE".	420
• Authors: Thakor, N.V. / Fishler, M.G.	
10.2.C3. "SIMULATION OF STEADY STATE ION FLOWS (NA ⁺ , CL ⁻ , AND K ⁺) IN THIN MEMBRANES BY THE NETWORK THERMODYNAMICS METHOD".	422
• Authors: Castilla, J. / Horno, J. / Hayas, A. / González-Fernández, C.F.	
10.2.C5. "SIMULATOR OF THE HUMAN GASES TRANSPORT SYSTEM".	426
• Authors: Roa, L. / Gómez-Gra, T.	
10.2.C7. "A NETWORK APPROACH TO ACTIVE TRANSPORT".	428
• Authors: Horno, J. / Hayas, A. / Castilla, J. / González Fernández, C.F.	
10.2.C8. "INFLUENCE OF TAPERING ON ARTERIAL PRESSURE".	432
• Authors: Belardinelli, E. / Cavalcanti, S.	
10.2.C9. "A METHOD TO SIMULATE THE ACTIVITY OF THE ABDUCENS NUCLEUS NEURONS DURING HORIZONTAL SACCADES".	434
• Author: Gordo, J.A. / Zoreda, J.L.	
10.4.P1. "DETERMINATION OF THE RATE - CONSTANTS OF A TWO - COMPARTMENT MODEL IN ORDER TO CHARACTERIZE THE RESPIRATORY SYSTEM".	437
• Authors: Locchi, F. / Chelucci, G.L.	
10.4.P2. "COMPUTER SIMULATION OF THE ADAPTIVE GROWTH OF BIOLOGICAL LOAD CARRIERS".	439
• Authors: Walther, F. / Mattheck, C.	

11. INTERACTION OF ELECTROMAGNETIC FIELDS AND ULTRASOUNDS WITH LIVING TISSUES

11.1.0.1. "AUTOMATIC ANALYSIS OF LASER INTERFEROMETRY FRINGES".	441
• Authors: Buendía, M. / Roldán, C. / Cebrián, R. / Salvador, R. / Dolz, M. / Baldo, R. / Herraiz, V. / Ramón, E.	
11.1.0.2. "EFFECT OF OVARY IRRADIATION WITH LOW POTENTIAL COHERENT LIGHT (904 N.M.) ON THE PONDERAL CURVE AND THE WEIGHT OF THE ALBINO RAT'S ADRENAL GLAND".	443
• Authors: Gordillo, Fernández, A. / Perales Marín, R. / Smith-Ferres, E. / Smith-Ferres, V. /	
11.1.0.3. "EFFECT OF OVARY IRRADIATION WITH LOW POTENTIAL COHERENT LIGHT (904 N.M.) ON THE CELLULAR ACTIVITY OF THE ALBINO RAT'S ADRENAL GLAND".	445
• Authors: Gordillo Fernández, A. / Perales Marín, R. / Smith-Ferres, E. / Smith-Ferres, V.	
11.1.0.4. "HISTOMORPHOLOGICAL STUDY AND STUDY OF THE LIPIDIC SECRETIONAL CONTENTS OF THE THE ALBINO RAT'S ADRENAL GLAND AFTER OVARIAN IRRADIATION WITH INFRARED LASER BEAM (904 N.M.)".	447
• Authors: Gordillo Fernández, A. / Perales Marín, R. / Smith-Ferres, E. / Smith-Ferres, V.	

11. INTERACTION OF ELECTROMAGNETIC FIELDS AND ULTRASOUNDS
WITH LIVING TISSUES (Continuation)

	PAGE
11.1.0.5. "PHOTOBIOLOGICAL EFFECT OF THE PULSATING INFRA-RED LASER BEAM ON THE ULTRASTRUCTURE OF THE ALBINO RAT'S ADRENAL GLAND AFTER OVARY IRRADIATION"	449
• Authors: <i>Gordillo Fernández, A. / Perales Marín, R. / Smith-Ferres, E. / Smith Ferres, V.</i>	
11.1.0.7. "EXPERIMENTAL EFFECTS OF THE LASER RAY (INFRARED AND HE-NE) ON A VARIETY OF ORGANS AND TISSUES"	451
• Authors: <i>Smith-Agreda, V. / Ferres-Torres, E. / Montesinos Castro-Girona, M. / Signes Costa-Miñana, J. / Smith-Ferres, C.</i>	
11.1.0.9. "EXPERIMENTAL EFFECTS OF THE OF LOW FREQUENCY MAGNETIC FIELDS OVER ORGANS AND TISSUES"	454
• Authors: <i>Smith-Agreda, V. / Ferres Torres, E. / Montesinos Castro-Girona, M. / Signes Costa-Miñana, J. / Smith-Ferres, V. C.</i>	
11.1.0.0. "DOSES AND SHIELDING BARRIERS FOR X-RAYS IN RADIOLOGICAL FACILITIES"	456
• Authors: <i>Ródenas, J. / Verdú, G. / Campayo, J.M.</i>	
11.2.0.1. "REDUCTION OF IMAGE DISTORTION IN MECHANICALLY SCANNED INTRAVASCULAR ECHOGRAPHY: HIGH FIDELITY DRIVE-SHAFT DESIGN AND MINIATURE ANGLE DETECTION SYSTEM"	458
• Authors: <i>Ten Hoff, H. / Bom, N.</i>	
11.2.0.2. "SPECTRAL ANALYSIS TECHNIQUE FOR THE ULTRASONIC DOPPLER SHIFT"	460
• Authors: <i>Hermini, A.H. / Coll, S.J.</i>	
11.2.0.3. "EVALUATION OF STENOSIS OF EXTRACRANIAL CAROTID ARTERY BY DUPLEX ULTRASOUND DIGITAL SUBTRACTION ANGIOGRAPHY IN 119 CASES WITH ISCHEMIC STROKE"	462
• Author: <i>Wang Ru Gui / Li Na</i>	
11.2.0.6. "NON INVASIVE METHOD FOR MONITORING AORTIC BLOOD FLOW"	466
• Authors: <i>Lavandier, B. / Muchada, R. / Cathignol, D.</i>	
11.2.0.8. "IMPROVEMENT OF ULTRASONIC TRANSDUCER CHARACTERIZATION WITH AN ENHANCED PROJECTION METHOD"	468
• Author: <i>Schacht, P.</i>	
11.4.P2. "A PORTABLE MAS METER FOR X-RAYS EQUIPMENTS MAINTENANCE"	470
• Authors: <i>Nohama, P. / Marodin, V.Jr.</i>	
11.4.P5. "MICROPROCESSED DOPPLER SYSTEM"	472
• Authors: <i>Wernock, M.M. / Carvalho, C.C.</i>	
11.4.P8. "STUDY OF AN EXPERIMENTAL PSEUDO ARTHROSIS IN THE FEMUR AND ITS TREATMENT WITH MAGNETOTHERAPY"	474
• Authors: <i>Smith Agreda, V. / Signes Costa, J. / Smith Ferres, V.C.</i>	
11.4.P9. "THE EFFECTS ON HYPOPHYSIS AFTER STIMULATION WITH INFRARED LASER BEAM (904 n.m.) AND ITS REPERCUSSIONS ON THE ENDOCRINAL PANCREAS"	475
• Authors: <i>Smith Agreda, V. / Smith Ferres, V.C. / Signes Costa, J.</i>	
11.4.P0. "ALTERATION OF THE ADENO-HYPOPHYSARY CELLULAR CYCLOSIS AFTER STIMULATION WITH He-Ne LASER AND I.R."	476
• Authors: <i>Smith Agreda, V. / Ferres Torres, E. / Montesinos Castro-Girona, M. / Zabaleta Meri, M. / Smith Ferres, E. / Montañana Mari, J.V.</i>	
11.4.PC. "A COMPARATIVE EXPERIMENTAL STUDY OF THE REGENERATIVE EFFECTS ON THE CALLOUS OF FRACTURE, USING SR-85, WITH STIMULATION BY MEANS OF PULSING MAGNETIC FIELDS (52 GAUSS 10000 Hz) LASER He-Ne (632,8 n.m., 5MV) AND LASER (800-900 n.m., 70 mW)"	478
• Authors: <i>Smith Agreda, V. / Ferres Torres, E. / Montesinos Castro-Girona, M. / Smith Ferres, E. / Montañana Mari, J.V. / Adobes Martin, M.</i>	

13. NEURAL NETWORKS

13.1.A.1. "REALIZATION OF THE DRIVER NEURAL NETWORK MODULE"	480
• Authors: <i>Tsay, S.W. / Chen, L. / El-Leithy, N. / Wolodkin, G. / Newcomb, R.</i>	
13.1.A.2. "DYNAMIC MEMORY AS OSCILLATION MODES IN NEURAL NETS"	482
• Authors: <i>Mira, J. / Delgado, A.E. / Marin, R. / Barro, S.</i>	
13.1.A.3. "A NEURAL NETWORK FOR SINGLE SWEEP BRAIN EVOKED POTENTIAL DETECTION AND RECOGNITION"	484
• Author: <i>Liberati, D.</i>	
13.1.A.4. "NEURAL NETWORK CLASSIFIERS FOR BIOMEDICAL DATA"	486
• Authors: <i>Fernández, J.L. / Sigüenza, J.A. / López, V. / Dorronsoro, J.R.</i>	
13.1.A.6. "APPLICATION OF ARTIFICIAL NEURAL NETWORKS IN LIFE SCIENCES"	488
• Authors: <i>Rizos, G. / Anogianakis, G.</i>	

14. CHRONOBIOLOGY

14.1.0.1. "PREDICTION OF A NEONATAL CARDIOVASCULAR RISK SCORE FROM BLOOD PRESSURE AND HEART RATE CHARACTERISTICS"	490
• Authors: Hermida, R.C. / Fernández, J.R. / Ayala, D.E. / Mojón, A. / Rey, A. / Rodríguez-Corvilla, J. / Fernández-Lorenzo, J.R. / Iglesias, M. / Halberg, F. / Fraga, J.M.	
14.1.0.3. "BLOOD PRESSURE VARIABILITY IN CLINICALLY HEALTHY HUMAN PREGNANCY"	493
• Authors: Ayala, D.E. / Hermida, R.C.	
14.1.0.4. "ANALYSIS OF BLOOD PRESSURE VARIABILITY IN AUTOMATICALLY MONITORED HEALTHY SUBJECTS"	496
• Authors: Fernández, J.R. / Hermida R.C. / Ayala, D.E. / Mojón, A.	
14.1.0.5. "MULTIPLE COMPONENT ANALYSIS OF PLASMA CORTISOL IN CHILDREN WITH STANDARD AND SHORT STATURE"	499
• Authors: Hermida, R.C. / García, L. / Mojón, A. / Fernández, J.R. / Ayala, D.E. / Lodeiro, C. / Iglesias, T.	
14.1.0.6. "TESTING A NEW PORTABLE UNIT FOR LONG TERM BLOOD PRESSURE MONITORING"	502
• Authors: Arredondo, M.T. / Del Pozo, F. / Palma Gamiz, J.L. / Rodríguez, M.J. / López, E. / Barragan, L. / Hernando, E. / Gómez, E.	
14.1.0.7. "NEW PARAMETERS FOR HYPERINTENSIVE PATIENTS CHARACTERIZATION"	504
• Authors: Del Pozo, F. / Palma, J.L. / Rodríguez, M.J. / Arredondo, M.T. / Gómez, E.	
14.1.0.8. "MINIMUM SAMPLING CRITERIA FOR BLOOD PRESSURE TIME SERIES"	506
• Authors: Rodríguez, M.J. / Del Pozo, F. / Arredondo, M.T. / Gómez, E.	
14.1.0.9. "AUTOMATIC AMBULATORY EVALUATION OF BLOOD PRESSURE BEHAVIOUR"	508
• Author: Palma Gamiz, J.L.	

15. CLINICAL ENGINEERING AND INTENSIVE CARE

15.1.A.1. "AN ELISA FOR SERODIAGNOSIS OF TUBERCULOSIS USING ANTIGEN 60 OF MYCOBACTERIUM BOVIS BCG"	510
• Authors: Gómez Ruiz, D.	
15.1.A.2. "FUNCTIONAL CHANGE OF HYPOTHALAMUS-HYPOPHYSIS-THYROID AXIS IN PATIENTS WITH ACUTE CEREBROVASCULAR DISEASE"	512
• Authors: Zhao Shu Rong / Liu Jun Yan / Wang Ru Gui	
15.1.A.4. "PRAG / PERMED BIOMEDICAL ENGINEERING U.E.T.P. (UNIVERSITY ENTERPRISE TRAINING PARTNERSHIP) COMETT II PROGRAM"	513
• Authors: Dittmar, A. / Collombel, C.	
15.1.A.5. "DEVELOPEMENT OF A NONINVASIVE SYSTEM TO ANALYSE AND CORRELATE PATIENT DATA IN THE CRITICAL CARE UNIT"	515
• Authors: Taboada Costa, F. / Kindlund, A. / Díez González, A. / Cancelas Caso, J.A. / Díaz de Arriba, J.L.	
15.1.A.6. "HEMODYNAMIC SIGNAL ANALYSIS FOR INTRACRANIAL HEMORRHAGE PREVENTION IN THE PREMATURE INFANT"	517
• Authors: Ruggiero, C. / Giacomini, M. / Soliani, M. / Puccio, V.	
15.1.A.7. "INTELLIGENT MONITORING IN U.C.I.: DYNAMIC STUDY"	519
• Authors: Arcay, B. / Arias, J. / Hernández, C. / Boveda, C.	
15.1.A.8. "MANAGEMENT OF ELECTRONIC MEDICAL DEVICES IN INTENSIVE CARE UNITS"	522
• Authors: Kampmann, J. / Kropp, St. / Schwarzer, E. / Hernández Sande, C.	
15.4.P1. "COMPARATIVE ASSESSMENT OF ELECTROMEDICAL EQUIPMENTS. A WAY TOWARDS NEW STANDARDS IN HOMOLOGATION"	524
• Authors: Sánchez, J.G. / García, T. / Sanz, F. / Sanz, J.L.	
15.4.P2. "A DATA MODEL FOR TOCHO-GYNECOLOGY SERVICE"	526
• Authors: Rios, F. / Dono, L. / Montesino, I. / González, O. / Pérez-Casas, A.	
15.4.P3. "MONITORING OF DIAPHRAGMATIC MECHANICAL ACTIVITY IN INTENSIVE CARE MEDICINE"	531
• Authors: Redmann, K. / Pircher, W. / Prien, T. / Lukenheimer, P.P.	