

Author: Baritz Mihaela Ioana

Title: Conceptual and applied developing analyzes on human biobehavior in occupational and environmental comfort

Domain: Mechanical Engineering, Mecatronics and Robotics

PUBLICATIONS LIST

RELEVANT PAPERS

Baritz, M.I. , Cotoros, D. and Balcu, I., <i>Evaluation of Comfort Degree for Pushing/Pulling Motions under the Influence of Controlled Induced Vibrations in the Fingers-Hand-Arm Assembly. Applied Mechanics and Materials</i> , 658, pp.413-416, 2014 .
Baritz M.I. , <i>Correlated and interconnected analyses for human walking and standing biomechanical behavior</i> revista: Book Series: Mathematics and Computers in Science and Engineering Pages: 236-243, ISBN:978-960-474-157-1, 2010, ISI web of science
Baritz M.I. , Cotoros D., Balcu I., <i>Tools For Correlative Techniques Development Between Postural And Sensorial Components In Behavioral Analysis</i> "MANAGEMENT OF TECHNOLOGICAL CHANGES", Pages: 461-464, ISBN:978-960-99486-2-3, 2011,
Baritz M.I. , Cotoros D., <i>Modeling and simulation of human locomotion system structure and behavior by dedicated software – LifeMode</i> , E-HEALTH AND BIOENGINEERING CONFERENCE (EHB), ISBN:978-1-4577-0292-1, 2011
Baritz M.I. , Cristea L., Cotoros D., Rogozea L., <i>Assessment Of Human Bio-Behavior During Gait Process Using Lifemod Software</i> , "BRAIN. Broad Research in Artificial Intelligence and Neuroscience", ISSN 2067-3957, 2010,
Baritz M.I. , Braun B., Cotoros D., <i>Digital Microscope Images Processing Used To Measure Bearings Surface Characteristics</i> , Conference: 14th International Conference on Modern Technologies, Quality and Innovation MODTECH 2010: NEW FACE OF TMCR, PROCEEDINGS Book Series: Proceedings of the International Conference ModTech Pages: 103-106 Published: 2010 bdi: ISI
Baritz M.I. , <i>Analysis Of Human Bio-Behavior And Eye Movements Correlated With Induced Positive / Negative Emotional Level</i> , The 12th International Scientific Conference eLearning and Software for Education Bucharest, April 21-22, 2016 ,
Baritz M.I. , Cotoros D. et al. <i>Cognitive Virtual Learning Used for Improving the Long Term Handling Skills</i> revista:Book Series: Recent Advances in Computer Engineering Pages: 107-110, ISBN:978-960-474-186-1 ISSN: 1790-5109, 2010, ISI web of science
Baritz M.I. , Singer C.,Cotoros D., <i>Thermographic Analysis of Hand Structure when Subjected to Controlled Effort</i> , "4th IEEE International Conference on E-Health and Bioengineering (EHB)", ISBN:978-1-4799-2372-4, 2013,
Baritz M.I. , Cotoros D., <i>Computing Technics For Studying Human Behavior In Ergonomic Working Places</i> , NEW FACE OF TMCR, Proceedings of the International Conference ModTech Pages: 95-98, ISSN: 2066-3919, 2010
Baritz M.I. , Cotoros D., <i>Analyses By Image Processing Of Surface Quality Of Mobile Skeletal Dental Prosthesis</i> , NEW FACE OF TMCR, Proceedings of the International Conference ModTech Pages: 99-102 ISSN: 2066-3919, 2010
Baritz M.I. , Cristea L., Rogozea L., et al., <i>Analysis of Human Body Bipedal Stability for Neuromotor Disabilities</i> revista:SYSTEMS Book Series: AIP Conference Proceedings Volume: 1117 Pages: 217-224, ISBN:978-973-7794-77-2, 2008, bdi:ISI web of science
Baritz M.I. , Cotoros D., Moraru O., <i>Virtual and augmented reality for mechanism motion modeling in technical applications</i> revista: PROCEEDINGS OF THE 7TH WSEAS INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTATIONAL GEOMETRY AND ARTIFICIAL VISION (ISCGAV-07) Book Series: ELECTRICAL AND COMPUTER ENGINEERING Pages: 50-53, ISBN:978-960-8457-97-3, 2007, bdi:ISI web of science,
Baritz M.I. , Cotoros D., <i>Correlative Measurements of Bipedal Behavior for Subjects with or without Morpho-functional Deviations of Plantar Surfaces</i> revista:World Academy of Science, Engineering and

Technology 59 2011 issn:x AnAparitie:2011 nrAutori:2 bdi:google scholar
Baritz M.I. , Cotoros D., Cristea L., <i>Analysis of dental implants behavior in mobilizing prosthesis</i> , Proceeding MACMESE10 Proceedings of the 12th WSEAS international conference on Mathematical and computational methods in science and engineering issn:978-960-474-243-1, 2010 bdi:google scholar
Baritz M.I. , Cotoros D., Barbu D., <i>Analysis and Simulation of Gait Types with Blocked Joints</i> revista: Applied Mechanics and Materials vol 658, pag.407-412, 2014 bdi:google scholar
Baritz M.I. , Stanciu AE, Braun BC, <i>Structural Modeling Ophthalmic Lenses Subjected To Controlled Physic-Chemical Aggressions</i> , Bulletin of the Transilvania University of Brasov. Engineering Sciences. Series I Vol.8., Issue 2, Pages 49-56, 2015
Baritz M.I. , Mosoi A., Cotoros D., <i>High Heel Shoes Effect Analysis on Comfort and Bipodal Balance by Evaluating Thermal Gradient at the Plantar Surface Level</i> , EHB 2015 , Iasi,

PhD THESIS

Improvement of the holographic systems to study the speciale profiles. (Original title: Perfectionarea sistemelor holografice pentru studiul profilelor speciale)
Supervisor: prof.dr.ing. Sergiu T. Chiriacescu
prof.dr.ing. Virgil Olariu
prof.dr.ing. Dumitru Tudor
Year - 1997

PATENTS

Patent Number(s): RO130877-A0, <i>Experimental Method For Evaluating Ocular Motility - Semo - For Investigating Simulated Behaviour</i> – autori: Repanovici A., Gabor D, Baritz M.I. , Aron I, Cletea G., Patent Assignee Name(s) and Code(s): UNIV BRASOV TRANSILVANIA (UYBR-Non-standard), 2016

BOOKS / BOOK CHAPTERS

Baritz M.I. , Conte M., Rosca I., <i>Surface deformations analysis by double exposure holography using guided waves and image processing</i> , ISBN:3-540-67943-X 2000 , editura:Springer
Conte M., Rosca I., Baritz M.I. , <i>Study of a contact in the gearing of a tooth with its wheel by optical shadow method</i> , ISBN:3-540-67943-X, 2000 , editura:Springer
Baritz M.I. , <i>Studiul profilelor special prin metode complementare</i> editura: Infomarket ISBN:973-8204-26-7 An Aparitie: 2002
Baritz M.I. , <i>Optica fiziologica</i> , editura: Infomarket, ISBN:973-8204-27-5 An Aparitie:2002
Olariu V., Rosca I., Baritz M.I. , Barbu D., Radu N. Gh. <i>Biomechanica</i> , Editura Macarie, Târgoviște, Colectia Universitaria, ISBN: 973-9372-01-5 An Aparitie: 1998
Baritz M.I. , <i>Optometrie functionala scolara</i> , format electronic, Editura INFOMARKET Brasov, ISBN:973-8204-62-3, An Aparitie: 2004 ;
Rosca I., Play D., Baritz M.I. , et al., <i>Promoteur. Contributions en CMVAO mécanique</i> , Editura Universitatii Transilvania din Brasov ISBN:973-98512-0-7 An Aparitie: 1998 ;
Baritz M.I. , Cotoros D., Balcu I., Barbu D., <i>Analysis Of The Mobility And Manipulation Degree After Exposure To Controlled Vibrations In The Human Body</i> , Ed. Universitatii Transilvania Brasov, ISBN: 978-606-19-0390-0, AnAparitie: 2014 ,
Baritz M.I. , Cotoros D., <i>Advanced Technologies In Biomechanics Investigations For The Analysis Of Human Behaviour In Working Activities</i> editura: SCIYOIntech Austria, ISBN:978-953-307-141-1, An Aparitie: 2010
Baritz M.I. , Cotoros D., <i>Methodology Of Correlative Evaluation And Rehabilitation Of Patients With Stroke (Cerebral-Vascular Accident-CVA)</i> , Ed. Universitatii Transilvania ISBN:978-606-19-0389-4 An Aparitie: 2014
Cotoros D., Baritz M.I. , <i>Combined correlated methods applied to the analysis of dental prostheses materials</i> , editura: SCIYOIntech Austria ISBN 978-953-51-0480-3, An Aparitie: 2012
Baritz M.I. , <i>Vedere slaba si prescriptie de ochelari</i> , Indrumar de lucrari de laborator, Ed. Universitatii Transilvania Brasov, ISBN 978-606-19-0641-3, an aparitie 2015

JOURNAL ARTICLES

Baritz M.I. , <i>Structural Analysis by Image Processing of the Multilayer Ophthalmic Polycarbonate Lenses Behavior During Mechanical Factors Aggression</i> , Journal METALURGIA INTERNATIONAL Vol. 15 nr. 7 2010 , Pag. 121-126, ISSN 1582-2214,
Baritz M.I. , Braun B., <i>Modelling synergistic eye movements in the visual field</i> , Journal of Industrial Design and Engineering Graphics (JIDEG), ISSN 1843-3766, vol.10, fascicle 3, pag.1-4, 2015 ,
Opran C., Baritz M.I. , Cotoros D., <i>The effects of some liquids of general use upon the shape and structure of the monthly worn contact lenses used for visual comfort</i> , Journal of Optoelectronics and Advanced Materials-Rapid Communications, Vol.4, Issue: 7, pp. 1052-1059, Jul. 2010 ,
Serban I., Rosca I.C., Baritz M.I. , <i>Influence Of Sound Frequency On Human Body Stability</i> , Environmental Engineering & Management Journal (EEMJ), Feb. 2016 , Vol. 15 Issue 2, p375-380;
Baritz M.I. , Balcu I., <i>The Study of Thermal Gradient Developed in the Upper Limbs in Case of Inducing Controlled Effort</i> , Revista Sinteză de Mecanică teoretică și aplicată, nr.2., 2016
Baritz M.I. , Balcu I., <i>Posture Study In Bipodal Equilibrium Developed In Technological Actions Type Pull/Push</i> , Revista Sinteză de Mecanică teoretică și aplicată, nr.1., 2015
Baritz, M. , Cristea, L., Cotoros, D., Danaïla, C., Rogozea, L., <i>Eyeball Retinal Image and Oculo-Motor Equilibrium Analyze by Human Body Stability Recordings</i> , Mecatronica, 2007 , Issue 1, pp.22-26
Baritz M.I. , Cotoros D., <i>Correlative Analysis Of The Influence On Human Behavior And Working Comfort Due To Repetitive Technological Processes</i> , International Journal of Modern Manufacturing Technologies Vol. IV, No. 1 / 2012, ISSN 2067-3604, 2012 bdi:google scholar
Baritz M.I. , Braun B., Cotoros D., <i>Surfaces Characteristics Analyses Of Bearings Component Parts By Data And Images Processing</i> revista:International Journal of Modern Manufacturing Technologies Vol. II, No. 2 / 2010 issn:ISSN 2067-3604, AnAparitie: 2010 nrAutori:3 bdi:google scholar
Baritz M.I. , Balcu I., <i>Corelarea stabilității posturale cu poziția de utilizare a dispozitivelor și uneltelor vibratorii</i> revista: Sinteză de Mecanica Teoretica și Aplicata, ISSN 2068-6331 nr.1., 2014 bdi:google scholar

PAPERS IN INTERNATIONAL CONFERENCES

Baritz M.I. , Cotoros D., <i>Learning And Assessment Strategies For Visual Rehabilitation</i> 2014/7/1 The International Scientific Conference eLearning and Software for Education, Volume 3, Pages 37,
Baritz M.I. , Cotoros D. <i>Action Active It Environments For Education E-Learning Platforms</i> . In The International Scientific Conference eLearning and Software for Education 2014 Oct 1 (Vol. 4, p. 41).
Baritz M.I. , Cotoros D. <i>Evaluation of Postural Stability Associated to Lifting/Lowering Motions</i> . Applied Mechanics and Materials. 2014 ; 555:646-51.
Baritz M.I. , Cotoros D., Singer C., <i>Study of pupil reflex under chromatic light radiation incidence</i> , “4th IEEE International Conference on E-Health and Bioengineering (EHB)”, ISBN:978-1-4799-2372-4, 2013, ISI web of science
Baritz M.I. , Cotoros D., <i>Oscillatory Movements Analysis at Knee Level</i> , Applied Mechanics and Materials Volume: 436 Pages: 271-276 ISSN: 1660-9336 An:2013, ISI web of science
Baritz M.I. , Cotoros D., <i>Simulation And Modeling Methods Used In Optometric Field For Assessing Visual Functions Behavior</i> , “eLearning and Software for Education”, Pages: 543-548, ISSN: 2066 - 026X, 2013,
Baritz M.I. , Cotoros D., <i>Playful Methods For Evaluation, Correction And Rehabilitation Of Visual Function</i> , “eLearning and Software for Education”, Pages: 127-132 ISSN: 2066-026X, 2013, ISI web of science
Baritz M.I. , Cotoros D., Braun B., <i>Eye Tracking Used to Evaluate the Human Behavior</i> , “Applied Mechanics and Materials” Volume:186 Pages: 260-265, ISBN:978-3-03785-444-0 ISSN: 1660-9336, 2012
Baritz M.I. , Cotoros D., Cristea L., Braun B., <i>Analysis of Stability Asymmetries and of Gait Cycle Used to Determine the Recovery Degree for Subjects with Traumatic Locomotion Disorder</i> , “Applied Mechanics and Materials” Volume: 332 Pages: 534-539 ISSN: 1660-9336, 2014,
Baritz M.I. , Cotoros D., <i>Analysis of plantar pressures developed during gait for hollow foot and flat foot shapes with bio-behavioral implications</i> , E-HEALTH AND BIOENGINEERING CONFERENCE

(EHB), 2011, ISBN:978-1-4577-0292-1,

OTHER PAPERS / RELEVANT ACHIEVEMENTS

Baritz M.I., *Improvement of audio-video techniques and the virtual environment used for investigation methods and assisting people with disabilities* revista: CYBERPSYCHOLOGY & BEHAVIOR Vol.: 8 Issue: 4 Pages: 304-305, ISSN: 1094-9313, 2005, bdi:ISI web of science

Baritz M.I., Munteanu Gh., *The eye lens elastic and optic behaviour analysis by average time holography using guided waves and image processing* COMBIO'96 - SUMMER WORKSHOP ON COMPUTATIONAL MODELLING, IMAGING AND VISUALIZATION IN BIOSCIENCES Book Series: KFKI PREPRINT/REPORT SERIES Volume: 1996 Issue: 6 Pages: 80-84, 1996, bdi:ISI web of science

Baritz M.I., Cristea L., Cotoros D., Stanciu A., *Retinal image and oculo-motor equilibrium analyze using recordings of human body stability-posture*, "ISPRA 09: PROCEEDINGS OF THE 9TH WSEAS INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, ROBOTICS AND AUTOMATION" Book Series: Mathematics and Computers in Science and Engineering Pages: 258-263, ISBN:978-960-474-157-1, 2010;

Baritz M.I., Cotoros D., et al., *Human Body Posture Evaluation In Working Activities*, Conference: 20th International Danube-Adria-Association-for-Automation-and-Manufacturing Symposium Location: Vienna, AUSTRIA Date: NOV 25-28, 2009, ANNALS OF DAAAM FOR 2009 & Proceedings Of The 20th International Daaam Symposium, Volume: 20 Pages: 865-866

Baritz M.I., Cristea L., Cotoros D., et al., *Human Body Behavior By Thermovision Analyses In Standing And Gait Processes* ANNALS OF DAAAM FOR 2009 & PROCEEDINGS OF THE 20TH INTERNATIONAL DAAAM SYMPOSIUM Volume: 20 Pages: 867-868, ISBN:978-3-901509-70-4 ISSN: 1726-9679, 2009

Baritz M.I., Cristea L., Cotoros D., Rogozea L., *Statistical screening for the analysis of adult and elderly people optometry visual behaviour* revista:Book Series:Artificial Intelligence Series-WSEAS Pp. 527-530 ISBN:978-960-474-051-2, 2009

Baritz M.I., Cristea L., Cotoros D., *Measuring of human body stability - part of bio - behavioral studies* revista:Book Series:Electrical and Computer Engineering Series Pages: 124-127, ISBN:978-960-474-076-5, 2009

Baritz M.I., Cristea L., Cotoros D., Balcu I., *Analyses of noise effects on standing human body stability* revista:Book Series: Recent Advances in Computer Engineering Pages: 168-173, ISBN:978-960-474-114-4 ISSN: 1790-5109, 2009

Baritz M.I., Cristea L., *Tracking Capture In Video Motion* revista:Book Series: Annals of DAAAM and Proceedings Pages: 77-78, ISBN:978-3-901509-68-1 ISSN: 1726-9679, 2008, bdi:ISI web of science

Baritz M.I., Cristea L., Rogozea L., et al., *Complex Systems for Human Body Biomechanical Behavior Modeling* revista:Book Series: AIP Conference Proceedings Volume: 1117 Pages: 209-216, ISBN:978-973-7794-77-2, 2008, bdi:ISI web of science

Baritz M.I., Cristea L., *Evaluation of the human stability in bipedal position for person with neuromotor disabilities* revista: ANNALS OF DAAAM FOR 2007 & Proceedings Of The 18th International DAAAM Symposium: Intelligent Manufacturing & Automation: Focus On Creativity, Responsibility, And Ethics Of Engineers Pages: 59-60 ISBN:978-3-90150-958-2, 2007, bdi:ISI web of science

Baritz M.I., Cristea L., Cotoros D., et al. *Thermal human body behavior analyze during cycling movements* revista: Proceedings Of The 6th Iasme/Wseas International Conference On Heat Transfer, Thermal Engineering And Environment (HTE08), Book Series: WSEAS Mechanical Engineering Series Pages: 338-341, ISBN:978-960-6766-97-8, 2008, bdi:ISI web of science,

Date 1.08.2016

Prof.dr.ing. Mihaela Ioana BARITZ