

Joint IMEKO TC1-TC7-TC13-TC18 Symposium 2019

Journal of Physics: Conference Series Volume 1379

St. Petersburg, Russia
2 - 5 July 2019

Editors:

Kseniia Sapozhnikova
Roald Taymanov

ISBN: 978-1-7138-1135-0
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

KEYNOTE PAPERS

MEASUREMENT SCIENCE IN METHODOLOGICAL INSTRUCTION OF PH.D. STUDENTS OF TECHNOLOGICAL SCIENCE	1
<i>Roman Z Morawski</i>	
PROBABILISTIC MEASUREMENT MODELLING MAY OVERCOME THE OPPOSITION BETWEEN THE BAYESIAN AND THE FREQUENTISTIC VIEWS.....	7
<i>Giovanni Battista Rossi, Francesco Crenna</i>	
HIGH-END SENSORS: CHALLENGES FOR THE FUTURE.....	13
<i>Sergey Y. Yurish</i>	
THE COMPLEX CONCEPT OF QUANTITY IN THE PAST AND (POSSIBLY) THE FUTURE OF THE INTERNATIONAL VOCABULARY OF METROLOGY	19
<i>L Mari, A Chunovkina, C Ehrlich</i>	
NOVEL MULTIDIMENSIONAL BIOMARKERS FOR NON-INVASIVE MEDICAL DIAGNOSTICS	25
<i>M S Vonsky, A L Runov, O M Moiseeva</i>	

ORAL PAPERS

EXEMPLIFYING NATURAL SCIENCE MEASUREMENT IN THE SOCIAL SCIENCES WITH RASCH MEASUREMENT THEORY	30
<i>David Andrich</i>	
IS CONTEXT THE HIDDEN SPANNER IN THE WORKS OF EDUCATIONAL MEASUREMENT: EXPLORING THE IMPACT OF CONTEXT ON MODE OF LEARNING PREFERENCES.....	37
<i>Elena Fitkov-Norris, Ara Yeghiazarian</i>	
MUSING ON EXTREME QUANTITY VALUES IN PHYSICS AND THE PROBLEM OF REMOVING INFINITY	43
<i>Franco Pavese</i>	
AERODYNAMIC LOADS ACTING ON THE M5/ONERA/IAE AERONAUTICAL STANDARD MODEL	51
<i>M L C C Reis, M S Souza, M C C Araújo, R R Santos</i>	
MULTICRITERIA APPROACH TO DESIGN OF STRAIN GAUGE FORCE TRANSDUCERS	57
<i>S I Gavrilentov, S S Gavriushin, V A Godzikovsky</i>	
SOLVING INTERDISCIPLINARY TASKS: THE CHALLENGE AND THE WAYS TO SURMOUNT IT	63
<i>Vladimir Yu. Kneller, Alexandr M. Fayans</i>	
DISSOLVED OXYGEN AND PH DETECTION SYSTEM BASED ON THE FLUORESCENCE CHARACTERISTICS OF COUMARIN-MODIFIED CDSE QUANTUM DOTS	70
<i>Chao Zheng, Wei Tao, Quan Liu, Na Lv, Kan Wang, Hui Zhao</i>	

REDUCTION OF THE BIAS OF MEASUREMENT UNCERTAINTY ESTIMATES WITH SIGNIFICANT NON-LINEARITY OF A MODEL EQUATION	77
<i>I P Zakharov, P I Neyezhnikov, O A Botsiura</i>	
METHODS FOR QUANTITATIVE EVALUATION OF FORCE AND TECHNIQUE IN COMPETITIVE SPORT CLIMBING	82
<i>D Pandurevic, A Sutor, K Hochradel</i>	
COMPARISON OF EXPERIMENTAL PROCEDURES OF A METHOD FOR CONTINUOUS FRICTION MEASUREMENT IN AIRPORT PAVEMENTS	87
<i>L Martins, A Ribeiro, J Alves e Sousa, H Dimas</i>	
ELASTOGRAPHY OF VOCAL FOLDS	93
<i>R Lamprecht, M Maghzinajafabadi, M Döllinger, M Semmler, A Sutor</i>	
AN ACOUSTIC PRESSURE PIPETTE ASPIRATION METHOD FOR ISOTROPIC MATERIALS	99
<i>M Maghzinajafabadi, R Lamprecht, M Döllinger, M Semmler, Sutor</i>	
CONFORMITY ASSESSMENT OF GLARE IN BUILDINGS CONSIDERING THE UNCERTAINTY OF THE PARAMETER UGRL	105
<i>A S Ribeiro, L Martins, A Santos</i>	
NATURAL SEMANTIC METALANGUAGE AS AN APPROACH TO MEASURING MEANING	111
<i>R F Cavanagh, Y Asano-Cavanagh, W P Fisher Jr</i>	
DENSITY MEASUREMENTS OF VISCOELASTIC SAMPLES WITH OSCILLATION-TYPE DENSITY METERS	117
<i>A Furtado, J Gavina, A Napoleão, J Pereira, M T Cidade, J Sousa</i>	
TCAL: CONTRIBUTION TO METROLOGY FOR INDUSTRY 4.0.....	124
<i>Sasho Andonov, Marija Cundeva-Blajer</i>	
CAN THERE BE ONE MEANING OF "MEASUREMENT" ACROSS THE SCIENCES?.....	130
<i>Luca Mari, Andrew Maul, Mark Wilson</i>	
WHY METROLOGY? FAIR DEALING AND EFFICIENT MARKETS FOR THE UNITED NATIONS' SUSTAINABLE DEVELOPMENT GOALS	136
<i>W P Fisher Jr, L Pendrill, A Lips da Cruz, A Felin</i>	
ADDRESSING TRACEABILITY IN SOCIAL MEASUREMENT: ESTABLISHING A COMMON METRIC FOR DEPENDENCE.....	142
<i>T Salzberger, S Cano, L Abetz-Webb, E Afolalu, C Chrea, R Weitkunat, K Fagerström, J Rose</i>	
THE STATUS OF THE CONCEPT OF REFERENCE OBJECT IN MEASUREMENT IN THE HUMAN SCIENCES COMPARED TO THE PHYSICAL SCIENCES.....	149
<i>M Wilson, L Mari, A Maul</i>	
INTERPRETING THE RELATIONSHIP BETWEEN ITEM DIFFICULTY AND DIF: EXAMPLES FROM EDUCATIONAL TESTING.....	156
<i>M Wilson, M Dulhunty</i>	
UPPER LIMBS BIOMECHANICS: DRINKING EVALUATION PROTOCOL IN HEMIPARETIC PATIENTS	162
<i>Francesco Crenna, Camilla Bergamino, Chiara Ponte, Marina Simonini, Giovanni B Rossi</i>	

SQUAT BIOMECHANICS IN WEIGHTLIFTING: FOOT ATTITUDE EFFECTS.....	168
<i>Francesco Crenna, Giovanni Battista Rossi</i>	
TOWARDS PATIENT-CENTRED COGNITION METRICS.....	174
<i>J Melin, L R Pendrill, S J Cano</i>	
REAL-TIME SPECTRAL ANALYSIS USING PRISM SIGNAL PROCESSING.....	179
<i>Manus Henry</i>	
COMPARING A COMPACT HEMATOLOGY ANALYZER BASED ON DIRECT OPTICAL MEASUREMENTS USING BLUE LED WITH THE VCS REFERENCE TECHNOLOGY FOR NEUTROPHIL DIFFERENTIAL COUNT.....	186
<i>V M Lorenzon, E Costa Monteiro</i>	
ABBE ERROR COMPENSATION FOR A MICRO/NANO CMM WITH A COPLANAR STAGE.....	193
<i>Y X He, R J Li, K C Fan, Q X Huang, P H Hu, Y H Wang, W W Liu, Y Hu</i>	
METHOD SELECTION TO EVALUATE MEASUREMENT UNCERTAINTY IN MICROFLOW APPLICATIONS.....	200
<i>J A Sousa, E Batista, O Pellegrino, A S Ribeiro, L L Martins</i>	
A DUAL MEASUREMENT AND STIMULATING SYSTEM TO MONITOR AND PROMOTE NNS.....	206
<i>J M Pereira, V Viegas, O Postolache, P S Girão</i>	
MUSICAL INSTRUMENTS FOR THE MEASUREMENT OF AUTISM SENSORY DISORDERS.....	213
<i>E Benoit, S Perrin, S Donnadieu, C Dascalu, G Mauris, J Favory, C Dautremer</i>	
TOWARDS BIOLOGICAL QUANTITY THEORY FOR NOMINAL PROPERTY METROLOGY IN POLYENZYMATIC DEVICES WITH LIVING CELLS.....	220
<i>P I Belobrov, A A Evstrapov, E N Esimbekova, I A Denisov, K A Lukyanenko, E D Osipova, A S Yakimov</i>	
INFORMATION MEASUREMENT SYSTEMS IN THE DIGITAL SOCIETY.....	226
<i>G F Malykhina, A N Vasilyev, D A Tarkhov</i>	
METROLOGY OF NERVE-SIMILAR SENSING SYSTEMS IN ANTHROPOMORPHIC ROBOTS AND LIVING ORGANISMS.....	232
<i>G Y Buymistriuk</i>	
MEASUREMENT AND COMPENSATION OF ELECTROSTATIC FORCES BETWEEN CONDUCTING SURFACES AT DISTANCES IN THE MICROMETER RANGE BY MEANS OF PTB'S NANONEWTON FORCE FACILITY.....	236
<i>Vladimir Nesterov</i>	
METROLOGICALLY COHERENT ASSESSMENT FOR LEARNING: WHAT, WHY AND HOW.....	244
<i>Emily Pey-Tee Oon, U Hoi-Ka, W P Fisher Jr</i>	
THE BEAR ASSESSMENT SYSTEM SOFTWARE AS A PLATFORM FOR DEVELOPING AND APPLYING UN SDG METRICS.....	250
<i>W Fisher, M Wilson</i>	
MEASURING FOR MANAGEMENT IN SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS LEARNING ECOSYSTEMS.....	256
<i>J Morrison, W P Fisher Jr</i>	

COHERENCE IN MEASURING STUDENT EVALUATION OF TEACHING: A NEW PARADIGM.....	262
<i>Fan Huang, Emily Pey-Tee Oon, W P Fisher Jr</i>	
ADVANCES IN MODELLING VISUAL SYMPTOMS AND VISUAL SKILLS	268
<i>M K Powers, W P Fisher</i>	
ACTUAL METROLOGICAL AND LEGAL ISSUES OF NON-DESTRUCTIVE TESTING.....	274
<i>K V Gogolinskii, V A Syasko</i>	
ACCELERATING THE REALIZATION OF THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS THROUGH METROLOGICAL MULTI-STAKEHOLDER INTEROPERABILITY	280
<i>A Lips da Cruz, W P Fisher Jr, L Pendrill, A Felin</i>	
NEW TENDENCIES IN TEACHING MEASUREMENT SCIENCE IN THE HIGHER EDUCATION.....	286
<i>A Maiurova, L Konopelko, Y Kustikov, M Kustikova, E Bykovskaia, E Tyurikova</i>	
ANALYSIS OF THE EFFECT OF LENS COMPONENTS ON THE OPTICAL PROPERTIES OF POLARIZATION RADIATION IN EXPERIMENTAL STUDIES OF BIOMARKERS.....	291
<i>E Tyurikova, M Kustikova, A Stupnikov, A Maiurova</i>	
ACTUAL MEASURING TECHNOLOGIES OF INDUSTRY 4.0 AND ANALYSIS OF THEIR REALIZATION EXPERIENCE	296
<i>R Taymanov, A Pronin, K Sapozhnikova, Iu Baksheyeva, I Danilova</i>	
RAMAN AND CRDS ISOTOPIC RESOLUTION SPECTROSCOPY FOR BIOMEDICINE APPLICATIONS.....	304
<i>Aleksandr Grishkanich, Yan Chubchenko, Marina Kustikova, Aleksandr Zhevlakov, Leonid Konopelko, Andrey Lunev, Irina Noskova, Nikita Paklinov</i>	
APPLICATION OF ARTIFICIAL NEURAL NETWORKS FOR FUSION OF DATA FROM RADAR AND DEPTH SENSORS APPLIED FOR PERSONS' MONITORING	308
<i>Pawel Mazurek</i>	
COMBINATORIAL CHARACTERIZATION OF INRANKINGS AS WEAK ORDERS INDUCED BY INTERVALS	314
<i>S V Muravyov, E Y Emelyanova</i>	
HOW TO TRANSFORM ALL MULTIPLE SOLUTIONS OF THE KEMENY RANKING PROBLEM INTO A SINGLE SOLUTION.....	321
<i>S V Muravyov, P F Baranov, E Y Emelyanova</i>	
THE METROLOGICALLY REASONABLE CLUSTERING OF MEASUREMENT RESULTS	327
<i>K K Semenov, V A Bolschikov</i>	
MUSIC AND GROWL OF A LION: ANYTHING IN COMMON? MEASUREMENT MODEL OPTIMIZED WITH THE HELP OF ARTIFICIAL INTELLIGENCE WILL ANSWER	333
<i>K Sapozhnikova, S Hussein, R Taymanov, Iu Baksheyeva</i>	
RADIOMETRIC EXTENSION OF A MEASUREMENT ARRANGEMENT IN ACCORDANCE WITH THE EMVA 1288 STANDARD FOR CAMERA CHARACTERIZATION IN UV TO NIR WAVELENGTH RANGE	340
<i>David Rebhan, Paul-Gerald Dittrich, Maik Rosenberger, Gunther Notni</i>	

MODELLING AND OPTIMISATION OF DESIGN OF NON-CONVENTIONAL INSTRUMENT TRANSFORMERS.....	346
<i>Bojan Nikolić, Sanowar Khan</i>	

GROUP REPRESENTATIVE BRAIN CONNECTIVITY MODEL OF EPISODIC ENCODING USING LARGE FMRI DATASET.....	352
<i>Supat Saetia, Natsue Yoshimura, Yasuharu Koike</i>	

POSTER PAPERS

ASSESSMENT OF THE GENERIC PROBLEM-SOLVING CONSTRUCT ACROSS DIFFERENT CONTEXTS.....	358
<i>A K L Nguyen, C T K Nguyen, R J Adams</i>	

LEGAL METROLOGICAL VERIFICATION IN HEALTH AREA IN BRAZIL	366
<i>A N Soratto, L L Nunes, G Cassol</i>	

MEASURING THE OSCILLOMETRIC METHOD CONTRIBUTION TO THE MEASUREMENT UNCERTAINTY OF AUTOMATED SPHYGMOMANOMETERS USING A PATIENT SIMULATOR	371
<i>B A Rodrigues Filho, R F Farias, W E dos Anjos</i>	

THE FEASIBILITY OF USING AN INTERNATIONAL COMMON READING PROGRESSION TO MEASURE READING ACROSS LANGUAGES: A CASE STUDY OF THE VIETNAMESE LANGUAGE.....	376
<i>C Nguyen</i>	

METHODS TO ENSURE THE RELIABILITY OF MEASUREMENTS IN THE AGE OF INDUSTRY 4.0.....	381
<i>E A Budylna, A A Danilov</i>	

SYNERGY AND COMPLETENESS OF SIMPLE A/D CONVERSION AND SIMPLE SIGNAL PROCESSING.....	386
<i>P Sovilj, L Zupunski, B Vujicic, A Radonjic, V Vujicic, D Kovacevic</i>	

DIRECT MEASUREMENT OF STATIONARY OBJECTS' DIMENSIONS WITH MICHELSON TYPE INCREMENTAL LASER INTERFEROMETER.....	391
<i>T Stejskal, M Dovica, S Ā uriš, Z Ā urišová, J Palenčár</i>	

A SEISMOCARDIOGRAPHY SYSTEM AND A POSSIBILITY OF ITS USE FOR DIAGNOSIS OF INTERNAL ORGANS DISEASES USING SEISMOCARDIOGRAM INFORMATION ANALYSIS	398
<i>V M Uspensky, V M Achildiev, N A Bedro, V A Soldatenkov, Y K Gruzevich, Y N Evseeva, M N Komarova, A D Levkovich</i>	

DESIGN AND IMPLEMENTATION OF A DIGITAL MIXER WITH DIGITAL LOGIC.....	404
<i>Leonidas Niyonkuru, Gerd Vandersteen, Leo Van Biesen</i>	

IMPACT OF ENZYMATIC METHODS FOR GLUCOSE MEASUREMENT ON THE PERFORMANCE OF CLINICAL LABORATORIES IN PROFICIENCY TESTING	410
<i>Diogo José da Silva Jerônimo, Elisabeth Costa Monteiro</i>	

READINGS CORRECTION AND ON-LINE MONITORING OF FLUID LEVEL MEASURING CHANNELS AT NPP	416
<i>A A Kalashnikov</i>	

THE LIGHT AND THE DARK SIDES OF THE MOON: POSSIBILITIES OF INDUSTRY 4.0 FOR EARLY NON-INVASIVE DIAGNOSIS OF PATHOLOGY AND HEALTH-RISKS.....	423
<i>M V Vasilieva, V A Glukhova, E V Grednovskaya, A A Dydrov, I I Klebanov, I A Nikolaeva, K Yu Nikolskaya, R V Penner, V E Tseilikman</i>	
GAIT REHABILITATION MONITOR.....	428
<i>P Leite, O Postolache, J M Dias Pereira, G Postolache</i>	
MODELLING IOT TECHNOLOGY FOR A CARGO PORT.....	435
<i>O Postolache, Y Yang, M Zhong, H Yao, F Yu, X Fu, C Mi</i>	
PROBLEMS AND PROSPECTS OF COMPLEX PSYCHOLOGICAL PHENOMENA MEASUREMENT.....	442
<i>S Kostromina, D Gnedykh</i>	
MEASUREMENT SYSTEM BASED ON VIRTUAL REFERENCE AXIS FOR EVALUATION FORM AND LOCATION OF SURFACES AND AXES OF ROTARY DETAILS.....	449
<i>D Diakov, Hr Radev, V Vassilev, H Nikolova</i>	
MEASUREMENT PROCEDURE: FROM DETAILED DESCRIPTION TO TECHNOLOGY.....	453
<i>G R Nezhikhovskiy</i>	
THE STATUS OF AND PROSPECTS FOR DEVELOPMENT OF VOLTAGE QUANTUM STANDARDS.....	459
<i>Alexander Katkov</i>	
MEASURING SYSTEMS DESIGNED FOR WORKING WITH LIVING ORGANISMS AS BIOSENSORS. FEATURES OF THEIR METROLOGICAL MAINTENANCE	464
<i>V A Lyubimtsev, S V Kholodkevich, I I Druzhinin</i>	
DYNAMIC LIGHT SCATTERING CHARACTERIZATION OF HARD-SOFT GEL PHASE TRANSITION IN MICELLAR CRYSTAL AND COMPARISON WITH RHEOLOGICAL DATA	470
<i>A F Kostko, O A Pinchuk</i>	

Author Index