

XVI INTERNATIONAL SCIENTIFIC CONGRESS

SUMMER SESSION

11 - 14.09.2019, VARNA, BULGARIA



MACHINES TECHNOLOGIES MATERIALS 2019

PROCEEDINGS

VOLUME III
MATERIALS
MACHINES & INDUSTRIAL
DESIGN

ISSN 2535-0021 (Print)

ISSN 2535-003X (Online)

ORGANIZER

SCIENTIFIC-TECHNICAL UNION OF MECHANICAL ENGINEERING
BULGARIA

The FEDERATION OF THE SCIENTIFIC ENGINEERING UNIONS (FSEU)

in Bulgaria is a professional, scientific - educational, non-governmental, non-political non-profit association of legal entities - professional organizations registered under the Law on non-profit legal entities, whose members are engineers, economists and other specialists in the field of science, technology, economy and agriculture.

FSEU performed bilateral cooperation with similar organizations from many countries.

FSEU brings together 19 national associations - Scientific and Technical Unions / STU /, 34 territorial associations, which have more than 15 000 professionals across the country.

FSEU is a co-founder and member of the World Federation of Engineering Organizations (WFEO).

FSEU a member of the European Federation of National Engineering Associations (FEANI), and a member of the Standing Conference of engineering organizations from Southeast Europe / CO.PICEE /, Global Compact, European Young Engineers (EYE). The Federation has the exclusive right to give nominations for the European Engineer (EUR ING) title.

Contacts:

108 Rakovsky Str., Sofia 1000, Bulgaria
web: www.fnts.bg
e-mail: info@fnts.bg

INTERNATIONAL SCIENTIFIC CONFERENCE
MACHINES. TECHNOLOGIES. MATERIALS

11-14.09.2019, VARNA, BULGARIA

PROCEEDINGS

YEAR III, ISSUE 3 (14), SOFIA, BULGARIA 2019

VOLUME III
“MATERIALS”
“MACHINES & INDUSTRIAL DESIGN”

ISSN 2535-0021 (PRINT)
ISSN 2535-003X (ONLINE)

PUBLISHER:

**SCIENTIFIC TECHNICAL UNION OF MECHANICAL
ENGINEERING**

108, Rakovski Str., 1000 Sofia, Bulgaria
tel. (+359 2) 987 72 90,
tel./fax (+359 2) 986 22 40,
office@mtmcongress.com
www.mtmcongress.com

INTERNATIONAL EDITORIAL BOARD

CHAIRMAN: PROF. DHC GEORGI POPOV

VICE CHAIR: PROF. DR. ENG. TSANKA DIKOVA

MEMBERS:

ACAD. IVAN VEDYAKOV, RU

ACAD. YURIJ KUZNETSOV, UA

PROF. ALEKSANDER MIHAYLOV , UA

PROF. ANATOLIY KOSTIN, RU

PROF. ADEL MAHMUD , IQ

PROF. AHMET ERTAS, TR

PROF. ANDRZEJ GOLABCZAK, PL

PROF. BONCHO BONEV, BG

PROF. GENNADY BAGLUK, UA

PROF. DETLEF REDLICH, DE

PROF. DIPTEN MISRA, IN

PROF. DMITRY KAPUTKIN, RU

PROF. DMITRY DMITRIEV, UA

PROF. EUGENE EREMIN, RU

PROF. ERNEST NAZARIAN, AM

PROF. JUAN ALBERTO MONTANO, MX

PROF. ESAM HUSEIN, KW

PROF. ILIR DOCI, KO

PROF. IVO MALAKOV, BG

PROF. KATIA VUTOVA, BG

PROF. KRASIMIR MARCHEV, USA

PROF. LEON KUKIELKA, PL

PROF. LYUDMILA RYABICHEVA, UA

PROF. MIHAIL AUREL TITU, RO

PROF. MILAN VUKCEVIC, ME

PROF. MLADEN VELEV, BG

PROF. MOHAMED EL MANSORI, FR

PROF. MOVLAZADE VAGIF ZAHID, AZ

PROF. NIKOLAY DYULGEROV, BG

PROF. OANA DODUN, RO

PROF. OLGA KRIVTSOVA, KZ

PROF. PETER KOSTAL, SK

PROF. RAUL TURMANIDZE, GE

PROF. RENATO GOULART, BR

PROF. ROUMEN PETROV, BE

PROF. SASHO GUERGOV, BG

PROF. SEIJI KATAYAMA, JP

PROF. SERGEJ DOBATKIN, RU

PROF. SERGEJ NIKULIN, RU

PROF. STEFAN DIMOV, UK

PROF. SVETAN RATCHEV, UK

PROF. SVETLANA GUBENKO, UA

PROF. SVETO CVETKOVSKI, NM

PROF. TALE GERAMITCHIOSKI, NM

PROF. VADIM KOVTUN, BY

PROF. VIKTOR VAGANOV, RU

PROF. WILLIAM SINGHOSE, USA

PROF. YASAR PANCAR, TR

PROF. WU KAIMING, CN

C O N T E N T S

MATERIALS.

METHOD OF PERMEABLE ELEMENTS FOR SIMULATION OF POWDER METALS FORMING PROCESSES Dr.Sc. Bagliuk G.A.	226
PROCESSING OF BIMETALS IN THE ELECTROLYTE PLASMA Prof. Dr. Eng. Kaputkin D., Prof. Dr. Eng. Duradji V., Ass. Prof. Dr. Eng. Kaputkina N.	230
THE EFFECT OF BALL MILLING SPEED ON THE PENETRATION OF Cr AND Zr INTO Cu FOR PRODUCTION OF Cu₁CrZr ALLOY POWDER Prof. Dr. Kul M., Assoc. Prof. Dr. Özer A., Dr. Öksüz K.E., Kurt N.	233
Al MATRIX FGM HAVING 5, 15 AND 25 % B4Cp REINFORCED LAYERS Prof. Dr. H. Erdem Camurlu	238
FINITE ELEMENT SIMULATION ON TENSILE CREEP BEHAVIOUR OF UNDERGROUND SUPPORT LINER Guner D., Ozturk H.	241
FAILURE CHARACTERIZATION OF ROCK ANCHOR BOLTS BY THERMAL CHANGE DETECTION UNDER TENSILE STRENGTH TESTING Asst. Prof. Dr. Mustafa Erkayaoglu, Alper Kirmaci	245
FEATURES OF WEAR OF RAILWAY WHEELS TREAD Prof.. Dr. Sci. Gubenko S.	249
THE PHENOMENON OF REVERSION IN AGING MAGNESIUM ALLOYS WITH THE RARE-EARTH METALS Prof. Rokhlin L.L., PhD. Dobatkina T.V., Tarytina I.E., PhD. Lukyanova E.A.	253
EFFECT OF AGING ON ZAMAK 3 H. Erdem Camurlu, Ismail Aktuna	256
FORMATION OF ZrB₂-AIN POWDER MIXTURE BY SELF-PROPAGATING HIGH-TEMPERATURE SYNTHESIS H. Erdem Camurlu	259
MATERIAL-SCIENCE ASPECTS OF FORMATION AND EVOLUTION OF FLAWS WHICH DEFINE THE RESOURCE EXPLOITATION OF ALUMINUM STRUCTURES OF AIRPLANES Prof. Dr. Chernega S., phd. Abolihina H.,phd. Grinenko K.	262
PREPARATION AND CHARACTERIAZATION OF MANGANESE OXIDES AND BIRNESITES, APLIED AS ELEKTRODE MATIRIALS IN ION BATTERIES гл. ас. д-р Златанова З, Кирева М.	264
EFFECT OF STRUCTURE AND TEXTURE ON THE MECHANICAL CHARACTERISTICS OF MAGNESIUM ALLOYS PROCESSED BY EQUAL-CHANNEL ANGULAR PRESSING PhD Martynenko N.S., Tokar A.A., PhD. Serebryany V.N., PhD. Prosvirnin D.V., Prof., Dr. Sci. Terentiev V.F., Prof., Dr. Sci. Raab G.I., Prof., Dr. Sci. Dobatkin S.V., Prof., PhD Estrin Yu.Z.	267
THE STRENGTHENING AND RENWALING OF DAMAGER REINFORCED CJNCRETE STRUCTURES BY HRESTRESSED FIBER REINFORCTD PLASTICS Prof. Dr. Aliy Bespayev , Eng. Ulan Kuralov, Eng. Ulan Altigenov	271
ENERGY HEAT EXCHANGE IN THE ZONE OF CONTACT OF THE PROBE OF AN ATOMIC FORCE MICROSCOPE WITH THE SURFACE UNDER STUDY Andriienko O., Ralchenko S., Doctor of Science Bondarenko M., PhD Bondarenko Yu.	275
PROPERTIES OF NANODIAMONDS OF INDUSTRIAL DETONATION SYNTHESIS Doctor of Technical Sciences, Professor, Dean of the Special Engineering Faculty E. A. Petrov; Postgraduate Student, SC Federal Research and Production Center "Altai" A. A. Kolesova; Director, Research and Production Enterprise "SIDAL" A. B. Pribavkin	280
PECULIARITIES OF THE INTERACTION OF A HIGHLY CARBONIZED FERROCHROME WITH IRON DURING SINTERING OF 65% Fe-35% FH800 COMPOSITE Dr.Sc. Maslyuk V., Eng. Karaimchuk E., PhD. Gripachevsky O., Dr.Sc. Bagliuk G., R.As. Sytnyk I.	283
COMPUTER MODELING OF INFLUENCE OF PREVIOUS DEFORMATION DEGREE AND STRAIN RATE ON CARBONITRIDES PRECIPITATION KINETICS IN LOW-CARBON MICRO-ALLOYED STEEL Ph.D. Kaverynskyi V., Eng. Sukhenko Z., Prof., Dr. Sc. (Eng.) Bagliuk G.	286

FEATURES OF STRUCTURE, PHASE COMPOSITION AND PROPERTIES OF HOT-FORGED HIGH-ENTROPY ALLOYS OF Ti-Cr-Fe-Ni-C SYSTEM	
M.Sc. Marych M.V., Prof., Dr.Sc. Bagliuk G.A., PhD Mamonova A.A., M.Sc. Molchanovska G.M., PhD Yevych Y.I.	289
MODELING OF THE METAL POWDER PRESSING PROCESS WITH A POROGEN	
Prof., Dr. Eng., Cor. Member of NAS of Belarus Ilyushchanka A., Head of the Lab. Charniak I., Res. Kusin A., Prof., Dr. Eng. Kapcevich V.	293
ANALYSIS OF PLASTICITY OF QUENCHED TOOL STEEL DURING STRESS RELAXATION AT ELEVATED TEMPERATURE	
Assoc. Prof. Kandrotaitė Janutienė R. PhD, Lect. Mažeika D. PhD, Doc. Žvinys, J., PhD	297
THE CONNECTION BETWEEN COEFFICIENT CLUSTERISATION WITH TEMPERATURE	
Mast. of Phys. Liaushuk I., Assoc. Prof. Dr. Eng. Auchynnika Y., Assoc. Prof. cand. Eng. Nikitin A., Prof. Dr. Phys. and Math. Liopo V.	300
ULTRAFINE-GRAINED MAGNESIUM ALLOYS WITH ENHANCED STRENGTH AND IN-SERVICE PROPERTIES AFTER DIFFERENT DEFORMATION METHODS	
Prof., Dr. Sci. Dobatkin S.V., Prof., PhD Estrin Yu.Z., PhD Martynenko N.S., PhD Lukyanova E.A.	304
 <u>MACHINES & INDUSTRIAL DESIGN</u>	
SYNTHESIS AND DESIGN OF HYPERBOLOID GEAR DRIVES: METHODOLOGY AND ASPECTS	
Assoc. Prof. Emilia Abadjieva, Prof. Valentin Abadjiev	305
PROCEDURE FOR DETERMINATION OF THE CALIBRATION CURVE OF THE MEASUREMENT DEVICE USING THE METHOD OF LINEAR REGRESSION	
M. Sc. Gjakovski I.; M. Sc. Milev S.; Ph.D. Brkovski D.; M. Sc. Gerasimovski A.	311
SIMULATION TESTS OF THE BRAKING PROCESS OF AN AGRICULTURAL TRACTOR	
Eliza Borawska	316
РАЗВИТИЕ И ТЕНДЕНЦИИ ПРИ МЕБЕЛИТЕ С АКУСТИЧНИ ХАРАКТЕРИСТИКИ.	
маг. ас. Теодора Пешева	319
REALIZATION OF A DESIGN PRODUCT WITH THE POSSIBILITIES OF DIGITAL PAINTING	
Докторант, маг. инж. дизайнер Даулова, И.	322
EXAMPLES OF SOFTWARE CONFIGURATION MANAGEMENT	
M.Sc. Ivanova Milka	326
IMPACT OF INTERNATIONAL TYPOGRAPHIC STYLE ON WEB DESIGN	
гл. ас. д-р Илиев, И.	330