

2015 International Conference on Mechanical Engineering, Automation and Control Systems (MEACS 2015)

**Tomsk, Russia
1-4 December 2015**



**IEEE Catalog Number: CFP1561Y-POD
ISBN: 978-1-4673-8115-4**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1561Y-POD
ISBN (Print-On-Demand):	978-1-4673-8115-4
ISBN (Online):	978-1-4673-8114-7

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

SECTION 1 Integrated Computer Control Systems in Mechanical Engineering

Page No.		Paper ID:
	The control system of electric vibrating motor under the potential phase modulation Aristov A.V., Aristova L.I., Ekkert I.A.	01-01-ICCSME
	Energy saving control algorithms of stepper motor drives for metal-working machines equipped with CNC unit Arzhanov K.V., Shurygin Yu.A.	01-02-ICCSME
	Application of Evolutionary Algorithm to Multiobjective Optimization of Hydraulic Actuation System Averchenkov V., Kazakov P., Kazakov V., Reutov A., Lozbinev F.	01-03-ICCSME
	Vision-based pose estimation for indoor navigation of unmanned micro aerial vehicle based on the 3D model of environment Buyval A., Gavrilencov M.	01-04-ICCSME
	System of Automated Control of Hydraulic Screw-down Mechanisms of Plate Mill Stand Shubin A.G., Loginov B.M., Khramshin V.R., Evdokimov S.A., Karandaev A.S.	01-05-ICCSME
	Principles of management manufacturing process of the primer-igniter on the basis of simulation Grigoryuk E.N., Bulkin V.V.	01-06-ICCSME
	Methods of Eliminating Volatility of Diesel Generators due to Power Mismatching Between an Electrical Consumers and an Independent Energy Sources Iakovleva E.V., Momot B.A.	01-07-ICCSME
	Strategy of Vibration Diagnostic Control of Mill Equipment Condition Evdokimov S.A., Evdokimov A.S., Karandaev A.S., Radionov A.A.	01-08-ICCSME
	Noncontact measurement method for assessing oil quality and quantity in main pipeline Kopteva A.V., Voytyuk I.N.	01-09-ICCSME
	Diagnostics of the technical state of electric motors using wavelet analysis Bolshunova O.M., Korolyov I.A.	01-10-ICCSME
	Research of Electric Drive at Load Impact on Hot Plate Mill 5000 Radionov A.A., Maklakov A.S., Gasiyarov V.R., Maklakova E.A.	01-11-ICCSME
	Automation of Selection Cutting Process Using Harvester Petukhov I., Steshina L., Tanryverdiev I.	01-12-ICCSME
	Optimization of Image Synthesis for Complex Geometry Objects in the Robotic Ultrasonic System Tatarnikov D.A., Tsapko G.P., Pochivalov Yu.I.	01-13-ICCSME
	Continuous noncontact method of measuring the amount of mined rock and its ash content at a belt conveyor Voytyuk I.N., Kopteva A.V.	01-14-ICCSME

Non-Contact Control of Parts in Opaque Mediums by Optoelectronic Devices Yakutov S.F.	01-15-ICCSME
Improving the Accuracy of Machines with Numerical Program Control Based on the Developed Wave Inverter of Linear Displacements Yakutov S.F.	01-16-ICCSME
Perspective Algorithms for the Hexapod Control Used to Measure Complex Surfaces Zakharov O.V., Kushnikov V.A., Kochetkov A.V., Reshetnikova E.P.	01-17-ICCSME
Top-Down Reinforced Rubber Cushions Design: Levels, Mathematical Models, Practice Difficulties Zubarev A.V., Anikin E.S., Zvonov A.O.	01-18-ICCSME

SECTION 2 Numerical Simulation of Applied Problems

Piecewise-Smooth Model for Bifurcation Analysis of a Three-Phase Controlled Rectifier in Regeneration Mode Andriyanov A.I., Sachenko E.A.	02-01-NSAP
Research of Dynamic Load Capacity of Tipper Car using Mathematical Model Method Antipin D., Rasin D., Motyanko T.	02-02-NSAP
Method of Processing of Ultrasonic Signal of Phased Array Asochakov A.S., Shulgina Y.V., Soldatov A.I., Shulgin E.M., Ogorodnikov D.N.	02-03-NSAP
Oblong Ellipsoid Method in Process Efficiency Control Kazarinov L.S., Barbasova T.A.	02-04-NSAP
Clustering Using a Random Walk on Graph for Head Pose Estimation Barinov A.E., Zakharov A.A.	02-05-NSAP
Analysis of UPS Impact on Power Quality at Point of Common Coupling of Consumers Belsky A.A., Dobush V.S.	02-06-NSAP
Numerical Simulation of Dynamic Channel-Angular Pressing Processes Bodrov A.S., Olimpieva N.V., Zelepugin A.S., Zelepugin S.A.	02-07-NSAP
Model Experiment for Load Balancing in a Distributed Computer System Botygin I.A., Nagiyev A.E.	02-08-NSAP
Automated Traffic Control System in Railways Branishtov S.A., Tumchenok D.A., Shirvanyan A.M., Vershinin Y.A.	02-09-NSAP
Simulation of the Electromagnetic Drive of the Vacuum Switch Vasileva O.V., Budko A.A., Lavrinovich A.V.	02-10-NSAP

Monte Carlo Method in Acoustic Sounding of the Atmosphere Burkatovskaya Yu.B., Belov V.V., Shamanaeva L.G., Krasnenko N.P.	02-11-NSAP
Optimization of Parameters for Hyperbolic Railhead Profile Emelyanov S.G., Chevychelov S.A., Chistyakov P.P., Chevychelov I.N.	02-12-NSAP
Influence of Optical Properties of the Shield on the Laser Heating of the Treated Material Knyazeva A.G., Demidov V.N.	02-13-NSAP
The Mathematical Modeling of the Wood Greenery Extraction Processes Galyavetdinov N.R., Safin R.R., Voronin A.E., Shaikhutdinova A.R.	02-14-NSAP
A Mathematical Model of the Distribution Of Tractive Efforts between Drives of a Belt Conveyor with Hydraulic Couplings at their Failure Goncharov K.A.	02-15-NSAP
Investigations of cutting force effect upon shaping error of surfaces with double curvature in technological systems with mechanisms of parallel structure Kuts V., Ivakhnenko A., Khandozhko A.	02-16-NSAP
Hybrid Wind Power Unit Operating Modes Simulation Belsky A.A., Ivanchenko D.I.	02-17-NSAP
“AIST” small satellites’ family, a joint project between RSC “Progress” and SSAU, thermocontrol system performance analysis Tkachenko S.I., Salmin V.V., Tkachenko I.S., Safronov S.L., Kaurov I.V., Ivanushkin M.A., Volgin S.S., Korovin M.D.	02-18-NSAP
Servo-System Simulation Reshetnikova G.N., Khabibulina N.U., Kotcubinskiy V.P., Polonskaya M.S.	02-19-NSAP
Decrease Latency of Power Spectrum Peaks for Narrowband Acoustic Signal Detection in Real Time Khamukhin A.A., Sidorov V.V.	02-20-NSAP
Mathematical Model of Electromechanical Systems of Wide-Strip Hot-Rolling Mill Continuous Train Khramshin V.R., Salganik V.M., Zhilina V.A., Yachikov I.M.	02-21-NSAP
Justification of Technical Solutions of Intercar Gangway Based on Solid-State Mathematical Modeling Kobishchanov V., Antipin D., Chechulin E., Kolyasov K.	02-22-NSAP
Mathematical Models of Synchronous Generators for Different Spatial Distances of Disturbance Point Isaev Yu.N., Kolchanova V.A., Tarasenko S.S., Tikhomirova O.V.	02-23-NSAP
Mathematical Modelling of the Combined External Load Distribution between the Rolling Elements in the Ball Bearings Korolev A.V., Korolev A.A., Iznairov B.	02-24-NSAP
The technology of the development of solid seabed minerals by walking type facilities Korolyov I.A., Timofeev I.P.	02-25-NSAP

Development of subroutine for automatic building of finite-element models of typical metal pylons of air power transmission lines Kozhevnikov A.N., Krasnorutskiy D.A., Levin V.E.	02-26-NSAP
Models of Complex Spatially Distributed Objects and their Features Calculation Andrianov D.E., Ereemeev S.V., Kuptsov K.V.	02-27-NSAP
Assessment of Error in Position and Orientation of Replaceable Polyhedral Plates in Disk Milling Cutters for Profile Shafts Machining Kuts O., Gorokhov A., Prokofiev A.	02-28-NSAP
Profile Simulation of Rated Workable Surface in Thin-Walled Part with Small Angle of Taper and Generating Surfaces of Compound Milling Cutters Kuts O., Gorokhov A., Prokofiev A.	02-29-NSAP
Simulation of Operation Modes of Inverter Hydro-generator Lukutin B.V., Shandarova E.B., Muravlev I.O., Matukhin D.L., Makarova A.F.	02-30-NSAP
Natural Language Text Parsing for Social Network User Sentiment Analysis Based on Fuzzy Sets Luneva E.E., Banokin P.I., Zamyatina V.S., Ivantsov S.V.	02-31-NSAP
Virtual Prototyping in Fire-Tube Boiler Design Khaustov S.A., Maksimova E.I.	02-32-NSAP
Neural Network Simulation of Arbitrary Objects during their Bisubject Qualimetric Evaluation Morozova A.	02-33-NSAP
Use of the Distributed Computing at the Castings Solidification Simulation Ol'khovik E.O., Butsanets A.A., Ageeva A.A.	02-34-NSAP
Reconstruction of Vacuum System for Crude Oil Vacuum Tower Distillation Osipov E., Osipova L., Latyipov R.	02-35-NSAP
Mathematical Modeling of Synchronous Generators in Out-of-Balance Conditions in the Task of Electric Power Supply Systems Optimization Varganova A.V., Panova E.A., Kurilova N.A., Nasibullin A.T.	02-36-NSAP
Definition of Ferromagnetic Conductor Skin Layer Characteristics in a Sinusoidal Electromagnetic Field Nosov G.V., Kuleshova E.O., Plyusnin A.A., Elizarov A.I.	02-37-NSAP
The Choice of Parameters of Welding Materials on the Basis of Fuzzy Cognitive Model with Neural Network Identification of Nonlinear Dependence Podvesovskii A.G., Gulakov K.V., Dergachyov K.V., Korostelyov D.A., Lagerev D.G.	02-38-NSAP
Dynamic Analysis of Rotationally Reciprocating Stirred Tank with Multiple Impellers Prihodko A.A., Smelyagin A.I.	02-39-NSAP
Experimental Investigation of Thermal Processes in Induction Motor by Physical Modelling Pugachev A., Kosmodamianskiy A.	02-40-NSAP

Prediction of the Effective Characteristics of Freeze-Resisting Polymeric Compositions and Reliability Estimation of Products on their Basis Bochkareva S.A., Ljukchin B.A., Reutov Y.A., Reutov A.I.	02-41-NSAP
Motion Study of Bionic Mobile Robot Lupehina I., Rukavitsyn A.	02-42-NSAP
Modeling of Thermal Treatment of Wood Waste in the Gasifiers Sadrtidinov A.R., Sattarova Z.G., Prosvirnikov D.B., Tuntsev D.V.	02-43-NSAP
Fast algorithm for wheel and rail conformal contact modeling Sakalo V., Sakalo A., Rodikov A., Yazykov V.	02-44-NSAP
Neural Network Control over Operation Accuracy of Memristor-Based Hardware Danilin S.N., Shchanikov S.A.	02-45-NSAP
Influence of the energy characteristics on the electrical grid simulation Shklyarskiy A.Ya., Solovev S.V.	02-46-NSAP
Simulation of Acoustic Signals in a Waveguide of Circular Cross Section Shulgina Y.V., Starostin A.L., Kostina M.A., Mylnikova T.S., Soldatov A.I.	02-47-NSAP
Research of Characteristic of Semicircular Crack at Intersecting Line of pump head of Fracturing Pump Sizhu Zhou, Jianmin Liao, Ning Li	02-48-NSAP
Mathematical Modeling of Power in the Presence of High Harmonics Bardanov A.I., Skamin A.N.	02-49-NSAP
Mathematical Modeling in Concept Designing of Bionic Objects Sokolov A., Kukhta M., Solovev R.	02-50-NSAP
Modelling of the Thermal Field of Hot Electrode and the Controlled Sample at Thermoelectric Testing of Metals Soldatov A.I., Soldatov A.A., Kostina M.A., Kozhemyak O.A., Kroning H.M.	02-51-NSAP
Computer generated spray coating modeling with simultaneous mechanical and electromechanical processing Suhotchev G., Kadyrmetov A., Pamfilov E.	02-52-NSAP
Modeling harmonic compensation modes of active correction systems Abramovich B.N., Sychev Yu.A.	02-53-NSAP
Structural Optimization of Technological Route Using Simulation Modeling Tchigirinsky J.L., Chigirinskaya N.V., Firsov I.V.	02-54-NSAP
Distribution of Contact Spots Sizes on Rough Surfaces Tikhomirov V.P., Izmerov M.A.	02-55-NSAP
Registration Process of Geometric Scan Data of an Object Tsapko I.V., Vlasov A.V.	02-56-NSAP
Formation of Linearized Map for a Mobile Robot in a Real Time Tumchenok D.A., Shirvanyan A.M.	02-57-NSAP

The Mathematical Model of Fast Pyrolysis of Wood Waste Tuntsev D.V., Safin R.R., Hismatov R.G., Halitov R.A., Petrov V.I.	02-58-NSAP
Simulation of Control System of Redistribution of Functions Between Operator and Machine Varnavsky A.N.	02-59-NSAP
Plane wave propagation through variable cross section drill rods Saruev L.A., Vasenin S.S.	02-60-NSAP
Study of seismic waves cross-phase spectrum information properties on the ground of a bedded geological structure Nguyen X.H., Ivanchenkov V.P.	02-61-NSAP
Mathematical Modeling of Surface Roughness and Ablation Effects on Thermal Protection Krotov M.K., Ovchinnikov V.A., Yakimov A.S.	02-62-NSAP
Mathematical Modeling of the Heat Exchange Process Transpiration Cooling Systems under Influence of Pulsations of a Coolant Gas Ovchinnikov V.A., Yakimov A.S.	02-63-NSAP
Energy Prediction of a Combined Cycle Power Plant Using a Particle Swarm Optimization Trained FeedForward Neural Network Rashid M., Kamal K., Zafar T., Sheikh Z., Shah A., Mathavan S.	02-64-NSAP
3D-Reconstruction of Urban Scenes Using Satellite Images and Pairwise Geometric Histograms Zakharov A., Tuzhilkin A., Zhiznyakov A.	02-65-NSAP
Automatic Building Detection from Satellite Images Using Spectral Graph Theory Zakharov A., Tuzhilkin A., Zhiznyakov A.	02-66-NSAP
Increase of Energy Efficiency of Alumina Production on the Basis of Process Modeling Zaytseva N.M.	02-67-NSAP
Finite Element Models, Algorithms and BBFEM Software Versions for Thermoelastic Hydrodynamics Solution of Journal Bearings Zernin M.V., Rybkin N.N., Mishin A.V.	02-68-NSAP
Modeling Load Block Fall into Body of Blind Open-top Wagon Gerasimov K.V., Kobischanov V.V.	02-69-NSAP
Condenser Induction Motor with Hollow Nonmagnetic Rotor Modelling Potapov L.A., Smorudova T.V.	02-70-NSAP
Generation of Matrices of an Arbitrary Finite Element by its Digital Nomenclature Code <i>dncm</i> Dmitrochenko O., Mikkola A.	02-71-NSAP

SECTION 3 Material Science in Mechanical Engineering

Grain-size composition, shape and morphology study of titanium powder particles produced by electroerosion dispersion Ageev E.V., Novikov E.P., Ageeva E.V., Tikhomirov V.P.	03-01-MSME
Size distribution of powdered aluminium sample microparticles produced using electroerosion dispersion Ageev E.V., Novikov E.P., Altukhov A.Yu., Tikhomirov V.P.	03-02-MSME
Electron probe microanalysis of ball-bearing steel powder obtained using the method of electroerosion dispersion in kerosene Ageev E.V., Khardikov S.V., Pikalov S.V., Tikhomirov V.P.	03-03-MSME
Analysis of Composite Structure Formation in the Surface Layer of Complex-Shaped Products when Exposed to Low-Temperature Plasma of Combined Discharge Brzhozovsky B.M., Martynov V.V., Zinina E.P., Brovkova M.B., Pleshakova E.S.	03-04-MSME
The Impact of Cutting Conditions during Machining on the Accompanying Oscillatory Process Brzhozovskii B.M., Yankin I.N., Brovkova M.B., Khairov D.A.	03-05-MSME
Consideration of Complementary Error During Design of the Alternating Current Coaxial Shunts Bedareva E.V., Tsimbalist E.I., Epifanova A.A., Gavrilenko N.A.	03-06-MSME
The influence of changes in the composition of substrate on the mechanical properties of coatings Ilina A.S., Parfenova E.S., Goncharenko I.M., Goncharenko I.M.	03-07-MSME
Structural Changes in Carbon Steels During Explosive Welding Lozhkina E.A., Lozhkin V.S., Losinskaya A.A.	03-08-MSME
Subminiature Eddy-Current Transducers for Conductive Materials Research Malikov V.N., Davydchenko M.A., Dmitriev S.F., Sagalakov A.M.	03-09-MSME
Phase Composition and Structure of High Alloy Based on Ni -Al – Co Kozlov E., Popova N., Nikonenko E., Sizonenko N., Zboykova N., Koneva N.	03-10-MSME
Welded Joint Structure and Phase Composition Modified by Plastic Deformation Smirnov A., Ababkov N., Ozhiganov Ye., Kozlov E., Popova N., Nikonenko E., Koneva N.	03-11-MSME
Investigation of mass transfer in the blade processing methods Totai A.V., Nagorkin M.N.	03-12-MSME
Relation between the Structure and Mechanical Properties of Ti-Al-Based MIL Composites and a Thickness of Initial Metallic Components used for their Producing Lazurenko D.V., Ogneva T.S., Lozhkin V.S., Terentiev D.S., Kashimbetova A.A., Mali V.I., Anisimov A.G.	03-13-MSME
New Organo-Mineral Peat-Based Admixtures for Cement Compositions Klopotov V.D., Kopanitsa N.O., Kasatkina A.V., Sarkisov Yu.S., Gorlenko N.P., Klopotov A.A.	03-14-MSME

Structural-and-phase states, crystallogometric and crystallochemical parameters of membrane palladium-based alloys
Klopotov V.D., Potekaev A.I., Morozov M.M., Markova T.N., Matunin A.N., Klopotov A.A.

03-15-MSME

SECTION 4 Mechanical Engineering Processes and Metals Treatment

The Effect of Electrolytic Hydrogenation on the Localized Plastic Deformation of High-Chromium Steel

04-01-MEPMT

Bochkareva A.V., Barannikova S.A., Lunev A.G., Li Yu.V., Zuev L.B.

Influence of Crystallographic Texture on Plastic Instability in Sheet Metal Forming

04-02-MEPMT

Erisov Ya., Grechnikov F.

Complex Diagnostics of Forge Machines and Mechanical Devices

04-03-MEPMT

Filatov R.

One Approximate Solution of the Shock Deformation Problem in a Cylindrical Nonlinear Elastic Layer

04-04-MEPMT

Ragozina V., Ivanova Yu.

Operational Diagnostics as a Mean of Increase Process Efficiency of Mechanical Processing of Machine Parts

04-05-MEPMT

Kraynev D.V., Bondarev A.A., Kozachuhnenko I.N.

The Weld Life Prediction of Frame's Damper Seat Based on Notch Stress Model

04-06-MEPMT

Liu Xu, Zhang Kailin, Liu Changlin, Zheng Zhi

Structure and properties of subjected to rapid quenching surface tool steels

04-07-MEPMT

Lobankova O.V., Zykov I.Yu., Melnikov A.G., Makagon I.S.

Modeling the Interrelation of Wear Resistance of Machine Parts With Conditions of their Mechanical Processing

04-08-MEPMT

Medvedev D.M.

Chip forming stability increase through adaptation of rake face topography to wheel turning conditions

04-09-MEPMT

Al'tukhova V., Mokritskii B., Fedonina S.O.

Actuators of the Seismic Vibrations Sources

04-10-MEPMT

Moyzes B.B., Zhang Xiaoliang, Gavrilin A.N., Mel'kov K.V., Fayngerts A.V.

The System of Clamping the Base Plate of the Seismic Vibrations Sources to the Ground

04-11-MEPMT

Moyzes B.B., Zhang Xiaoliang, Gavrilin A.N., Hajrullin A.R., Fayngerts A.V.

Synthesis of Raspberry Harvesting Machine Actuator Mechanism

04-12-MEPMT

Ozhereliev V.

Detection of Bearing Damage by Statistic Vibration Analysis (Diagnosis using the Excess, the Concept of Crest Factor)

04-13-MEPMT

Sikora E.A.

Peculiarities of Contact Plastic Deformation in Interrupted Cutting Conditions Solodkov V.A.	04-14-MEPMT
Strengthening of plasma-spraying coats by power impulse modulation of plasmatron direct arc Suhotchev G., Kadyrmetov A., Pamfilov E.	04-15-MEPMT
Theoretical Determination of Surface Layer Quality Characteristics of Workpieces, Tool Electrode Wear and Efficiency of Spark Eroding Syarov S.Yu.	04-16-MEPMT
The Regularities of Grinding Wheels Wear at In-Line Machining of Bearing Rings Ends Vainer L.G., Nosenko V.A.	04-17-MEPMT
Satellite Radar Interferometry as a Reliable Tool for Monitoring Displacements of Rock Masses Mozer D., Fofanov O., Yavorskiy V.	04-18-MEPMT
Energy Model of Sudden Gas and Coal Outburst Drizhd N., Fofanov O., Dolgonosov V., Yavorskiy V.	04-19-MEPMT
Modeling the mechanism of stress relaxation of ring parts at high-cycle loading Balaev A.F., Zakharov O.V., Korolev A.V., Korolev A.A., Kochetkov A.V.	04-20-MEPMT
About the Quantum-mechanical Nature of Wear on Magnetized Cutting and Deforming Tools Zelinskiy V.V., Borisova E.A.	04-21-MEPMT
Increasing of topography homogeneity of the construction materials surface during final ultrasound processing Bekrenev N.V., Petrovsky A.P., Frolov M.M., Zlobina I.V., Stupnikov D.I.	04-22-MEPMT
Technological Improvement of Durability of Friction Surfaces of Machine Parts on the Basis of Energy Approach Suslov A.G., Medvedev D.M.	04-23-MEPMT
The optimization of the roller bearing form of the VBP–15 freight car axle-box Nevmerzhitskaya G.V.	04-24-MEPMT
Vision-Based Cylinder Posture Recognition and On-line Adjustment Strategy Congying Sui, Yanjie Liu, Haijun Han	04-25-MEPMT
A Novel Cross-coupled Synchronizing Control Method of Industrial Robot for Trajectory Tracking Lidong Yang, Yanjie Liu, Haijun Han	04-26-MEPMT