International Conference "Advanced Problems of Electrotechnology" (APET-2020)

IOP Conference Series: Materials Science and Engineering Volume 950

Yekaterinburg, Russia 1 - 2 October 2020

ISBN: 978-1-7138-3198-3

ISSN: 1757-8981

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. (2021)

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

ADJUSTABLE ELECTRIC DRIVE BASED ON RADIATION-RESISTANT INDUCTION MOTORS	1
V.I. Denisenko, A.M. Ziuzev, K.A. Kondakov, A.N. Moiseychenkov, V.V Lytkin, K.N. Dvoeglazov, D.A. Lukonin	1
AN ELECTROVORTEX FLOW AROUND TWO FULLY SUBMERGED ELECTRODES	8
CALCULATION OF THE PERFORMANCE OF THE ELECTROMAGNETIC MAGNETIC FLUID SEPARATOR NON-MAGNETIC MATERIALS	16
DEVELOPMENT BRUSHLESS DIRECT CURRENT ELECTRIC MOTOR OF THE PILGER MILL DRIVE FOR THE TECHNOLOGY OF SEAMLESS PIPES MANUFACTURING BASED ON THE MAGNETIC SYSTEM WITH CLAW-POLES	24
DEVELOPMENT OF AN INTEGRAL CRITERION FOR EVALUATING THE DEGREE OF AGING OF TRANSFORMER OILS	35
DIRECT MEASUREMENT OF THE CURRENT AND POWER IN THE LOAD LOOP OF HIGH -FREQUENCY ELECTROTECHNOLOGICAL DEVICES USING THE ROGOVSKY COIL	42
ELECTROCHEMICAL DEPOSITION OF A RADIONUCLIDE NICKEL-63 ON BETAVOLTAIC CELLS FOR A NUCLEAR BATTERY BASED ON SILICON P-I-N JUNCTIONS	51
N A Ershova, A A Krasnov, S A Legotin, B I Rogozev, V N Murashev	
ELECTROMAGNETIC SEPARATION OF IMPURITIES IN A CONDUCTIVE MEDIUM	58
ENERGY-EFFICIENT INSTALLATIONS OF MULTI-ZONE MULTI-FREQUENCY INDUCTION HEATING OF STEEL BILLETS FOR LARGE DEFORMATION	64
V I Lusgin, I E Lopatin, E P Shalina, A Y Petrov, S M Fatkhullin, I G Alekseev	
FREE METAL SURFACE RESONANCE UNDER ALTERNATING MAGNETIC FIELD LOW-FREQUENCY OSCILLATIONS	74
N Sizganov, M Khatsayuk	
INDUCTION HEATING SYSTEM FOR DIE TOOLING OF PRESS FOR ISOTHERMAL STAMPING OF LARGE-SIZED PARTS	85
V. Frizen, F Tarasov, S. Bychkov, S. Fatkullin, S. Sarapulov	
IDENTIFICATION OF WORKING REACTANCE OF INDUSTRIAL ARC FURNACE EQUIVALENT SCHEME BASED ON KNOWN SPECIFIC ELECTRIC POWER	
CONSUMPTION FOR MELTING OF CHARGE	90

INDUCTION HEAT TREATMENT OF LARGE ROLLS WITH TWO INDEPENDENT POWER SOURCES	06
Yu Perevalov, V Demidovich	70
INDUCTIVE LEVEL SENSOR: EXPERIMENT AND CALCULATION	101
IN-MELT ELECTROMAGNETIC FORCES AT MHD-STIRRING WITH THE NON-SINE SUPPLY	108
E.R. Vinter, V.N. Timofeev, A.V. Fomin	
INTELLIGENT COMPLEX SECURITY MANAGEMENT SYSTEM FEC FOR THE INDUSTRY 5.0	117
ISSUES OF INDUCTION SORTING OF SCRAP AND WASTE OF NON-FERROUS METALS M E Zyazev, E S Lyampasova, Z O Abdullaev, A Yu Konyaev	126
LIQUID METAL FREE SURFACE DYNAMICS IN ROTATING PERMANENT MAGNET STIRRER	134
V Dzelme, A Jegorovs, A Jakovics	
MACHINE LEARNING APPLICATION FOR MAGNETOHYDRODYNAMIC PUMP RESEARCH	141
MATHEMATICAL MODELING OF ELECTROMECHANICAL CHARACTERISTICS OF LINEAR ELECTROMAGNETIC AND INDUCTION-DYNAMIC MOTORS	149
MATHEMATICAL MODELING OF MUTUAL OPERATION OF SUPERCONDUCTIVE DEVICES IN AUTONOMOUS POWER ENGINEERING	154
METHOD FOR MODELING THE MODES OF INDUCTION HEATING OF TURBINE BLADES	164
A R Lepeshkin, A B Kuvaldin, C A Lepeshkin, Z Guanghua, V V Nazarov, O I Ilinskaya	
MIXED INVERTER REGULATION METHOD FOR INDUCTION HEATING	168
MODEL OF POWER QUALITY SYSTEM USING ELECTRIC METER SUPPRESSOR OF FRE AND ELECTRIC DAMAGE AND HAZARDS IN THE RESIDENTIAL SECTOR	175
NUMERICAL SIMULATION AND INVESTIGATION OF INDUCTION SYSTEM FOR HARDENING OF INTERNAL COMBUSTION ENGINE CAMSHAFT	183
NUMERICAL CALCULATION OF LARGE-SIZED OBJECTS INDUCTION HEATING	189
RESEARCH OF A DUAL-FREQUENCY POWER SUPPLY SYSTEM FOR INDUCTION CRUCIBLE FURNACES FOR MELTING FERROUS AND NON-FERROUS METALS	196

SWITCHED RELUCTANCE MOTORS IN EMERGENCIES	204
RESEARCH OF VARIOUS INDUCTORS CONFIGURATIONS FOR HEATING TITANIUM SLABS	212
TECHNOLOGY AND AUTOMATION OF LOW-TEMPERATURE DISTRIBUTED INDUCTION HEATING IN THE OIL AND GAS INDUSTRY	222
THE INFLUENCE OF ELECTRIC CURRENT APPLICATION CONFIGURATION ON THE ELECTRO-VORTEX FLOW STRUCTURE OF CONDUCTIVE MEDIUM IN CYLINDRICAL CELL	232
THE METHODOLOGY OF MMF CALCULATION IN MAGNETIC CIRCUIT OF INDUCTION MOTOR BY "ANSYS MAXWELL"	240
PROSPECTS FOR THE PRACTICAL USE OF THE KAMINSKII THERMOVOLTAIC EFFECT	246
HIGH VOLTAGE ELECTRIC POWER SUPPLY SYSTEM WITH CONTACTLESS POWER TAKE-OFF	250

Author Index