International Scientific-Practical Conference: Innovations in Fuel and Energy Complex and Mechanical Engineering (FEC-2017)

IOP Conference Series: Materials Science and Engineering Volume 253

Kemerovo, Russia 18 – 21 April 2017

ISBN: 978-1-5108-5031-6

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.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

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

Volume 253

International Scientific-Practical Conference: Innovations in Fuel and Energy Complex and Mechanical Engineering (FEC-2017)

18-21 April 2017, Kemerovo, Russian Federation

Accepted papers received: 6 October 2017

Published online: 23 October 2017

Preface

011001 OPEN ACCESS

<u>International Scientific-Practical Conference: Innovations in Fuel and Energy Complex and Mechanical Engineering (FEC-2017)</u>

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS

Acoustic Guided Wave Testing of Pipes of Small Diameters

V V Muravev, O V Muraveva, V A Strizhak and Y V Myshkin....1

012002 OPEN ACCESS Modern Methods of Rail Welding

Nikolay A Kozyrev, Olga A Kozyreva, Aleksander A Usoltsev, Roman E Kryukov and Roman A Shevchenko.....9

OPEN ACCESS

Fatigue Strength of Blade with Disk Joins, Obtained by Linear Friction Welding

Medvedev Alexander Y, M Bychkov Vladimir, Atroshenko Valeriy V, F Ismailova Naila and V Supov Andrey.....15

012004

OPEN ACCESS

Forecasting Resource as a Method of Increasing the Security of Technical Devices

Anatoly P Cherepanov and Pavel K Lyapustin....20

012005

OPEN ACCESS

Remote Acoustic Emission Monitoring of Metal Ware and Welded Joints

Boris I Kapranov and Vladimir A Sutorikhin....26

012006

OPEN ACCESS

Increase in the Technical Level of Mine Haul Trucks

Voronov Yuri, Khoreshok Aleksey, Voronov Artyom, Grishin Sergey and Bujankin Aleksey.....32

012007

OPEN ACCESS

Manufacturing of New Welding Fluxes Using Silicomanganese Slag

Roman E Kryukov, Nikolay A Kozyrev, Olga A Kozyreva and Aleksander A Usoltsev.....40

012008

OPEN ACCESS

Quality of Metal Deposited Flux Cored Wire With the System Fe-C-Si-Mn-Cr-Mo-Ni-V-Co

Aleksander I Gusev, Nikolay A Kozyrev, Ivan V Osetkovskiy, Roman E Kryukov and Olga A Kozyreva.....49

OPEN ACCESS

The Surface Layer Mechanical Condition and Residual Stress Forming Model in Surface Plastic Deformation Process with the Hardened Body Effect Consideration

M S Mahalov and V Yu Blumenstein.....56

012010

OPEN ACCESS

<u>Definition of the Mathematical Model Coefficients on the Weld Size of Butt Joint Without Edge Preparation</u>

Vladimir P Sidorov and Anna V Melzitdinova.....63

012011

OPEN ACCESS

The Analysis of Welding Conditions Under the Flux of Double-Sides Joints Without Edge Preparation

Vladimir P Sidorov.....69

012012

OPEN ACCESS

Diagnostics of the Technical State of Bearings of Mining Machines Base Assemblies

Boris L Gerike and Andrey A Mokrushev.....75

012013

OPEN ACCESS

<u>Diagnostics of Technical Condition of Gear Units of Belt Conveyors for the Aggregate of Methods of Nondestructive Testing</u>

Evgeny G Kuzin, Boris L Gerike, Yuriy V Drozdenko, Michael G Lupiy and Natalya V Grigoryeva.....82

012014

OPEN ACCESS

<u>Problems of Industrial Safety Examination in Modern Conditions and New Resource</u> Evaluation Methodology

Alexander N Smirnov, Nikolay V Ababkov, Alexander I Petrachkov and Vladimir M Radchenko.....89

OPEN ACCESS

<u>Influence of Microdamage Metal of Energy Long Working Objects on Acoustic and Magnetic Characteristics</u>

Nikolay V Ababkov and Alexander N Smirnov.....98

012016

OPEN ACCESS

Acoustic Emission Control of Strain State in Simple Loading Condition

V Yu Blumenstein, I V Miroshin and K P Petrenko.....103

012017

OPEN ACCESS

Finite Element Modeling of Strengthening Process by Means of Surface Plastic Deformation Using a Multiradius Tool

Valeriy Yu Blumenstein, Maksim S Mahalov and Anastasia G Shirokolobova.....114

012018

OPEN ACCESS

Structure and Phase Composition of 09G2S Steel Modified by Different Types of Welding

Aleksandr N Smirnov, Natal'ya A Popova, Elena L Nikonenko, Evgenii A Ozhiganov, Nikolai V Ababkov and Nina A Koneva.....126

012019

OPEN ACCESS

The Increase in Wear Resistance of Low Carbon Steel by Flux-Cored Wire Surfacing Followed Be Electron Beam Processing

Yuriy F Ivanov, Vasiliy E Kormyshev, Victor E Gromov, Sergey V Konovalov, Elena V Martusevich, Andrey D Teresov and Alexander P Semin.....132

012020

OPEN ACCESS

Assembling of Steel Angle Headframe of Multifunctional Purpose

E G Kassikhina, V V Pershin and V M Volkov.....137

OPEN ACCESS

New Design Heaters Using Tubes Finned by Deforming Cutting Method

N N Zubkov, S M Nikitenko and M S Nikitenko.....144

012022

OPEN ACCESS

The Morphology of Intermediate Structures Formed During Bainite Transformation in HSLA Steels

Mikhail N Seidurov, Sergey V Kovalev and Alexander S Zubkov.....150

012023

OPEN ACCESS

Machine-Building for Fuel and Energy Complex: Perspective Forms of Interaction

S M Nikitenko, E V Goosen, E A Pakhomova, O V Rozhkova and M A Mesyats.....155

012024

OPEN ACCESS

Objects of Industrial Property as an Instrument for Introducing Technological Innovations in Machine Building

S M Nikitenko and M A Mesyats.....162

012025

OPEN ACCESS

Impulse Control Process Arc Welding Covered Electrode

Anatoly F Knjaz'kov, Victor L Knjaz'kov, Sergei A Knjaz'kov, Kirill I Dementsev and Elena E Petrova.....169

012026

OPEN ACCESS

<u>Prospects for the Development of Innovative Technology of Supersonic Gas-Powder</u> Surfacing Coatings from Alloys of the System Ni-Cr-B-Si

Mikhail V Radchenko, Vadim S Kiselev, Yuri O Shevtsov and Tatyana B Radchenko....174

Λ.	10	027
u	L Z.	U2.7

OPEN ACCESS

Research Nature of Damage Parts Machines for the Purpose of Optimization Technology Recovery

Victor L Knjaz'kov, Elena E Petrova, Maksim V Pimonov and Nicholas V Melkozernyh.....178

012028

OPEN ACCESS

The Management of Short Circuits' Mechanism of CO₂ Shielded Welding

Anatoliy F Knyaz'kov, Sergey A Knyaz'kov and Artur M Tabanov.....184

012029

OPEN ACCESS

Forming a Single Plastic Imprint of the Indenter under Ultrasonic Surface Hardening

Kharis M Rakhimyanov, Yulia S Semenova and Anna S Eremina.....191

012030

OPEN ACCESS

Technological Restrictions on Mode Parameters of Ultrasonic Plastic Deforming

Kharis M Rakhimyanov, Yulia S Semenova and Anna S Eremina....197

012031

OPEN ACCESS

<u>Application of Electric-Arc Pulsed Mode for Obtaining Surfacings of Fe-Mo-Cr-Ti-Ni-Cu-Al-System</u>

Anatoly F Knyaz'kov, Ivan A Ditenberg, Aleksey N Gavrilin, Konstantin V Grinyaev, Sergey A Knyaz'kov and Ivan V Smirnov.....202

012032

OPEN ACCESS

Estimating the Parameters of Deformation Action by Ultrasonic Surface Hardening of Metals

Kharis M Rakhimyanov, Konstantin Kh Rakhimyanov and Andrey Kh Rakhimyanov.....208

OPEN ACCESS

<u>Functional Coating of Biocompatible Powder Composites Obtained by the Method of Detonation-Gas Spraying</u>

Anastasiya A Popova and Vladimir I Yakovlev.....215

012034

OPEN ACCESS

<u>Dependence of Manganese Content in the Weld Metal on the Velocity of Active Shielding Gas Flow</u>

D A Chinakhov, E G Grigorieva, E I Mayorova, S A Solodsky and V F Torosjan.....221