III International Symposium on Fundamental Aspects of Rare-Earth Elements Exploration, Mining and Separation and Modern Materials Engineering (REE-2016)

MATEC Web of Conferences Volume 96 (2017)

Almaty, Kazakstan 15 - 18 August 2016

Editors:

Mishik Kazaryan Anna Godymchuk Liudmyla Rieznichenko

ISBN: 978-1-5108-3564-1

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 license: http://creativecommons.org/licenses/by/2.0/

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2017)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 +33 (0) 1 69 28 84 91 Fax:

contact-edps@webofconferences.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

EXTRACTIVE SEPARATION OF SCANDIUM FROM RARE EARTH ELEMENTS	1
Zlobina Elena, Ismailova Akmaral, Tassibekov Khajdar	
ACID ACTIVATION OF NATURAL ZEOLITE WITH HIGH CONTENT OF IRON OXIDES IN	
CREATION OF SELECTIVE SORBENTS AND CATALYSTS	7
Kadirbekov Kairat, Zhambakin Dauren, Kadirbekov Almaz, Imanbekov Kylysh	
PREPARATION OF BASALT INCORPORATED POLYETHYLENE COMPOSITE WITH	
ENHANCED MECHANICAL PROPERTIES FOR VARIOUS APPLICATIONS	13
Bredikhin Pavel, Kadykova Yulia, Burmistrov Igor, Yudintseva Tamara, Ilinykh Igor, Kupava Aleksandr	
SYNTHESIS OF LITHIUM PEROXIDE FROM HYDROGEN PEROXIDE AND LITHIUM	
HYDROXIDE IN AQUEOUS-ORGANIC MEDIUM: WASTELESS TECHNOLOGY	18
Nefedov Roman, Ferapontov Yury	
REFINING OF ROUGH INDIUM BY METHOD OF REACTIONARY ELECTROLYSIS	22
Burkitbayeva Bibisara, Argimbayeva Akmaral, Rakhymbay Gulmira, Avchukir Khaisa, Tassibekov Khaidar, Nauryzbayev Mikhail	
NUMERICAL RESEARCH OF MATERIALS CRYSTAL LATTICE PARAMETERS BASED ON	
RARE-EARTH METALS	26
Obkhodsky Artem, Popov Alexander, Zolotarev Alexey, Kuznetsov Sergey, Sachkov Victor	
SELF-PROPAGATING HIGH TEMPERATURE SYNTHESIS OF PINK CORUNDUM	31
Nazarova Anastasiya, Radishevskaya Nina, Kasatsky Nikolay, Karakchieva Natalia	
PERIODIC SORPTION OF TUNGSTATE IONS ON ANIONITE AV-17-8	35
D'yachenko Aleksandr, Kraidenko Roman, Perederin Yury, Suprunenko Mariya, Chegrintsev Sergey	
PRODUCTION OF ND-FE FOUNDRY ALLOY BY ELECTROLYSIS IN MOLTEN SALTS	39
Makaseev Yuriy, Buinovskiy Alexander, Zhitkov Sergey, Kartashov Evgeniy, Sofronov Vladimir	
PROPERTIES OF POLYDISPERSE TIN-DOPED DYSPROSIUM AND INDIUM OXIDES	43
Malinovskaya Tatyana, Suslyaev Valentin, Zhek Valentina, Lysak Ilya, Melentyev Sergey, Dorozhkin Kirill, Korovin Eugeny, Pavlov Sergey	
CEMENT-FREE BINDERS FOR RADIOACTIVE WASTE PRODUCED FROM BLAST-	
FURNACE SLAG USING VORTEX LAYER ACTIVATION TECHNOLOGY	48
Mazov Ilya, Khaydarov Bekzod, Suvorov Dmitrii, Yudintseva Tamara, Kuznetsov Denis, Yudin Andrey	
EXCITATION FREQUENCIES OF THE EFFECTS OF SELECTIVE DRIFT OF SOLVATED	
CATIONS IN MOVING SALTS SOLUTION	52
Shamanin Igor, Kazaryan Mishik, Gofman Valeriy, Timchenko Sergey, Poberezhnikov Andrei, Tuksov Ilya	
SURFACE PROPERTIES OF METAL HYDROXIDE MICROPARTICLES IN THE AMBIENT AIR	57
Zakharenko Valery, Daibova Elena, Karakchieva Natalia	
DATA VISUALIZATION TOOLS FOR MATERIALS PROPERTIES RESEARCH	65
Obkhodsky Artem, Kuznetsov Sergey, Popov Alexander, Zolotarev Aleksey, Sachkov Victor	
Author Index	