Dear colleagues!

We are very glad to invite you for participation in the conference FERROALLOYS: Development prospects of metallurgy and machine building based on completed Research and Development. The focus of the meeting will be held in both theoretical and practical aspects concerning FERROALLOYS. The School for young scientists will be organized. International participants are expected.

KEY DATES

Report submission start 1st of June 2018 Report submission deadline 31th of July 2018 15th of August 2018 Acceptance notification Final Scientific program 1st of September 2018

AIMS OF THE CONFERENCE

Analysis of ferroalloys industry and raw materials basis, as well as evaluation of Research and Development trends in ferroalloys production and application, products quality improvement, recycling of technogenetic raw and ecology and economy problems.

PRIMARY AUDIENCE

Top management of enterprises and educational organizations

Leading employees of factories, universities, specialized and academic science organizations, R&D laboratories and enterprises.

Students (PhD, master, bachelor)

Promotion of information about the conference to whom it may concern is encouraged. Invitation letter, program and conference procedure will be send you via e-mail and available at the conference official site http://en.technogen-ural.ru/

MAIN TOPICS

- 1. Physico-chemical theory of ferroalloys production and application processes
- 2. Raw materials resources for ferroalloys production, ore extraction and beneficiation
- 3. International experience of ferroalloys production
- 4. Ferroalloys application
- 5. Technogenetic raw and recycling technologies
- 6. Ecological & economical features of ore extraction and beneficiation, ferroalloys production and application
- 7. School for young researchers. Theory and technologies for ferroalloys production and application

VENUE OF THE CONFERENCE

The conference will be held in Ekaterinburg, one of the biggest centers for chemistry and industry in Russia. Ekaterinburg is the city with rich historical and cultural heritage, having unique historical monuments, museums, churches. Ekaterinburg is a scientific and business center of the Ural region of Russia, situated in the area of the eastern slope of the Ural Mountains in the source of the Iset River.

VISA, TRANSPORT AND ACCOMODATION

To travel to Russia, most foreign nationals are required to have a valid Russian Entry Visa. Russian visa can be obtained at a local Russian Embassy or Consulate (www.russianembassy.net).

To have a visa issued, an official invitation letter processed by the Conference Organizers and approved by Russian Federal Migration Service is required. If you need official invitation or assistance in organization of transportation, accommodation please contact with organizing committee via e-mail.

You can arrive to Ekaterinburg by

Plain, Airport: http://www.svx.aero/en/

Train, Railway station http://sverdlovsk.dzvr.ru/

Bus – Bus station http://www.autovokzal.org/

Car – highways M5, R242, R351, R354

PUBLICATION

Report in the form of article should be formatted in .doc or .docx, maximum 6 pages A4, Times New Roman, font size 12, spacing 1,5, all margins 2 cm.

Reports should be send via e-mail: ferro@ural.ru Articles will be revised prior publishing.

The conference proceedings will be published prior the conference.

Example for report publication REPORT NAME

N. Surname¹, N. Surname²

(1 – JSC Plasma, Moscow, Moscow region, Russia, E-mail; 2 – Institute of metallurgy, Los Angeles, California, US, E-mail) Text _____

Table

Name	of table
FIC	GURE
FIG	. Name

Participation in the conference and coffee breaks are free from charge. Organizers do not cover expenses for transport, accommodation and meals.

Organizers Co-chairmen:

Leontiev L.I.	– Member of the RAS, Chairman of SCM&MSC MSB RAS
Smirnov L.A.	 Member of the RAS, Leading researcher of IMET UB RAS
Perestoronin S.V.	- Minister of industry and science
Zakharov V.N.	in Sverdlovsk region – Corresponding member of RAS, Director of IPKON RAN
Mashkovcev	 General director of VIMS,
G.A.	– General director of
Semenov V.V.	CNIICHERMET
Pan'shin A.M.	- Technical director of JSC UMMC

Organizing committee:

Alexeev E.A.	- Steel Deputy editor-in-chief
Babenko A.A.	- IMET UB RAS, Principal researcher
Bykhovskiy L.Z.	 Head of division in VIMS
Gubanov V.I.	- Chairman of board of directors of JSC
	Kosaya Gora Iron Works
Dashevskiy V.Ya.	 Laboratory head of IMET RAS
Zhuchkov V.I.	- IMET UB RAS, Principal researcher
Zagaynov S.A.	– UrFU, Head of a chair
Zayakin O.V.	- IMET UB RAS, Senior researcher
Kuz'min N.V.	- Executive director JSC Kluchevskiy
	Ferroalloy Plant
Nokhrina O.I.	-Professor SibSIU
Pavlov A.V.	 Professor MISIS
Roshin V.E.	 Professor FSAEIHE SUSU (NRU)
Selivanov E.N.	- IMET UB RAS, Laboratory head
Chesnokov Yu.A.	- IMET UB RAS, Acting director
Sheshukov O.Yu.	 Director INM&T UrFU,

Organizing committee contacts IMET UB RAS, 620016, Ekaterinburg, 101 Amundsen st., tel.: +7 (343) 232-90-29; fax: +7 (343) 267-91-86, <u>ferro@ural.ru</u>, <u>niokr-</u>

<u>ural@mail.ru</u>

Contact person: Marshuk Lesya Alexandrovna

Program Committee:		
Bigeev V.A.	 Director IMM&M NMSTU 	
Vatolin N.A.	– Adviser and member of RAS, Research	
	group head in IMET UB RAS	
Grigorovich K.V.	 Deputy Chairman of SCM&MSC MSB 	
-	RAS, corresponding member of RAS	
Dagman A.I.	- Technical Director NLMC Group	
Denisov C.V.	- Principal specialist in R&D centre of	
	JSC MMK	
Dub A.V.	 Head of a chair MISIS 	
Katunin V.V.	– Chairman of board of directors of JSC	
	Chermetinformation	
Kushnarev A.V.	 Executive director EVRAZ NTMK 	
Mikhaylov G.G.	- FSAEIHE SUSU (NRU), Laboratory	
	head	
Ostrovskiy Ya.I.	 Assistant of Technical Director of JSC 	
	Serov ferroallov plant	
Protopopov E.V. Rakitin D.I.	– Rector SibSIU	
	 Manufacturing manager JSC CEMK 	
Tigunov L.P. Fadeev V.I.	 Principal specialist of VIMS division 	
raueev v.I.	Company Dispotent of ICC Company	
	- General Director of JSC Serov	
Chanturiya V A	ferroalloy plant	
Chanturiya V.A.	ferroalloy plant – Scientific head of division of IPKON	
	ferroalloy plant – Scientific head of division of IPKON RAN, member of RAS	
Chanturiya V.A. Shatokhin I.M.	ferroalloy plant – Scientific head of division of IPKON RAN, member of RAS – General Director of S cientific and	
Shatokhin I.M.	ferroalloy plant – Scientific head of division of IPKON RAN, member of RAS – General Director of S cientific and industrial company Etalon Ltd.	
	ferroalloy plant – Scientific head of division of IPKON RAN, member of RAS – General Director of S cientific and	

Members of the International Program Committee

members of the	international i rogram committee
Abdulabekov E.E.	Manufacturing manager JSC TNC Kazchrome,
	Kazhakhstan
Akberdin A.A.	Laboratory head of CHMI named after
	ZH.Abisheva, Kazhakhstan
Zinigrad M.I	- Rector of Ariel university, Israel
Baisanov S.O.	– Director of CHMI named after
Linn H.	ZH.Abisheva, Kazhakhstan
	- President of Linn High Therm GmbH,
	Germany
Rashev C.V.	- Vice-President of JSC Metko, Bulgaria
Tolymbekov A.M.	- Deputy Director TNC Kazchrome JSC:
Tsereteli, N.I	Aksu Ferroalloys Plant
	– Dean of Faculty of Chemical Technology
	and Metallurgy, Georgian Technical
	University, Georgia

Scientific council for metallurgy and metal science of chemistry and material science branch of RAS Government of Sverdlovsk region Institute of Metallurgy of the Ural Branch of the Russian Academy of Sciences JSC Ural mining metallurgy company JSC EVRAZ Baikov Institute of Metallurgy and Materials Science of the Russian Academy of Sciences I.P.Bardin Central Research Institute for Ferrous Metallurgy Institute of Complex Exploitation of Mineral Resources of the Russian Academy of Sciences All-Russian Scientific-Research Institute of Mineral Resources named after N. M. Fedorovsky



FERROALLOYS R&D

FIRST ANNOUNCEMENT

Theoretical and practical conference with international participation and School for young scientists FERROALLOYS: Development prospects of metallurgy and machine building based on completed Research and Development 29th of October – 2nd of November 2018 Ekaterinburg