

IMPC 2018

List of participants

№	Name	Country	City	Organization
1	Abdolrahim Foroutan	Iran	Yazd	UZ
2	Adam Racz	Hungary	Miskolc	Uni Miskolc
3	Adolph Mwale	South Africa	Cape Town	UCT
4	Afanasova Anastasiya Valerevna	Russia	Saint-Petersburg	St. Petersburg Mining University
5	Afonina Elena Igorevna	Russia	Saint Petersburg	Galurgy Institute
6	Ahmad Hassanzadeh	Turkey	Istanbul	ITU
7	Aidar Argyn	Kazakhstan	Almaty	Solvay
8	Akberdin Rustam Aleksandrovich	Kazakhstan	Astana	JSC "NMC "Tau-Ken Samruk"
9	Akhmadulin Azat Midikhatovich	Russia	the village of Nagaybasky	AO AGK
10	Aksenov Aleksandr	Russia	Irkutsk	TOMS
11	Aksenov Boris Vasilievich	Russia		
12	Aksenov Ivan Veniaminovich	Russia	Mirny	ALROSA , NGOK
13	Alejandro Yanez	Chile	Chile	Outotek
14	Alekseyeva Lyudmila Igorevna			
15	Alexander Sysoev	Russia	Moscow	
16	Alexandr Erokhin			
17	Alexandra Lundmark	Sweden	Boliden	Boliden
18	Alexandre CHAGNES	France	Vandoeuvre les Nancy	Georessources
19	Alexey Chistyakov	Russia	Moscow	IIC Minerals
20	Alexey Khamnuev	Russia	Moscow	National university of science and technology MISIS

21	Algebraistova Natalya Konstantinovna	Russia	Krasnoyarsk	SFU
22	Ali Deghani Ahmadabadi	Iran	Tehran	FSTCO
23	Ali Kamali Moaveni	Austria	leoben	Montanuniversitaet Leoben
24	Ali Vazirizadeh	Canada	Mississauga	Hatch
25	Aliferova Svetlana Nikolaevna	Russia	Berezniki	УРАЛКАЛИЙ ПАО
26	Altansukh Batnasan	Japan	Akita	Akita University
27	Ana Gabriela Martina	Chile	Valparaiso	Santa Maria University
28	Anashkina Natalia Evgenyevna	Russia	Moscow	IPKON RAS
29	Anatoliy Kirnarski	Germany	Moenchengladbach	Engineering Dobersek GmbH
30	Anatoly Khasyanov			
31	Anders Sand	Sweden	Boliden	Boliden
32	Andreas Boehm	Austria	Leoben	MUL CMP
33	Andreas Freund	Germany	Freiberg	Köppern Aufbereitungstechnik GmbH & Co. KG
34	Andrei Matveev	Russia	Jakutsk	IGDS SB RAS
35	Andres David Ramirez Madrid	Chile	Concepción	UdeC
36	Andrew Lewis	Sweden	Stenungsund	AkzoNobel
37	Andrzej Wojcik	Poland	Lubin	KGHM Polska Miedz S.A.
38	Anthony Geneyton	France	Vandoeuvre Les Nancy	Georessources
39	Antonio Peres	Brazil	Belo Horizonte	UFMG
40	Anuar Seidaliev	Kazakhstan	Almaty	Solvay
41	Anufrieva Svetlana	Russia	Moscow	VIMS
42	Aparup Chattopadhyay	Canada	Mississauga	IPMINS
43	Arash tohry	Iran	yazd	mining and matallurgy faculty
44	Archana Mehrotra			

45	Aren Arakelyan	Armenia		Vallex Group
46	Arno-Matti Kirpala	Finland	Outokumpu	Geological Survey of Finland / Mineral Processing and Materials Research
47	Arsentyev Vasiliy Aleksandrovich	Russia	Saint Petersburg	Mechanobr-Tekhnika Corp.
48	Arthur Delaporte	France	Trappes	ER
49	Arthur PERROTON	France	Trappes	ERAMET Research
50	Artur Hubert	Germany	Freiberg	Köppern Aufbereitungstechnik GmbH & Co. KG
51	Asalfkanov Valeriy Anatolyevich	Russia	Bodaibo	GV Gold (Vysochaishy, PJSC)
52	Ashirbaeva Evgeniya Aleksandrovna	Russia	Moscow	MISIS
53	Ashirov Roman Vitalyevich	Russia	Krasnoyarsk	JSC "Polyus Krasnoyarsk"
54	Atsushi SHIBAYAMA	Japan	Akita	Akita Univ.
55	Aubrey Mainza	South Africa	Cape Town	University of Cape Town
56	Baatarkhuu Jamsranjav		Erdenet	
57	Babich Igor Nikolaevich	Russia	Moscow	MISIS
58	Bakulin Alexander Evgenievich	Russia	Cardiff	MMS
59	Balikov Stanislav Vasilyevich	Russia	Irkutsk	IRGIREDMET
60	Baoyu Cui	China	Shenyang	NEU
61	Baptiste LAUBIE	France	Nancy	UL -CNRS
62	Baranova Antonina Vladimirovna	Russia	the village of Nagaybasky	AO AGK
63	Barbara Jean Arnold	USA	Englewood CO	SME

64	Barbara Laskowski	Canada	Vancouver, BC	UBC NBK Institute of Mining Engineering
65	Barmin Igor Semenovich	Russia	Moscow	MCC
66	Baskaev Petr Murzabekovich			
67	Bekchurina Ekaterina Aleksandrovna	Russia	Ekaterinburg	URSMU
68	Belih Marina Petrovna	Russia	Irkutsk	IRGIREDMET JSC
69	Belinda McFadzean	South Africa	Cape Town	UCT
70	Belobordov Victor Innokentyevich	Russia		TOMS
71	Belyakova Elena Vladimorovna	Russia	Moscow	Non-profit partnership "Russian Mining Operators"
72	Benoit Grymonprez	Belgium	Tournai	CTP
73	Bent Matthias Babel	Germany	Freiberg	HZDR
74	Bjorn Arne Dybdahl	Australia	Perth	Talison Lithium
75	Bochevskaya Elena Gennadevna	Kazakhstan	Almaty	JSC "IMOB"
76	Boduen Anna Yaroslavovna	Russia	St.Petersburg	Mining University
77	Bogale Tadesse	Australia	Kalgoorlie	Curtin University
78	Bogorodskiy Evgeny Vladimirovich	Russia	Irkutsk	IRGIREDMET
79	Boldirev Andrei Valerevich	Russia	Irkutsk	JSC Irgiredmet
80	Brij Moudgil	USA		
81	Brum	Chile	Concepción	n.a.
82	Bruno Michaux	Germany	Freiberg	HIF
83	Bulaev Aleksandr Genrihovich	Russia	Moscow	Research Centre of Biotechnology RAS
84	Bystrova Oksana Anatolyevna	Russia		RIVS
85	Caihong-Zhou	China	Huaxian	JDC
86	Cao Fei	China	JiuJiang	JJU

87	Carlos Henrique Veloso de Melo	France	Maizières-les-Metz	ArcelorMittal
88	Carsten Gerold	Germany	Duesseldorf	LOESCHE
89	Cassandra Contreras Fischer	Germany	Freiberg	TU Freiberg
90	Cavit Kumas	Turkey	Ankara	Hacettepe University
91	Chanturiya Aleksandr Valentinovich	Russia	Irkutsk	TOMS
92	Chanturiya Ekaterina Valentinovna	Russia	Moscow	
93	Chanturiya Elena Leonidovna	Russia	Moscow	MISIS
94	Chanturiya Valentin Alekseevich	Russia	Moscow	ICEMR RAS
95	Chbakaeva Janet			
96	che xiaokui	China	Beijing	GRINM Group
97	Chen Chen	China	Changsha, Hunan	CSU
98	Chen zhang	China	Shenyang	NEU
99	Chengying Jiang	China	Beijing	Institute Of Microbiology Chinese Academy of Sciences
100	Chenyang Zhang	China	Changsha	CSU
101	Chernykh Vasily	Russia		EuroChem
102	CHI ZHANG	China	Beijing	Brotech
103	Chitalov Leonid Sergeevich	Russia	Saint-Petersburg	Saint-Petersburg Mining University
104	Chizhyk Evgeniy Fedorovich	Ukraine	Dnepr	"Mehanobr-polymet"
105	Christian Antonio	Australia	Brisbane	JKMRC

106	Christian Schmitz	Germany	Duessldorf	LOESCHE
107	Christie Dorfling	South Africa	Stellenbosch	Stellenbosch University
108	Christoph Goebel	Germany	61440 Oberursel	Outotec GmbH & Co. KG
109	Christopher Marion	Canada	Montreal	McGill
110	Christopher Robben	Germany	Muelheim-Kaerlich	TOMRA Sorting I mining
111	ChuanYao SUN	China	BeiJing	BGRIMM
112	Claudia Castillo	Chile	Santiago	UCh
113	Constanza Cruz			
114	Courtney Rohachuk	Canada	Saskatoon	Potashcorp
115	Cuihua Zhao	China	Nanning	Guangxi University
116	Cyril O Connor	South Africa	Cape Town	UCT
117	Daixiong Chen	China	Changsha	Hunan Research Institute for Non-ferrous Metals
118	Damla Izerdem	Turkey	Ankara	Hacettepe Uni.
119	Daniel Borrow	Australia	Newcastle	UoN
120	Daniel Saramak	Poland	Cracow	AGH UST
121	Danilogorskiy Maxim	Russia	Arkhangelsk	JSC "ARKHANGELSKGEOLD OBYCHA"
122	Danilova Galina	Russia	Chelyabinsk region, Varna district, p. Krasnoarmeyskiy	AO MGOK
123	Daozhen Gong	China	Beijing	USTB
124	Dashjargal Chinbat	Russia	Erdenet	Erdenet Mining Corporation
125	Datsyev Mairbek Srazhdinovich	Russia	Norilsk	Nornik
126	DAVID BASTIN	Belgium	Liege	
127	David Deglon	South Africa	Cape Town	University of Cape Town

128	David Kanagy	USA	Englewood	SME
129	David Mitchell	Canada	Saskatoon	Nutrien
130	David Ruhdorfer	Austria	Gummern	Omya
131	Davin Philippe			
132	Dement'ev Vladimir	Russia	Irkutsk	Irkutsk Research Institute of Precious and Rare Metals and Dimonds (IRGIREDMET)
133	Dementeva Natalia Arkadyevna			
134	Dennis Mech	United Kingdom	London	Sturrock and Robson
135	Dennis Vega	United Kingdom	London	Imperial College London
136	Deqing Zhu	China	Changsha	CSU
137	Desislava Sabeva - Domischieva	Bulgaria	Chelopech	Dundee Precious Metals Chelopech
138	Detman Vivtoria Valeryevna	Russia	Moscow	IPKON RAS
139	Dezhou Wei	China	Shenyang	NEU
140	Dharmendr Kumar	India	Pune	TRDDC, TCS Research
141	Diana Drinkwater	Australia	Brisbane	Mineralis
142	Diana Endara	Ecuador	Quito	EPN
143	Diego Mesa	United Kingdom	London	Imperial College
144	Dmitrakova Ulyana Vadamovna			Bakor
145	Dmitry Shekhirev	Russia	Moscow	MISiS
146	Dongfang Lu	China	Changsha	CSU
147	Dongxia Feng	China	Kunming	KMUST
148	Donna Starkey	Canada		
149	DonWoo Lee	South Korea	Seoul	SNU
150	Doyun Shin	South Korea	Daejeon	KIGAM

151	Dr Victor Ross	South Africa	Johannesburg	Wits University
152	Dr.-Ing. Hermann Wotruba	Germany	Aachen	Unit of Mineral Processing - RWTH Aachen University
153	Dragan Milanovic	Serbia	Bor	MMI Bor
154	Dubov Nikolay Aleksandrovich	Russia	Moscow	kanix
155	Duong Huu Hoang	Vietnam	Hanoi	HUMG
156	Duy Anh Dao	Vietnam	Hanoi	VIMLUKI
157	Duygu IPEK ASLAN	Turkey	ANKARA	KOZA ALTIN
158	Dyachenko Sergey Nikolaevich	Russia	Norilsk	Norilsk nickel
159	Dzardanov Boris Kazbekovich	Russia	Norilsk	Norilsk nickel
160	Dzgoev Chermen			
161	Ebba Forssberg	Sweden	Akersberga	LTU
162	Edelmira Galvez	Chile	Antofagasta	UCN
163	Edgar Schach	Germany	Freiberg	HIF
164	Efremova Galina Anatolyevna	Russia	Magadan	Polymetal
165	Ekaterina Helwig	Germany	Ludwigshafen	BASF SE
166	Elizarov Roman Grigoryevich	Russia	Krasnoyarsk	JSC "Polyus Krasnoyarsk"
167	Elnikova Svatlana Pavlovna	Russia	Ekaterinburg	OJSC «Uralmekhanobr»
168	Elzbieta Janur			
169	Emmanuel Baawuah	Australia	Adelaide	FII, UniSA
170	Enoque Paiva			

171	Epiforov Aleksandr Vladimirovich	Russia	Irkutsk	IRGIREDMET JSC
172	Eric Forssberg	Sweden	Lulea	LTU
173	Erik Larsen	Norway	Trondheim	NTNU
174	Erin Bobicki	Canada	Toronto	UofT
175	Ermakov Dmitriy Vladimorovich			
176	Ersin Yazici	Turkey	Trabzon	KTU
177	Evgeni Visariev	Bulgaria	Pirdop	Aurubis Bulgaria AD
178	Evgeniy Sysoev			
179	Ewelina Kasinska-Pilut	Poland	Lubin	KGHM Polska Miedz S.A.
180	fangming liu	China	beijing	USTB
181	Farhad Famararzi	Australia	Brisbane	JKMRC, The University of Queensland
182	Fateev Andrey Alekseyevich	Russia	St.-Petersburg	Polymetal Engineering
183	Fedorov Yuriy Olimpovich	Russia	Иркутск	Irgiredmet
184	Fedotov Konstantin Vadimovich	Russia	Irkutsk	IRNRTU
185	Fedotov Pavel Konstantinovich	Russia	Irkutsk	TOMS
186	FEI XIE	China	Guiyang	Guizhou University
187	Fen Jiao	China	Changsha	F.J.
188	Feng Chen	China	Changsha	Central South University
189	Feoktistov Andrei Yurevich	Russia	St. Petersburg	CADFEM CIS
190	Filipe Guimaraes	France	Maizieres-les-Metz	ArcelorMittal Research Centre
191	Filippova Inna	France	Nancy	Université de Lorraine, Laboratoire GeoRessources

192	Firat Burat	Turkey	Istanbul	Istanbul Technical University
193	Florian Schillab	Austria	Leoben	Montanuniversitaet Leoben
194	FRANCISCO DIAZ	Chile	SANTIAGO	TRAZADO NUCLEAR
195	Francisco Reyes	United Kingdom	London	ICL
196	Francisco Sanchez	Spain	Seville	CLC
197	Frank Rosenblum	Canada	Cote St. Luc	McGill
198	Frank Siewert	Germany	Oberursel	Outotec GmbH & Co.KG
199	Fred Prins	Sweden		AkzoNobel
200	Fuqiang Zheng	China	Changsha	Central South University
201	Gabor Mucsi	Hungary	Miskolc	UM
202	Galina Morgunenko	Russia	Togliatti	Kvadrat-Plus
203	Galushko Fedor Igorevich	Russia		EuroChem
204	Ganchar Natalya	Russia	Moscow	Eurochem
205	Ganza Nikolay Alekseyevich	Russia	Moscow	Eurochem
206	Gazaleeva Galina Ivanovna	Russia	Ekaterinburg	UMBR
207	Georg Weingrill	Austria	Leoben	MUL
208	Georgios Anastasakis	Greece	Zographou	
209	Gerald Naderer	Germany	61440 Oberursel, Germany	Outotec
210	Gerasimov Andrey Mikhailovich	Russia	Saint Petersburg	Mechanobr-Tekhnika Corp.
211	Giuseppe Granata	Japan	Tokyo, Shinjuku	Waseda University
212	Glazunov Igor Olegovich	Russia		EuroChem
213	Glazunov Stepan Alekseyevich	Russia	Chelyabinsk	Chemk
214	Glotov Aleksey Gennadyevich	Russia	Moscow	
215	Gokce Torenli	Turkey	Ankara	METU

216	Golenkov Dmitriy Nikolaevich	Russia		Metalloinvest
217	Gracheva Natalia Ivanovna	Russia	Moscow	LLC GeoConsultInvest
218	Grebeneshnikov Aleksey Lvovich	Russia		Metso
219	GREBNEV K_G_	Russia	Mirny	ALROSA
220	Greg Wilkie	Australia	Brisbane	CRC ORE
221	Guangwen Zhang	China	Xuzhou	CUMT
222	Guangyi Liu	China	Changsha	CSU
223	Guanzhou Qiu	China	Changsha	
224	Gubin Sergey Lvovich			
225	Guiye Wu	China	Beijing	BGRIMM
226	Guofan Zhang	China	Changsha	CSU
227	Guven Akdogan	South Africa	Cape Town	Stellenbosch University
228	GUVEN ONAL	Turkey	ISTANBUL	IMPC COUNCIL MEMBER
229	Haijie Li	Denmark	Copenhagen	FLS
230	Haisheng Han	China	CHANGSHA	CSU
231	Hajime Miki	Japan	FUKUOKA	Kyushu University
232	Hakon Havskjold	Norway	Trondheim	NTNU
233	Hamid Sheikhzadeh			
234	Hamid-Reza Manouchehri	Sweden	Luleå	Sandvik Mining and Rock Technology
235	Han Long	China	Beijing	BGRIMM
236	Hanna Regidor	Philippines	Quezon City	DMMME (UPD)
237	Hannelore Bowman	Australia	Nil	Nil
238	Hanumantha Rao Kota	Norway	Throndeim	NTNU - Norwegian University of Science and Technology

239	Harald Guenter	Germany	Freiberg	Köppern Aufbereitungstechnik GmbH & Co. KG
240	Hayrapetyan Smbat Marlenovich			
241	Heechan Cho	South Korea	Seoul	Seoun National University
242	Helmut Flachberger	Austria	8700 Leoben	Montanuniversität Leoben
243	Henrik Nordberg	Sweden	Stenungsund	AkzoNobel
244	HERMAN MENDOZA	Philippines	Quezon City	Department of Mining, Metallurgical, and Materials Engineering
245	Hidekazu Matsuoka	Japan	Tokyo	NMC
246	Hoan	Vietnam	Hanoi	MOIT
247	Holger Lieberwirth	Germany	Freiberg	TU Bergakademie Freiberg
248	Hong Zhong	China	Changsha	Central South University
249	Hongying	China	Guangzhou	
250	Huang Hongjun	China	changsha	CSU
251	Huashan Yan	China	Ganzhou	JXUST
252	Hugo Mussanineno Chissupa			
253	Huilan Yang	China	Changsha	CSU
254	Huseyin Basturkcu	Turkey		ESAN
255	Ignachev Roman Victorovich	Russia	Yakutsk	Zoloto Seligdara
256	Ignatkina Vladislava Anatolevna	Russia	Moscow	MISiS
257	Ignatov Dmitriy Olegovich	Russia	Moscow	National University of Science and Technology «MISiS»
258	Ignatov Oleg Aleskeevich	Russia	Pitkyaranta	Granite mountain

259	Ignatova Tatyana Vasilyevna			
260	Igor Mikhalev	Canada	Vancouver	UBC
261	ILHAN EHSANI	Turkey	Ankara	Bay
262	Ilya Anisimov	Russia	Saint-Petersburg	Polymetall
263	Imekeshova Marina Anatolyevna	Kazakhstan	Aktobe	Kazchrome
264	Irena Grigorova	Bulgaria	Sofia	MGU "St. Ivan Rilski"
265	iRINEU BRUM	Brazil	Porto Alegre	UFRGS
266	Isobel Mackay	United Kingdom	London	ICL
267	Iurii Podkamennyi	Russia	Moscow	ICEMR RAS
268	Ivan Korolev	Finland	Pori	Outotec Research Center
269	Ivan Nishkov	Bulgaria	Sofia	MGU "St. Ivan Rilski"
270	Ivan Silin	Germany	Aachen	Unit of Mineral Processing
271	Ivanka Kotova	Bulgaria	Mirkovo	"Elatzite-Med" AD
272	Ivanov Evgenii Nikolaevich	Belarus	Minsk	OJS "NPO CENTER"
273	Ivanov Vitaliy Yuryevich	Russia	Moscow	Norilsk Nickel
274	Ivanov Vladislav Aleksandrovich			
275	Ivone Costa Clark Peres	Brazil	Belo Horizonte	NA
276	jaakko Karvonen	Finland	Pori	OT
277	Jacek Kolacz	Norway	Rud	Comex
278	Jacques Nel	South Africa	Johannesburg	Martin & Robson
279	James Finch	Canada	Montreal	McGill
280	JAMES GEBHARDT	USA	SALT LAKE CITY	FLSmith Inc

281	James Mwase	Belgium	Liege	ULg
282	Jan Cilliers	United Kingdom	LONDON	Imperial College
283	Jan Jirestig		Sala	
284	Jan Martens	Austria	Linz	Primetals Technologies
285	Janet Katzmarzyk	Germany	Aachen	AMR
286	Janusz Laskowski	Canada	Vancouver	UBC
287	Jason Yang	Finland	Outokumpu	GTK
288	jean-michel Milazzo	France	Trappes	Eramet Ideas
289	Jeltova Larisa Mihailovna	Russia	Moscow	Arlan
290	Jenny Wiese	South Africa	Cape Town	UCT
291	Jestos Taguta	South Africa	Cape Town	UCT
292	Jiancheng He	China	BeiJing	BGRIMM
293	Jiancheng Ma	China		Jinduicheng Molybdenum Co., Ltd.
294	Jianhua Chen	China	Nanning	Guangxi University
295	Jieun Choi	Canada	Toronto	N/A
296	Jing Li	Canada	Peterborough	JZMIN
297	Jinrong Zhang	USA	Bartow	FIPR Institute, Florida Poly
298	Joe Zhou	Canada	Peterborough	JZMIN
299	John Marsden	USA	Phoenix	Metallurgium
300	John Starkey	Canada	Oakville	Starkey & Associates Inc.
301	John Willis			
302	John-Lee Dubos	France	Trappes	ER
303	Jolanta Piwowar			
304	Joseph Kelly	Australia	Melbourne	IMPTEC
305	Josue Mesquita	Brazil	Mezières-Les-Metz	Arcelormittal

306	Juan Yianatos	Chile	Valparaiso	UTFSM
307	Jue Kou	China	Beijing	University of Science and Technology Beijing
308	Julian Heizmann	Germany	Zug	CRONIMET
309	Jun Wang	China	Changsha	
310	Jun Xiao	China	Changsha	HRIN
311	Junwei Han	China	Changsha	Central South University
312	Junxiang Wang	China	Qingdao	
313	Junyi Wu	China	Hangzhou	Sanyou
314	Juravleva Elena Semenovna	Russia	Moscow	ICEMR RAS
315	Kairat Arinov			Solvay
316	Kaj Jansson	Finland	Espoo, Finland	Outotec Finland
317	Kalabin Gennadii Valerianovich	Russia	Moscow	IPKON RAS
318	Kalim Sebastian DELia Yanes	Venezuela	Moscow	NUST MISiS
319	Kalugin Aleksandr Ivanovich			
320	Kamkin Rostislav Igorevich	Russia	Moscow	BASF
321	Kanarskaya Alena Vladimirovna			
322	Kanarskii Aleksandr Viktorovich	Russia	Moscow	EC MGPI-RSGPU
323	Kaplan Saveliy Fedorovich	Russia	St. Petersburg	SJSC Polymetal Engineering
324	Kari Heiskanen	Finland	Espoo	Outotec
325	Kari Niiranen	Sweden	Kiruna	LKAB
326	Karim Tabatabaei	Iran	Tehran	FMS

327	Karin Engstrom	Sweden	Kiruna	LKAB
328	Karnatskiy Vladimir Aleksandrovich	Russia	Mirny	ALROSA
329	Kathy BRU	France	Orléans	BRGM
330	Kati Granit	Finland	Sotkamo	Mondo Minerals
331	Katya Evtiminova	Bulgaria	Chelopech	Dundee Precious Metals Chelopech
332	Kazutoshi Haga	Japan	Akita	Akita Univ.
333	Keiko Sasaki	Japan	Fukuoka	Kyushu University
334	Keila Goncalves	Brazil	Santa Luzia	Vale S.A
335	Kenges Meruyert	Russia	Moscow	National University of Science and Technology MISiS
336	Kengo Horiuchi	Japan	Tokyo	Japan Oil, Gas and Metals National Corporation
337	Kevin Galvin	Australia	Callaghan	University of Newcastle
338	Khachatryan Aik Seyranovich	Armenia	Martakert	Vallex group
339	Khutrenko Pavel Borisovich			
340	Kirsten Corin	South Africa	Cape Town	UCT
341	Klaus Hahn	Germany	Aachen	AMR RWTH
342	Klemyatov Aleksandr Anatolyevich	Russia	Saint-Petersburg	JSC "NIUIF"
343	Klyushnikov Anton Mihailovich	Russia	Ekaterinburg	OJSC «Uralmekhanobr»
344	Knut Sandvik	Norway	Trondheim	NTNU
345	Kobsev Aleksey Sergeevich			
346	Kohei Mitsuhashi	Japan	Tokyo	NMC

347	Kolesov Aleksey Vasilyevich	Russia	Moscow	EIRICH
348	Komlev Aleksey Sergeevich	Russia	Ekaterinburg	LLC "Tails CO"
349	Kondratev Sergei Aleksandrovich	Russia	Novosibirsk	Institute of Mining, Siberian Branch, Russian Academy of Sciences
350	Konobeyevskikh Aleksey Vladimirovich	Russia	Sankt-Peterburg	VNII Galurgii
351	Korotkikh Igor Anatolyevich	Russia	Aykhal	Aykhal Mining & Processing Division
352	Kosolapov Oleg Veniaminovich	Russia	Ekaterinburg	RCC
353	KOSUKE KONNO	Japan	Tokyo	JOGMEC
354	Kotenev Dmitriy Victorovich	Russia	Norilsk	OOO "MR"
355	Kotova Olga Borisovna	Russia	Syktyvkar	IG KomiSC UB RAS
356	Kovalev Vasiliy Nikolaevich	Russia	Ust-Kamenogorsk	Polymetal International INC
357	Kozmin Aleksey Victorovich	Russia	Novosibirsk	Mashzavod Trud
358	Krasimir Dinekov			
359	Kremena Dedelyanova	Bulgaria	Sofia	Scientific and technical union of mining, geology and metallurgy
360	Kruglov Alexandr Victorovich	Russia		Bakor
361	Krzysztof Janur	Poland	Polkowice	KGHM Polska Miedz S.A.
362	Ksenofontov Boris Semenovich	Russia	Moscow	BMSTU
363	Kudryavtseva Anna Anatolyevna			"ХЭТЧ ИНЖИНИРИНГ И КОНСАЛТИНГ"
364	Kulbatskiy Aleksandr Petrovich	Russia	Krasnogorsk	JSC IMC "Mosintrast"

365	Kulikov Vadim Ivanovich	Russia	Irkutsk	JSK Irgiredmet
366	Kulikov Yuriy Vadimovich	Russia	Irkutsk	TOMS
367	Kun Chan	Russia	Moscow	Oden`s company
368	Kun Liu	China	Changsha	CSU
369	KUNAL CHANDAN	India	Kharargpur	IIT KHARAGPUR
370	Kyoungkeun YOO	South Korea	Busan	KMOU
371	Laddy Lewandowski	Germany	Leipzig, Germany	ST Equipment & Technology LLC
372	Laptev Egor Aleksandrovich	Russia	Arkhangelsk	AO "ARKHANGELSKGEOLD OBICHA"
373	Lars Gustafsson			Metso
374	Laurindo Leal	Brazil	Ouro Preto	
375	Lavrinenko Anatoly Afanasyevich	Russia	MOSCOW	ICEMR RAS
376	Lebogang Babedi	South Africa	cape town	SU
377	Lei SUN	China	Changsha	CSU
378	Leila Hosseini			
379	Leming Ou	China	Changsha	CSU
380	Leontyev Igor Aleksandrovich			
381	Leopoldo Gutierrez	Chile	Concepcion	UdeC
382	Lesnikova Lyudmila Sergeevna	Russia	Norilsk	Norilsk Nickel, TsISP
383	Lev Filippov	France	Vandoeuvre-les-Nancy	UL
384	Li Chanfeng	Russia	Moscow	
385	Li Shen	China	Changsha	
386	Li Xiao	China	Beijing	IPE

387	Lian Minjie			
388	lichunou	China	HONG KONG	alicoco-spiral
389	Ligina Taliya Zinurovna	Russia	Kazan	FSUE "TsNIIgeolnerud"
390	Lihnikevich Elena	Russia	Moscow	VIMS
391	Likhacheva Svetlana Vladimirovna	Russia	Zapolaypniy	KGMK
392	Li-kun Gao	China	Kunming City	Kunming University of Science and Technology
393	Liming Lu	Australia	Brisbane	CSIRO
394	Lisa Malm	Sweden	Boliden	Boliden
395	Liu Zhi-chao	China	Beijing	BRICEM
396	liwenhua	China	changsha	CSU
397	Lixia Li	China	Shenyang	Northeastern University
398	Ljudmilla BOKANYI	Hungary	Miskolc	UM
399	LOANGJIANG LI	China	Guiyang	Guizhou University
400	Lodeischikov Vasilii Mihailovich	Russia	irkutsk	irgiredmet
401	Loginov Dmitriy Aleksandrovich	Russia	Krasnoyarsk	SibNIIugleobogaschenie
402	Lois Finch	Canada	Wentworth	Retired
403	LONGYUAN	China	CHANGSHA	CRIMM
404	LU Shuoshi	China	Beijing	BGRIMM
405	Lubin Konstantin Vladimirovich	Russia	Krasnoyarsk	JSC "Polyus Krasnoyarsk»
406	Lucas Moore	USA	Mulberry	ArrMaz
407	LUCILLE HESSE	USA	SALT LAKE CITY	FLSMIDTH INC

408	Luis Cisternas	Chile	Antofagasta	UA
409	LUTZ DANNEWITZ	Germany	99734 Nordhausen	privat
410	Lutz Markworth			
411	Maedeh Tayebikhorami	Australia	Brisbane	UQ
412	Magnus Evertsson			
413	Majid Mahdavi amin	Iran	Isfahan	BAMA. CO
414	Makalin Igor Aleksandrovich	Russia	Mirny	Institute "Yakutnioproalmaz"
415	Makarov Dmitrii Viktorovich	Russia	Apatity	INEP KSC RAS
416	Makarov Dmitriy Vladimirovich	Russia	Magadan	Alliance Gold
417	Makarskiy Igor Viktorovich	Russia	Mirny	OJSC ALROSA
418	Makaveckas Algis Rimantasovich	Russia	Moskow	NUST MISIS
419	Makukhina Valentina Petrovna	Kazakhstan	Hromtau	Kazchrome Akjar-Chrome
420	Malcolm Powell	Australia	Brisbane	JKMRC
421	Malibongwe Manono	South Africa	Cape Town	CMR
422	Malyarov Petr Vasilevich	Russia	Novocherkassk	South-Russian State Polytechnic University
423	Malykhin Denis Valeryevich	Russia	Krasnoyarsk	JSC "Polyus Krasnoyarsk"
424	Mamonov Sergei Vladimirovich	Russia	Ekaterinburg	OJSC "Uralmekhanobr"
425	Manish Kumar	India	West Bokaro Ghatotand Ramgarh	Tata Steel Limited

426	Mankov Victor Mikhailovich	Russia	Irkutsk	Irgiredmet
427	MANUEL GONZALEZ	France	ORLEANS	CASPEO
428	Marcela Achimovicova	Germany	Clausthal	TUC
429	Marcelo Perrucci	Switzerland	Baden-Daettwil	ABB
430	Marcin Ziemski			
431	Marcos de Paiva Bueno	Finland	Oulu	University of Oulu
432	Marcus Johansson	Sweden	Gothenburg	Chalmers
433	Marek Dworzanowski	South Africa	Johannesburg	University of the Witwatersrand
434	Marfitsin Aleksey			Flotent
435	Margarita Mezzetti	Germany	Freiberg	TUBAF/IAM
436	Margreth Tadie	South Africa	Stellenbosch	Stellenbosch University
437	Maria Holuszko	Canada	Vancouver	UBC
438	Marina Blagojev	Serbia	Belgrade	RGF
439	Marinela Panayotova	Bulgaria	Sofia	UMG
440	Mario Corona	Mexico	Guanajuato	UG
441	Mario Gerards	Germany	Remscheid	RHEWUM GmbH
442	Marjan Shahbazi Dastjerdeh	Iran	Isfahan	Bama
443	Mark CHESHER	Russia	Moscow	AMC Consultants
444	Markus Buchmann	Germany	Freiberg	TUBAF - MVTAT
445	Markus Reuter	Germany	Freiberg	Helmholtz Institute Freiberg for Resource Technology
446	Martin Rudolph	Germany	Freiberg	HIF
447	MASSIMKHANOV Ulan	France	Limoges	ORANO Mining
448	Matheus Vilarinho			

449	Matthew Franzidis	United Kingdom	London	Companion
450	Mauricio Bergerman	Brazil	Sao Paulo	USP
451	Mauricio Leonardo Torem	Brazil	Rio de Janeiro	PUC-Rio
452	Max Hesse	Germany	Freiberg	IAM
453	Maxim Kuznetsov			
454	Maximilian Richter	South Africa	Cape Town	UCT
455	Mayumi Ito	Japan	Sapporo	Hokkaido University
456	Medvedeva Olga Aleksandrova	Russia	Saint-Petersburg	Polymetal
457	Mehdi Mohammadi nejad	Iran	Kerman	FSTCO
458	Mehdi Safari	South Africa	Cape Town	CMR
459	Mehrshad Asghari			
460	Michael Kalicinski	Australia	Adelaide	Scantech International
461	Michael McClintock	Canada	Vancouver	UBC
462	Michele Tuchscherer	Canada	Allan	Nutrien
463	Mihlin Yurii Leonidovich	Russia	Krasnoyarsk	ICCT SB RAS
464	Mike Peart	United Kingdom	Leeds	Mike
465	Mikhail Sapozhnikov	Russia	Dubna	Diamant
466	Mikko Rantamaki	Finland	Espoo	Outotec
467	Mile Bugarin			Mining and Metallurgy Institute Bor
468	Milen Kadiyski	Bulgaria	Pirdop	Aurubis
469	Minenko Vladimir Gennadievich	Russia	Moscow	ICEMR RAS
470	Mironova Sofya Andreyevna	Russia		УРАЛКАЛИЙ ПАО

471	Mirosław Wrobel	Poland	Polkowice	KGHM Polska Miedz S.A.
472	Mohinderpal s Gilotra			
473	Mohsen Yahyaei	Australia	Brisbane	JKMRC
474	Mohsen Zare	Iran	Tehran	FSTCO
475	Molodsov Georgy Sergeevich	Russia		PJSC “MMC “Norilsk Nickel”
476	Morozov Sergey	Russia	Moscow	National University of Science and Technology MISiS
477	MOROZOV VALERY	Russia	Moscow	NUST MISiS
478	Morozov Yurii Petrovich	Russia	Ekaterinburg	URSMU
479	Morozova Ekaterina	Russia	Moscow	National University of Science and Technology MISiS
480	Morozova Olga	Russia	Moscow	NUST MISiS
481	mostafa paymardi	Iran	Isfahan	bama
482	Mryasov Marat Rafailovich			
483	Mudnuru Suresh Raju	India	Roha	Clariant India Ltd.
484	Mullov Vladimir Michailovich	Russia	Irkutsk	IRGIREDMET
485	Mustapha Adam	Australia	Adelaide	UniSA
486	Myagmar Gantulga	Mongolia		предприятие Эрдэнэт
487	Myaskov Aleksandr Victorovich	Russia	Moscow	NUST MISiS
488	Nabiulin Ruslan Nurlovich	Russia	Moscow	
489	Nabiulin Ruslan Nurlovich	Russia	Irkutsk	IRGIREDMET JSC
490	Nagaeva Svetlana Petrovna			

491	Nalivaiko Ivan Vladimirovich	Russia	Moscow	Giprotsvetmet
492	Nanette O'Connor	South Africa	Cape Town	-
493	Nanov Vladimir Sergeevich	Russia	Moscow	MISIS
494	Narasimha Mangadoddy	India	Hyderabad	IITH
495	Narbekova Sabira Mirzanovna	Kazakhstan	Almaty	IMOB JSC
496	Narine Manukyan	Armenia	Erevan	Lernametalurgiai Institut
497	nartov mikhail	Russia	Moscow	gvgold
498	Nartov Mikhail Valeryevich	Russia	Bodaibo	GV Gold (Vysochaishy, PJSC)
499	Natalia Emeliyanova	Germany	Ludwigshafen am Rhein	
500	Nataliya Permyakova	Russia	Moscow	VIMS
501	Nechaev Igor Alekseevich	Russia		EuroChem
502	Neil Snyders	South Africa	Stellenbosch	Univ of Stellenbosch
503	Nemykin Sergey Lvovich	Russia		Metalloinvest
504	Nergui Tserenbat	Mongolia	Erdenet	EMC
505	Nick Cutmore	Australia	sydney	CSIRO
506	Nicolas DURUPT	France	BESSINES	ORANO Mining
507	Nikolaeva Nadejda Valerevna	Russia	Saint-Petersburg	Mining University
508	Nikonov Aleksandr Mikhailovich	Russia	Novosibirsk	Mashzavod Trud
509	Nikulin Evgeniy Sergeevich	Russia	Moscow	kanix
510	Nina Sergeevna Voiloshnikova	Russia		

511	Nirmala Ilankoon	Australia	Perth	Curtin University
512	Novikov Vladimir Mikhailovich	Russia	Екатеринбург	Nordfelt JSC
513	Novopashin Sergey Andreyevich	Russia	Novosibirsk	Institute of Thermophysics
514	Novoselov Alexey Alexandrovich			
515	Novoselov Vladimir Aleskeyevich	Russia	Moscow	Eurochem
516	Oktay CELEP	Turkey	Trabzon	KTU
517	Okunev Mikhail Sergeyeovich	Russia		
518	Ol'berg Evgeniya Petrovna			
519	Olga Ibragimova	Norway	Trondheim	NTNU
520	Olga Poperechnikova	Russia	Saint-Petersburg	"RIVS"
521	Orlov Yuriy Anatolyevich			
522	Ortyakov Roman Sergeyeovich			
523	Oscar Olvera	Canada	Vancouver	AuTec
524	Osvaldo Bascur	USA	The Woodlands	OSIsoft
525	Pablo Rafael BRITO PARADA	United Kingdom	London	Imperial College London
526	Pahomova Galina Alekseevna	Russia	Moscow	NUST MISIS
527	Pan Chen	China	Changsha	CSU
528	Paramonov Georgy Grigoryevich	Russia	Norilsk	"Norilsk nickel"

529	Parisa Ghobadi	Iran	Tehran	fstco
530	Paulina Vallejos	Chile	Valparaiso	UTFSM
531	Pavlova Olga Vladimirovna			
532	Pawel Piwowar	Poland	Polkowice	KGHM Polska Miedz S.A.
533	Peace Mkhonto	South Africa	Polokwane	UL
534	Pei-Wei Han	China	Beijing	IPE, CAS
535	Pejman Oghazi			
536	Peng Gao	China	Shenyang	Neu
537	Pengyu Zhang	China	changsha	CSU
538	Permyakov Artyem Serheyevich	Russia	Moscow	Norilsk Nickel
539	Pershonkova Anastasia Vladimirovna	Russia	Berezniki	Eurochem
540	Peter Zhou	USA	New York	AkzoNobel Surface Chemsitry LLC
541	Petrov Aleksei Ivanovich			
542	Petrov Igor Mihailovich	Russia	Moscow	InfoMine
543	Petteri Halli	Finland	Espoo	Aalto University
544	Philip King	United Kingdom	Truro	Wardell Armstrong
545	Phuti Ngoepe			
546	Pogosyantc Georgiy Rafaelovich			
547	Potemkin Aleksey Anatolyevich	Russia		TOMS
548	Potokin Alexander Sergeevich	Russia	Apatity	CPTPENA KSC RAS
549	Poviraev Yuriy Aleksandrovich	Russia	Orsk	AO ORMET
550	Pradip	India	PUNE	TCS
551	Pristanskiy Kirill Aleksandrovich			

552	Priyanka Dhar	Norway	Trondheim	NTNU
553	Qidong Zhang	China	Beijing	GRINME
554	Qin Wenqing	CHINA	Changsha	Central South University
555	QIN ZHANG	China	Guiyang	Guizhou University
556	Qiu Xianyang	China	Guangzhou	Guangdong Institute of Resources Comprehensive Utilization
557	Quentin DEHAINE	United Kingdom	Penryn	CSM
558	Radoslaw Pilut	Poland	Lubin	KGHM Polska Miedz S.A.
559	Rakan Rahbani			
560	Ralph Holmes	Australia		
561	Rasool Hejazi	Iran	Tehran	FSTCO
562	Rasskazova Anna Vadimovna	Russia	Khabarovsk	
563	Ratkin Leonid Sergeyeovich	Russia	Moscow	ARGM
564	Rene Heiduschke	Germany	Lauta	P.U.S. GmbH
565	Resoketswe Manenzhe	South Africa	Cape Town	UCT
566	Rey Julien	France	Bessines sur Gartempes	Orano
567	Ricardo Jeldres	Chile	Antofagasta	Universidad de Antofagasta
568	Rinat Rahmееv	Russia	Irkutsk	JSC Irgiredmet
569	Robert Chesher	Australia	Brisbane	AMC Consultants Pty Ltd
570	Robin Batterham	Australia	Melbourne	University of Melbourne
571	Rodney Elvish	Australia	Ingleside	B E Enterprises
572	Romanchenko Artyem Anatolyevich	Russia		TOMS
573	Romke Kuyvenhoven	Chile	Santiago	Empirica

574	Ropeiko Sergey Anatolyevich	Russia		RIVS
575	RREFILWE_S_MAGWANENG	Japan	Akita	AU
576	Runqing Liu	China	Changsha, Hunan	CSU
577	Rustem Sharipov			
578	Ryazanceva Mariya Vladimirovna	Russia	Moscow	IRAS IPKON RAS
579	Ryspanov Nariman Nurlanovich	Kazakhstan	Astana	KazProm-Engineering
580	Ryspanov Nurlan			
581	Saeed FARROKHPAY	France	Nancy	UL
582	Saija Luukkanen	Finland	Oulu	University of Oulu
583	Salikhov Vyacheslav Borisovich	Russia		
584	Samad Banisi	Iran	Kerman	Kerman University
585	Samayamutthirian Palaniandy	Australia	Willawong	Nippon Eirich Co. Ltd.
586	Samusev Andrei Leonidovich	Russia	Moscow	ICEMR RAS
587	Sandile Nkwanyana	South Africa	Durban	University of KwaZulu-Natal
588	Sanghee	Japan	Sapporo	HU
589	Sankaran Subramanian	India	Bengaluru	IISc
590	Satu Peltoniemi	Finland	Sotkamo	Mondo Minerals
591	Satyananda Patra	India	Dhanbad	IIT (ISM), Dhanbad
592	Satyanarayana Narra			
593	Savchenko Andrey Petrovich	Russia	Irkutsk	investment development agency of the irkutsk region
594	Savchenko Arkadiy Evgenyevich	Russia	Irkutsk	TOMS
595	Sebastian Contreras	Chile	Santiago	FCFM UCHILE

596	Sedelnikova Galina Vasilevna	Russia	Moscow	TsNIGRI
597	Sehliselo Ndlovu	South Africa	Johannesburg	University of the Witwatersrand, Johannesburg
598	Sergey Dyachenko	Russia	Moscow	Norilsk Nickel
599	Sevda Cagirici	Germany	Cologne	Alumni of University of Cologne
600	Seyyed Mohammad Hossein Haddad	Iran	Tehran	Fstco.
601	Shaber Igor			
602	Shadrunova Irina Vladimirovna	Russia	Moscow	IRAS IPKON RAS
603	Shakhov Valeriy Sergeevich	Russia	Habarovsk	Polymetal
604	Shaun Graham	United Kingdom	Cambridge	Carl Zeiss
605	Shelepov Eduard			
606	Shevchenko Aleksandr Sergeevich			
607	Shihov Nikolai Vladimirovich	Russia	Ekaterinburg	JSC "Uralmekhanobr"
608	SHINYA YAMASAKI	Japan	Tokyo	NMC
609	Shuai Wang	China	Changsha	CSU
610	Shuai Yuan	China	Shenyang	NEU
611	Shufeng Ye	China	Beijing	
612	Shuji Owada	Japan	Tokyo	Shuji Owada
613	Shumkov Sergey Ivanovich	Russia		
614	Sidorin Roman Vladimirovich			
615	Simon Blancher	France	Trappes	ERAMET IDEAS
616	Simon Ford	Australia	Perth	Resource Capital Funds
617	Siok Tin Tan	Australia		

618	Sipi Seisko	Finland	Helsinki	Aalto University
619	Siwei Li	China	Chang Sha	CSU
620	Smirnov Sergei Anatolevich	Russia	Moscow	Oulton
621	Smirnova Natalya Anatolyevna	Russia	Moscow	Eurochem
622	Sokhorov Stanislav Anatolyevich	Russia	Moscow	Vzveshennoe Reshenie LLC
623	Sokolov Vitaliy Ivanovich	Russia	Moscow	AO RMK
624	Solozhenkin Petr Mihailovich	Russia	Moscow	IPKON RAN
625	Solvor Astrid Thonstad			
626	Sonja Sokolov	Serbia		
627	Stefan Geldenhuys	South Africa	Cape Town	UCT
628	Stephen Neethling	United Kingdom	London	Imperial College
629	STEPHEN SIMUKANGA	Zambia	Lusaka	HEA
630	Stoyan Gaydardzhiev	Belgium	Liege	ULg
631	Strelnikov Andrey Vladimirovich	Russia	Kemerovo	CJSC «Stroyservis»
632	Subhasish Mitra	Australia	Newcastle	UoN
633	SUMAN SIT	India	Jamshedpur	Tata Steel Limited
634	sunshengqi	China	Huaxian	SHI
635	SURYA MEHROTRA	India	Gandhinagar	IITGN
636	Svetlov Anton Viktorovich	Russia	Apatity	INEP KSC RAS
637	SYLVIA DANNEWITZ	Germany	99734 Nordhausen	Hochschule Nordhausen
638	Syuan Ven	France	Maizières-lès-Metz	AMMR
639	Taina Kalliomaki	Finland	Espoo	Aalto University

640	Takaaki Wajima	Japan	Chiba	Chiba University
641	Taksin Yuriy Borisovich	Russia		
642	Tang Yuhe	China		Guangdong Institute of Resources Comprehensive Utilization,
643	Tarasov Dmitriy Vladimirovich			
644	Tatiana Smirnova	Sweden	Svedala	Sandvik Mining and Rock Technology
645	Tatsuya Kato	Japan	Tokyo	Waseda University
646	Tebogo Moloane			
647	Tereza Koleva	Bulgaria	Mirkovo	"Ellatzite-Med" AD
648	Thi Thu Hien-Dinh	Vietnam	Hanoi	Vimluki
649	Thiago Souza Pinto	Brazil	Ouro Preto	
650	Thomas Carey	Australia	Brisbane	Student
651	Thomas Greschik	Sweden		AkzoNobel
652	Thomas Mutze	Germany	Freiberg	Bergakademie
653	Titkov	Russia	Saint Petersburg	Galurgy Institute
654	Tiunov Mikhail Yuryevich	Russia	Irkutsk	JSC Irgiredmet
655	Tokarev Aleksandr Aleksandrovich	Kazakhstan	Chromtau	Kazchrome Donskoy GOK
656	Tom Leistner	Austria	Gummern	Omya GmbH
657	Tomas Vargas	Chile	Santiago	Universidad de Chile
658	Tomasz Niedoba	Poland	Krakow	AGH
659	Tong Xiong	China	Kunming City	Kunming University of Science and Technology
660	Toyohisa Fujita	Japan	Tokyo	UTokyo
661	Tracy Dworzanowski	South Africa	Not applicable	Not applicable
662	Tran, Ngoc Anh	Vietnam	Hanoi	National Institute of Mining-Metallurgy Science & Technology

663	Tran, Thi Hien	Vietnam	Hanoi	National Institute of Mining-Metallurgy Science & Technology
664	Trifonov Vladimir Albertovich	Russia		
665	Trofimova Olga Alekseevna			
666	Trujic Jasmina	Serbia		
667	Tsedenkhuu Tuya			
668	Tsiryulnikova Svetlana Mikhailovna	Russia	Bodaibo	Polyus Verninskoye
669	Tsuyoshi Hirajima			
670	Tsymbal Aleksandr Stepanovich	Russia	Norilsk	OOO "MR"
671	Tsyplakov Valeriy Nikolaevich	Russia	St. Petesrburg	isc Polymetal Engineering
672	Ugarev Andrey Alekseyevich			
673	Ultarakova Almagul Amirovna	Kazakhstan	Almaty	JSC "IMiO"
674	Ulyanov Sergey Valentinovich	Russia	Irkutsk	TOMS
675	Undere Deglon	South Africa	Cape Town	DWDE
676	Urs Peuker	Germany	Freiberg	TU BAF
677	Ursula Kelm	Chile	Concepcion	UdeC
678	Vaisberg Leonid Abramovich	Russia	Saint Petersburg	Mechanobr-Tekhnika Corp.
679	Vasily Novoselov	Germany	41169 Mönchengladbach	ENGINEERING DOBERSEK GmbH
680	Vasily Soldatov	Russia	Екатеринбург	MBH
681	Venkataramana Runkana	India	Pune	TCS
682	Vesna Conic	Serbia	Bor	MMI Bor
683	Victor Alfonso Rodriguez	Brazil	Rio de janeiro	UFRJ
684	Victor Avershin	Russia		
685	Viduetskiy Mark Grigorievich	Russia	Yekaterinburg	EPC PI UrFU

686	Viktoria Toyra	Sweden	Kiruna	LKAB
687	Viktorov Dmitriy	Russia	Moscow	Akonit
688	Vinnikov Dmitriy Vladimirovich	Russia	Kemerovo	CJSC «Stroyservis»
689	Vitaliy Kretov	Russia	Togliatty	Kvadrat plus
690	Vladimir Masloboev	Russia	Apatity, Murmansk region	KSC RAS
691	Vladimir Ryaboy	Russia	Saint-Petersburg	Mekhanobr-Orgsintez-Reagent
692	Vladko Panayotov	Bulgaria	Sofia	UMG
693	Vlastimir Trujic			Mining and Metallurgy Institute Bor
694	Voiloshnikov Grigorii Ivanovich	Russia	Irkutsk	Irgiredmet
695	Voloshin Sergey Grigoryevich	Russia	Udachny	ALROSA Udachninsky GOK
696	Volyanskiy Igor Vladimirovich			
697	Vorobev_Desyatovski i Nikolai Vladimirovich	Russia	Saint-Petersburg	JSC "Polymetal Engineering"
698	Wagner Silva	USA	The Woodlands	Clariant
699	Walter Valery	Australia	Brisbane	
700	wanglei	China	Beijing	Grinn
701	Wantae Kim	South Korea	Daejeon	KIGAM
702	Wanzhou Zhou	China	Huaxian	Shaanxi Huaguang Industry Co., Ltd.
703	Wei Sun	China	Changsha	Central South University
704	Wei Yao	China	Wuhan	WUST
705	Wenda Guo	China	Shenyang	NEU
706	Wending Xiao	China	wuhan	wuhan institute of technology
707	WU Caibin	China	Ganzhou	JXUST
708	WU PENG	China	Qingdao	SDUST
709	Wynand Roux	South Africa	Pretoria	UP
710	Xian Xie	China	Kunming	KMUST

711	Xianjun Lyu	China		
712	Xiaolu Ye	China	Beijing	BGRIMM Technology Group
713	Xiaotian Gu	China	Shenyang	NEU
714	Xiaotong Zhou	China	Guangzhou	GIRCU
715	Xin Ma	China	Changsha	Central South University
716	Xingshi Yang	Australia	Sydney	UNSW
717	Xinxing Liu	China	Changsha	
718	Xue Kai	China	Changsha	CSU
719	Xuewu Zhang	China	Huaxian	Shaanxi Huaguang Industry Co., Ltd
720	Yanbai Shen	China	Shenyang	NEU
721	YANG ZHIYONG	China	SHENYANG	
722	Yann Foucaud	France	Nancy	GeoRessources
723	Yaser Kianinia	Iran	Isfahan	Bama
724	Yasuko Owada	Japan		тшты
725	Yavuz Ali Topkaya	Turkey	Ankara	META
726	Ye CHEN	China	Nanning	GXU
727	Yegoryan Vahe	Armenia		Vallex
728	Yelkin Ivan	Russia	Saint-Petersburg	HATCH
729	Yesenia Saavedra Moreno	Australia	Sydney	UNSW
730	Yi Ran Zhang	Canada	Vancouver	UBC
731	Yihong Yang	China	Beijing	BGRIMM
732	Yimin Zhu	China	Shenyang	NEU
733	Yiping Lu	China	Changsha	CSU
734	Yoav Zuk	Germany		
735	Yongliang Wang	China	Beijing	IPE-CAS

736	Yongsheng Song	China	Beijing	GRIMAT Engineering Institute Co., Ltd. (GRIMAT)
737	Yongsheng Sun	China	Shenyang	NEU
738	YOSUKE EBISU	Japan	Tokyo	NMC
739	YUEHUA HU	China	CHANGSHA	CSU
740	Yuxin Han	China	shenyang	Northeastern University
741	Yufeng Guo	China	Changsha	
742	Yuhua Wang	China	Changsha	CSU
743	Yuliy Rubinstein	Russia	Moscow	IOTT
744	Yumiko Fujita	Japan	Tokyo	None
745	Yuqiong Li	China	Nanning	Guangxi University
746	Yushina Tatyana Ivanovna	Russia	Moscow	NUST MISiS
747	Zarubin Iurii			
748	Zarubin Yuriy Vladimirovich			
749	Zehra Oeztuerk	Germany	Frechen	Agh
750	Zelinskaya Elena Valentinovna	Russia	Иркутск	INRTU
751	Zeynep Fulya KIRPAR	Turkey	Ankara	KOZA
752	Zhang GuoWang	China		
753	Zhang Jirgjing	China		BGRIMM
754	Zheng Qi	China	Beijing	GRINM Group
755	Zhengchang Shen	China	Beijing	BGRIMM
756	Zhenghe Xu	Canada	Edmonton	University of Alberta
757	zhenguosong	China	Beijing	BGRIMM
758	ZHIHONG LIU	China	Guiyang	Guizhou University
759	Zhijian Sun	China	BEIJING	BGRIMM-GROUP
760	Zhiyong Gao	China	Changsha	

761	Zhou jing	China	changsha	HRINM
762	Zhu Yangge	China	Beijing	BGRIMM
763	Zhu yimin	China	Changsha	HRINM
764	Zichuan Guan	China	Shenyang	Northeastern University
765	Zolabeni Ernesto Pascoal			