COMMISSION ON ORE MINERALOGY
International Mineralogical Association


Annual Report, 20\textsuperscript{th} December 2010

This report covers aspects of IMA-COM activities since the date of the last annual report (December 2009).

COM Officials 2010-2014
The following nominations of officials to serve COM in the period 2010-2014 were accepted at the IMA-COM Business meeting held during the IMA meeting in Budapest, Hungray, August 2010:

Chairman: Chris Stanley, c.stanley@nhm.ac.uk
Vice-Chairman: Andy McDonald, amcdonald@laurentian.ca
Secretary: Federica Zaccarini, Federica.Zaccarini@unileoben.ac.at

Objectives and activities of COM
The Commission on Ore Mineralogy of the International Mineralogical Association was set up in 1962 to serve the interests of ore mineralogists in universities, research institutions, museums, and the minerals industry across the world. Our goals are to promote ore mineralogy within the scientific community, to train fellow members in investigative skills through a series of short courses, and to support the activities of other IMA commissions by providing advice and expert opinion on issues related to our fields of research. Through its regular short courses, regional meetings, scientific sessions, other symposia and field excursions, as well as its website, COM offers a platform to ore mineralogists to share their knowledge with others, exchange information, and to speak with a collective voice on issues that affect our branch of science. As one of the commissions of IMA, the COM supports the goals of international cooperation and collaborative research in pure and applied mineralogy.

Financial support
COM has no direct financial support for its activities.

Interface with IMA activities and other international projects
COM participates in all major IMA events and interacts with other commissions, particularly CNMMN and CAM. COM is also enthusiastically involved in International Geoscience Project (IGCP) 486. COM worked with the committee of the 20\textsuperscript{th} General meeting of the International Mineralogical Association, Budapest, August 2010, in the organization on two scientific sessions and one short course.
COM activities in 2010

The last business meeting took place during the 20th General meeting of the International Mineralogical Association, Budapest, August 2010. Minutes will be available on the commission webpage shortly: http://www.gsf.fi/domestic/com/ima-com.

During this meeting the new officials to serve COM in the period 2010-2014 were elected. The decision to update the list of national representative was taken. The list of the national representative has been updated on December 2010. (see the appendix at the end of this report). Following a series of e-mail messages with the IMA Secretary-General, it seems that regarding the National Representatives (NR), it is clear that to have NR from countries not affiliated to IMA is not against the IMA Constitution. Therefore, in accordance with "Article 13c - Chairmen of Working Groups, thus appointed, will be entitled to invite such other members of the Working Group as they deem appropriate. They should aim to build a nucleus of enthusiastic experts in the field of the Working Group, while Endeavouring to maintain as wide an international membership as possible." and the spirit of inclusivity, the officers are agreed that if there are no serious expressions of dissent we invite the representatives who have volunteered themselves in the absence of actual or credible national nominating organizations to be NRs with full voting rights on our Commission.

COM activity in 2010 has focussed on the organization of the following scientific sessions and short course for the 20th General meeting of the International Mineralogical Association, 21-27 August 2010, Budapest, Hungary.

Scientific sessions:

1) EG52: Platinum group minerals in the new millenium

Convenors: Andrew M. MCDONALD, Aberra MOGESSIE, Oskar THALHAMMER

Sponsored by: IMA Commission on Ore Mineralogy (IMA-COM)

Brief description of the session:

A session dedicated to expanding our current state of knowledge on a variety of topics relating to the crystal chemistry, synthesis, geochemical character, geological occurrence and beneficiation of platinum group minerals.

Details:

Platinum group minerals, the important reservoirs of platinum-group elements at the earth’s surface, are represented by rather limited number of species (<110). Given the high demand for PGE from the technology sector owing to their application as catalysts, biomedical tools (e.g., anti-cancer drugs) resistance to corrosion, high electrical conductivity, etc., the interest in better understanding the chemistry, mineralogy and geological occurrences of these minerals has been growing at an exponential rate. While it has been more than 250 years following the discovery of the first PGM (platinum, from the Choco district, Columbia) and scientists have come to better understand certain facets regarding the formation and redistribution of PGE in mafic to ultramafic environments in the form of PGM, a tremendous number of questions still remain unresolved. For example, is the occurrence of PGM nanoparticles entirely responsible for the incredible variety of PGM that may be found growing as submillimetric aggregates in chromites from S-poor, ultramafic environments? What are the mechanisms by which PGM in sulphide-saturated systems crystallize? How does hydrothermal alteration impact on the chemistry of PGM that develop? With so many of the known PGM being poorly characterized and lacking crystal-structure data, how diverse is this group? As we still know little regarding chemical variations that occur in PGM solid solutions, how does this impact on defining the conditions under which synthetic PGM are generated? Do all PGM necessarily behave under the same beneficiation processes? This session is broadly directed at all researchers interested in PGM from a large number of perspectives. We invite perspective participants who are working on the chemistry, mineralogy, synthesis and beneficiation of platinum group minerals, along with those studying the myriad of geological occurrences of these minerals.
(mafic-ultramafic, hydrothermal, alteration) to consider contributing presentations to the session. Given that world demand for PGE still remains high, that mechanisms relating to the manner in which PGE are fractionated and redistributed from the mantle to the crust is still lacking, and that knowledge of the types and variety of PGM that accommodate PGE remains poor, we anticipate considerable interest in this session. It should also be clearly stated that the overriding goal of this session is to provide a forum that will stimulate discussion, debate and a broader appreciation for the complexities associated with PGM.

2) GP81: Volcanoes: The mineral factory
Convenors: Alexandru SZAKÁCS, Masaaki SHIMIZU, Yuri TARAN
Sponsored by: IMA Commission on Ore Mineralogy (IMA-COM)

Brief description of the session:
The session addresses all topics related to mineral occurrence and genesis in volcanic environments, including rock-forming minerals, minerals of the hydrothermal alteration, ore minerals and minerals formed from volcanic and post-volcanic exhalations.

Details:
Volcanoes and their vicinity represent a very special geologic environment for mineral genesis on Earth. Magmatic processes related to magma ascent, storage and eruption operate at various levels of the volcanic system and result in the formation of both intrusive and extrusive rocks consisting of common rock-forming major and accessory minerals of a wide spectrum of compositions, crystal sizes and morphology depending on magma composition and evolution. They are important carriers of information about deep processes of magma evolution, as well as eruptive processes. Mineral physics and chemistry studies are indispensable tools of the modern volcano research. Volcanic edifices and their shallow basement commonly host hydrothermal systems displaying a large spectrum of features related to hydrothermal alteration of both magmatic and non-magmatic rocks, and to ore-forming processes, all of them resulting in complex mineral assemblages. Contributions related to all aspects of mineral genesis in the volcano hydrothermal system are welcomed. Gas-phase emanations of erupting, quiescent or even extinct volcanoes are the source of another important class of mineral genetic phenomena. Volcanic sublimates may contain sometimes exotic populations of rare minerals governed by gas compositions and local deposition conditions.

Short course
WSC5: Mineralogy, geochemistry and ore deposits of platinum group elements (PGE)

Details:
Date: August 28-September 1 (post-conference)
Venue: Dept. of Applied Geological Sciences and Geophysics, University of Leoben (Austria)
Sponsors: IMA-COM, NAWI-Graz, University Centre of Applied Geosciences Styria (UZAG)
Contact person: Federica Zaccarini (University of Leoben, Federica.Zaccarini@unileoben.ac.at)
Length (days): 4

Brief summary: The course will include:
- Description of the most important PGE deposits, their genesis, mineralogy and geochemistry
- Practical sessions: optical microscopy, electron microprobe, Raman spectroscopy
- Field trip to the mafic-ultramafic massif of Kraubath

No. of sessions: to be announced later
No. of participants: maximum 25
Web: http://institute.unileoben.ac.at/mineralogie/IMA/Home.html
More than 20 scientists, from Europe, Asia, Africa, Australia and Latino America, participated to this short course

COM’s website is hosted at the Geological Survey of Finland; http://www.gsf.fi/domestic/com/ima-com.htm. The website provides a central source of information on COM activities, with a
mission statement, a brief history of the commission, list of national representatives, details of past and future activities and publication reports. During 2010, the website has been updated. Regarding COM website development, the person responsible, Kari Kojonen, during the Budapest meeting, explained that the COM virtual ore microscopy is still under construction. Several national representatives present at the meeting, offered their help for the development of this important aspect of the COM web site. Kari Kojonen will be sending instructions to all the national representatives regarding format and accompanying descriptions, as soon as possible.

Report of COM Selenide-Tellurides
A draft report of the Selenide-Telluride’ sub-commission was presented by Kari Kojonen during the Business Meeting of IMA-COM (Budapest, 2010).

SUMMARY OF THE COM ACTIVITIES (2006-2009)

COM activities in 2006
1) A business meeting of IMA-COM was held during the IMA meeting in Kobe, Japan, July 2006.
2) The COM website remains the main vehicle for communication with members. COM website
   COM’s website is hosted at the Geological Survey of Finland; http://www.gsf.fi/domestic/com/ima-com.htm. The website provides a central source of information on COM activities, with a mission statement, a brief history of the commission, list of national representatives, details of past and future activities and publication reports. During 2006, the website has been updated.
3) Scientific session during the IMA meeting in Kobe, Japan, July 2006
   Session 16: 'Mineralogy of Ore Deposits'. Conveners were: Nigel J. Cook (Norway), Kari Kojonen (Finland), Hiroharu Matsueda (Japan), Roland K. W. Merkle (South Africa) and Masaaki Shimizu (Japan). A total of 34 abstracts were accepted and published in the Program and Abstracts volume; 17 oral presentations were given (Wednesday 26th July) and 17 poster presentations were given (Thursday 27th July).
4) Report of COM sub-commission on sulphosalts
   The sulphosalt sub-commission of COM (leaders Yves Moëlo and Emil Makovicky) presented the final draft manuscript of their full-length report during the Business Meeting in Kobe. The final version will be submitted for publication in leading mineralogical journals and an abridged version will be made available for download from the COM website in the near future.

COM activities in 2007
1) No business meetings of IMA-COM were held during 2007. The next business meeting is
   scheduled to take place during the 33rd IGC in Oslo.
2) COM activity in 2007 has focussed on the scientific sessions planned for 33rd IGC-2008:
   • Metals in the Earth: from vital resource to environmental hazard
     (organized by CAM, COM and WGEM). Conveners: David Vaughan, Dogan Pactunc, Kari
     Kojonen
   • 2. Au-Ag telluride-selenide deposits (organised by COM) Convenors: Kari Kojonen, Nigel
      Cook
   • 3. Platinum group mineralogy organised by IGCP 486 and COM) Convenors: Andy
      McDonald, Kari Kojonen
3) IMA-COM has also held discussions about sessions that the working group will organise at the
   2010 IMA General Meeting in Budapest. One suggestion that has received significant interest is: ‘Automated Technologies in Ore Mineralogy’.
4) COM’s website is hosted at the Geological Survey of Finland; http://www.gsf.fi/domestic/com/ima-com.htm. The website provides a central source of information on COM activities, with a
mission statement, a brief history of the commission, list of national representatives, details of past and future activities and publication reports. During 2008, the website has been updated.

5) Report of COM sub-commission on sulphosalts

COM activities in 2008
1) The business meeting took place during the 33rd IGC in Oslo.
2) COM activity in 2008 has focussed on these scientific sessions organized for 33rd IGC-2008:
   • Metals in the Earth: from vital resource to environmental hazards (jointly with CAM).
     Conveners: David Vaughan, Dogan Pactunc, Kari Kojonen
   • 2. Au-Ag telluride-selenide deposits (jointly with IAGOD and IGCP 486) Convenors: Kari Kojonen, Nigel Cook
   • 3. Platinum group mineralogy. Convenors: Andy McDonald, Kari Kojonen
3) IMA-COM has proposed the following session for the next 2010 IMA General Meeting in Budapest. ’Automated Technologies in Ore Mineralogy’ (Convenors: Roland Merkle, Alan Butcher and Hanna Horsch).
   These additional sessions have been also proposed 1) PGM (tied in to the Leoben short course) 2) gold session (possibly focusing on recent advances in the understanding of ‘invisible’ gold?), 3) session on ‘Ore mineralogy of magmatic-hydrothermal deposits in the Alpine-Carpathian-Balkan area’ and 4) ‘Modular structures in ore minerals’. Offers of these additional sessions should be communicated to the local organizing committee by the end of 2008.
4) COM’s website is hosted at the Geological Survey of Finland; http://www.gsf.fi/domestic/com/ima-com.htm. The website provides a central source of information on COM activities, with a mission statement, a brief history of the commission, list of national representatives, details of past and future activities and publication reports. During 2008, the website has been updated. Regarding COM website development, the person responsible, Kari Kojonen, during the Oslo meeting, explained that the COM virtual ore microscopy is still under construction. Andy McDonald, Hassan Helmy and other national representatives present at the meeting, offered their help for the development of this important aspect of the COM web site. Kari Kojonen will be sending instructions to all the national representatives regarding format and accompanying descriptions, as soon as possible.
5) Report of COM sub-commission on sulphosalts
The final report of the ‘Sulphosalt’ sub-commission (led by Yves Moëlo and Emil Makovicky) waspublished in European Journal of Mineralogy in February 2008.
6) Report of COM Selenide-Tellurides
A draft report of the Selenide-Telluride’ sub-commission will be prepared for the next Business Meeting of IMA-COM (Budapest, 2010).

COM activities in 2009
1) No business meetings of IMA-COM were held during 2009.
2) COM activity in 2009 has focussed on the organization of the following scientific sessions and short course for the 20th General meeting of the International Mineralogical Association, 21-27 August 2010, Budapest, Hungary.
Scientific sessions:
   • EG52: Platinum group minerals in the new millenium
     Convenors: Andrew M. McDonald, Aberra Mogessie, Oskar Thalhammer
     Brief description of the session:
     A session dedicated to expanding our current state of knowledge on a variety of topics
relating to the crystal chemistry, synthesis, geochemical character, geological occurrence and beneficiation of platinum group minerals.

- **GP81: Volcanoes: The mineral factory**
  Convenors: Alexandru SZAKÁCS, Masaaki SHIMIZU, Yuri TARAN
  Brief description of the session:
  The session addresses all topics related to mineral occurrence and genesis in volcanic environments, including rock-forming minerals, minerals of the hydrothermal alteration, ore minerals and minerals formed from volcanic and post-volcanic exhalations.

**Short course**

WSC5: Mineralogy, geochemistry and ore deposits of platinum group elements (PGE)

Date: August 28-September 1 (post-conference)

Venue: Dept. of Applied Geological Sciences and Geophysics, University of Leoben (Austria)

Contact person: Federica Zaccarini (University of Leoben, federica.Zaccarini@unileoben.ac.at)

Convenors: Aberra Mogessie, Christoph Hauzenberger, Oskar A.R. Thalhammer, Federica

3) **COM's website** is hosted at the Geological Survey of Finland; [http://www.gsf.fi/domestic/com/ima-com.htm](http://www.gsf.fi/domestic/com/ima-com.htm). The website provides a central source of information on COM activities, with a mission statement, a brief history of the commission, list of national representatives, details of past and future activities and publication reports. During 2010, the website has been updated. Regarding COM website development, the person responsible, Kari Kojonen, during the Oslo meeting, explained that the COM virtual ore microscopy is still under construction. Andy McDonald, Hassan Helmy and other national representatives present at the meeting, offered their help for the development of this important aspect of the COM web site. Kari Kojonen will be sending instructions to all the national representatives regarding format and accompanying descriptions, as soon as possible.

4) **Report of COM Selenide-Tellurides**

A draft report of the Selenide-Telluride’ sub-commission will be prepared for the next Business Meeting of IMA-COM (Budapest, 2010).

---

**Workplan for 2010, with perspectives for 2011-2012**

In the next term (2010-2012), COM will continue to organize scientific sessions within large international scientific meetings. COM will redouble its efforts to organise short courses where they have not been held previously (particularly in developing countries).

**COM Short courses and sessions**

In the following, a selection of congresses and short courses of potential interest for COM, are listed:

1) **ECROFIXXI**, August 8-11, 2011, Leoben, Austria
   [http://ecrofixxi.unileoben.ac.at/Home.html](http://ecrofixxi.unileoben.ac.at/Home.html)

2) **GOLDSCHIMDT 2011**, August 14 - 19, 2011, Prague
   **Theme 11: Earth's resources : Ores** (Jan Pasava, Keiko Hattori)
   **11f: Natural and Synthetic Platinum-Group Minerals (PGM): Tracers of Processes at High and Low Temperatures**
   Convenors: Oskar Thalhammer, Federica Zaccarini, Anna Vymazalova
   **20h: Abundance and Distribution of Critical High-Tech Metals in Ore Minerals**
   Convenors: F. Michael Meyer, Jens Gutzmer
3) XIV Congreso Latinoamericano de Geología, 29 de agosto-2 de septiembre de 2011, Medellín (Colombia)

Sessions

10. Exploración de minerales, contribuciones a los depósitos minerales y metalogénesis
Coordinadores
Gloria PRIETO RINCÓN – INGEOMINAS
Juan Carlos MOLANO MENDOZA – Universidad Nacional de Colombia, Bogotá
Reinaldo BRITTO – Companhia de Pesquisa de Recursos Minera (CPRM)
Luis Carlos MANTILLA FIGUEROA – Universidad Industrial de Santander (UIS)
Oswaldo ORDOÑEZ CARMONA – Universidad Nacional de Colombia, Sede Medellín

14. Mineralogía aplicada y de mena
Coordinadores
Thomas CRAMER – Universidad Nacional de Colombia, Bogotá D.C.
Harald G. DILL – University Mainz, Alemania
Federica ZACCARINI – University of Leoben, Austria

Short course
Spanish is the official language of this course

9. Introducción a la petrografía de mena y aplicaciones al estudio de depósitos minerales
Por: Dra. Federica ZACCARINI – University of Leoben, Austria
Dr. Giorgio GARUTI – University of Leoben, Austria
Prof. Juan Carlos MOLANO MENDOZA
Universidad Nacional de Colombia, Bogotá, D. C.

4) 11th Biennal SGA meeting Antofagasta CHILE, 26-29 Sept. 2011
http://www.sga2011.ucn.cl/

5) International GNM-GABeC School on: Minerals and Biosphere September 27-30, 2011,
Campiglia Marittima (LI), Italy
http://www.socminpet.it/minbio2011/organizing_en.html

Other projected activities

(1) Further development of the ‘Virtual Ore Mineralogy’ website.
(2) A more proactive role in ensuring quality control of reported ore mineralogical data in the future.
(3) Greater emphasis on the preservation of valuable - and often irreplaceable - collections of polished ore mineral specimens, depositing them, ideally in museums and mineralogical institutions. IMA-COM needs to prepare a set of guidelines for wide distribution. Closer contact with the IMA Commission on Museums would appear to be essential.

Federica Zaccarini
Secretary, IMA-COM
IMA-COM Officers 2010-2014

Dr. Chris J. Stanley  
(Chairman)  
Natural History Museum,  
Cromwell Road  
London, SW7 5BD  
UNITED KINGDOM  
Phone: +44 (0)20 7942 5627  
Fax: +44 (0)20 7942 5537  
http://www.min-dat.org/user-8203.html#2_0_0_0_0__  
Email: c.stanley@nhm.ac.uk

Prof. Andy M. McDonald (Vice-Chairman)  
Department of Earth Sciences  
Laurentian University  
Sudbury, Ontario  
CANADA, P3E 2C6  
Phone: (705) 675-1151 ext 2266  
http://amcdonald.laurentian.ca/Laurentian/Home/Departments/Earth+Sciences/Faculty/McDonald/Laurentian_Lang=en-CA  
E-mail: amcdonald@laurentian.ca

Dr. Federica Zaccarini (Secretary)  
Department of Applied Geosciences  
and Geophysics University of Leoben  
Peter Tunner Str. 5  
A 8700 Leoben  
AUSTRIA  
Phone:+43 38424026218  
http://institute.unileoben.ac.at/mineralogie/Zaccarini.htm  
E-mail: Federica.Zaccarini@unileoben.ac.at

COMMISSION ON ORE MINERALOGY  
International Mineralogical Association  

List of National Representatives (updated December 2010)

Entries in RED are cases where the national mineralogical society has been contacted regarding a new appointment. The ‘old’ names are retained until such an appointment is formalised.

Honorary Member

Dr. Louis Cabri  
Cabri Consulting Inc.,  
99 Fifth Avenue, Suite 122, Ottawa,  
CANADA  
E-mail: lcbri@sympatico.ca  
http://www.cnt-mc.com/people/lcbri-profile.html

Dr. Milka de Brodtkorb  
Paso 258-GA  
1640 Martinez,  
ARGENTINA  
E-mail: milkabro@gmail.com

Prof. Jeff Vaughan  
Western Australian School of Mines  
Bentley Campus  
Perth, W.A. 6000,  
AUSTRALIA  
E-mail: Vaughanj@wasm.curtin.edu.au  
http://geology.curtin.edu.au/people/jeff_vaughan/vaughan_profile.cfm

Prof. Aberra Mogessie  
Karl Franzes University  
Institute of Mineralogy and Petrology  
Universitaetsplatz 2  
8010 Graz  
AUSTRIA  
E-mail: aberra.mogessie@uni-graz.at  
http://www.uni-graz.at/aberra.mogessie/

Prof. Eric Pirard  
Universite de Liege, MICA  
Caracterisation des Matieres Minerales Naturelles  
Avenue des Tilleuls, 45
4000 Liege, **BELGIUM**
E-mail: Eric.Pirard@ulg.ac.be
http://www.argenco.ulg.ac.be/CV/Pirard_UK_06.pdf

Dr. Nelson Angeli
Instituto de Geociências e Ciências Exatas
Departamento de Petrologia e Metalogenia
Av 24 A, 1515 13506-900 - Rio Claro – SP, **BRASIL**
E-mail: nangeli@rc.unesp.br
http://buscatextual.cnpq.br/buscatextual/visualizacv.jsp?id=K4783551Y1

Assoc. Professor Dr. Kamen Bogdanov
Sofia University "St. Kliment Ohridski"
Faculty of Geology and Geography
Department of Mineralogy, Petrology and Economic Geology
15 Tsar Ossvoboditel Bd.
1504 Sofia, **BULGARIA**
E-mail: kamen@gea.uni-sofia.bg
http://www.linkedin.com/pub/dir/Kamen/Bogdanovv

Dr. Steve Kissin
Lakehead University
Thunder Bay
Ontario, P7B 5E1 **CANADA**
E-mail: sakissin@gale.lakeheadu.ca

Prof. Dr. Liu Jianming
Secretary, Research Centre of Mineral Resource Exploration, C.A.S.
P.O. Box 9701, 100101 Beijing, **CHINA**
E-mail: jmliu@mail.c-geos.ac.cn

* (no representative currently appointed) **CROATIA**

Dr. František LAUFEK
Czech Geological Survey, Geologická 6, 152 00 Praha 5 **CZECH REPUBLIC**
E-mail: frantisek.laufek@geology.cz
http://www.geology.cz/portal/page/portal/shared/frantisek.laufek

Prof. Emil Makovicky
Institute of Geology
University of Copenhagen

Øster Voldgade 10
DK-1350 Copenhagen, **DENMARK**
E-mail: EMILM@geol.ku.dk
http://www.geol.ku.dk/person_main.asp?person=5416

Prof. Hassan M. Helmy
Geology Department, Faculty of Science,
Minia University, Minia, **EGYPT**
E-mail: hmhelmy@yahoo.com

Dr. Kari Kojonen
Geological Survey of Finland
P.O. Box 96, Espoo FIN–02150, **FINLAND**
kari.kojonen@gsf.fi

Dr. Daniel Ohnenstetter
CNRS-CRPG,
15, rue Notre Dame des Pauvres, B.P. 20, 54501 Vandoeuvre-les-Nancy, cedex, **FRANCE**
E-mail: dohen@crpg.cnrs-nancy.fr

Dr. H-J.Bernhardt
Ruhr Univ.-Bochum
D-44780 Bochum, **GERMANY**
Germany
E-mail: Heinz-Juergen.Bernhardt@rz.ruhr-uni-bochum.de
http://www.uv.ruhr-uni-bochum.de/pvz-planung/i3v/00000700/00620622.htm

* (no representative currently appointed) **GREECE**

Prof. Ferenc Molnar
Department of Mineralogy
Eötvös Loránd University,
Pázmány Péter s. 1/C
1117 Budapest **HUNGARY**
E-mail: molnar@abyss.elte.hu
molnari@externet.hu

Biswajit Mishra,
Department of Geology and Geophysics
Indian Institute of Technology
Kharagpur 721 302 **INDIA**
INDIA
E-mail: bmgg@ee.iitkgp.ernet.in
http://www.iitkgp.ac.in/fac-profiles/showprofile.php?empcode=ZZmVR

Prof. Pierfranco Lattanzi
Department of Earth Sciences
University of Cagliari
Via Trentino 51
09127 Cagliari
ITALY
E-mail: lattanzp@unica.it
http://www.unica.it/scienzenaturali/index.php?option=com_content&task=view&id=692&Itemid=160

Prof. Masaaki Shimizu
Department of Earth Science
Faculty of Science
Toyama University
3190 Gofuku Toyama 930-8555
JAPAN
E-mail: mshimizu@sci.u-toyama.ac.jp

Dr. J.H.L. Voncken
Delft University of Technology
Faculty of Civil Engineering and Geosciences
Department of Geotechnology Applied Geology
Stevinweg 1
2628 CN Delft
NETHERLANDS
E-mail: J.H.L.Voncken@tudelft.nl
http://www.citg.tudelft.nl/live/pagina.jsp?id=aff01c44-8c2b-4344-94dd-fac7172d293b&lang=en

Dr. Jeff Mauk
Geology Department
University of Auckland
Private Bag 92019
Auckland,
NEW ZEALAND
E-mail: j.mauk@auckland.ac.nz
http://www.geog.auckland.ac.nz/about_us/our_people/mauk_jeff/index.shtm

Dr. Orlando da Cruz Gaspar
Rua Marechal Saldanha, 935, 2? D.
4150-659 Porto,
PORTUGAL
E-mail: orlando.gaspar@netcabo.pt.

Prof. Martin Chovan
Department of Mineralogy and Petrology
Faculty of Natural Sciences, Comenius University
Mlynska dolina
84215 Bratislava,
SLOVAK REPUBLIC
E-mail: chovan@fns.uniba.sk

Dr. Olga Plotinskaya (PhD)
senior research fellow,
Institute of Ore Geology, Petrography, Mineralogy, and Geochemistry Russian Academy of Sciences (IGEM RAS)
35 Staromonetny pereulok, Moscow, 119017
plotin@igem.ru, plotin-olga@yandex.ru

Dr. Roland Merkle
Department of Geology
University of Pretoria
0002 Pretoria
SOUTH AFRICA
E-mail: roland.merkle@up.ac.za
http://web.up.ac.za/default.asp?ipkCategoryID=4926

Prof. F. Gervilla
Dpt. Crist. y Mineralogia
Facultad de Ciencias Universidad Granada

SOUTH KOREA
Dr. Sang-Mo Koh (Ph.D.)
Director, Overseas Mineral Resources Department, Mineral Resource Research Division,
Korea Institute of Geoscience and Mineral Resources (KIGAM)
92 Gwahang-no, Yuseung-gu, Daejeon,
KOREA 305-350
E-mail: kohsm@kigam.re.kr

Prof. Adam Piestrzyński
Economic Geology Dept., Faculty of Geology, Geophysics and Environmental Protection
AGH-University of Science and Technology
av. Mickiewicza 30
30-059 Kraków,
POLAND
E-mail: piestrz@geol.agh.edu.pl
**SPAIN**
E-mail: gervilla@ugr.es
http://www.ugr.es/~gimpy/

---

**SWEDEN**
E-mail: orjan.amcoff@geo.uu.se
http://www.geo.uu.se/mpt/default.aspx?pageid=15 19&lan=0

---

**Switzerland**
E-mail: Lluis.Fontbote@terre.unige.ch
http://www.unige.ch/sciences/terre/mineral/admin/min_peop01b.html

---

**UKRAINE**
E-mail: emetz_a@igmr.relc.com

---

**UNITED KINGDOM**
E-mail: david.vaughan@manchester.ac.uk
http://www.seaes.manchester.ac.uk/aboutus/staff/staffprofile.php?id=60

---

**UNITED STATES OF AMERICA**
E-mail: barton@geo.arizona.edu
http://www.geo.arizona.edu/cmr/people/markB.html

---

**Uzbekistan**
E-mail: rkoneev@yahoo.com

---

**Countries not affiliated to IMA**

---

**CHILE**
E-mail: dmorata@cec.uchile.cl
http://www.geologia.uchile.cl/quieenes_somos/academicos/dmorata/

---

**COLOMBIA**
E-mail: jcmolanom@unal.edu.co

---

**MEXICO**
E-mail: camprubitaga@gmail.com

---

**TURKEY**
E-mail: iuysal@ktu.edu.tr