

GMPV

Business Meeting 2011

EGU Status:

- About 8000 members
- 22 Divisions
- > 10,000 people (13-14,000 abstracts) usually attending the General Assembly
- 10 Union Awards, plus Division Awards
- Several topical conferences, short courses, summer schools, primarily organized yearly
- 13 scientific journals, plus other publications and newsletters

Present GMPV Officers:

PRESIDENT:

Paolo Papale (last term, succeeded by Nick Arndt)

SECRETARIES:

Roberto Moretti (Geochemistry – last term)

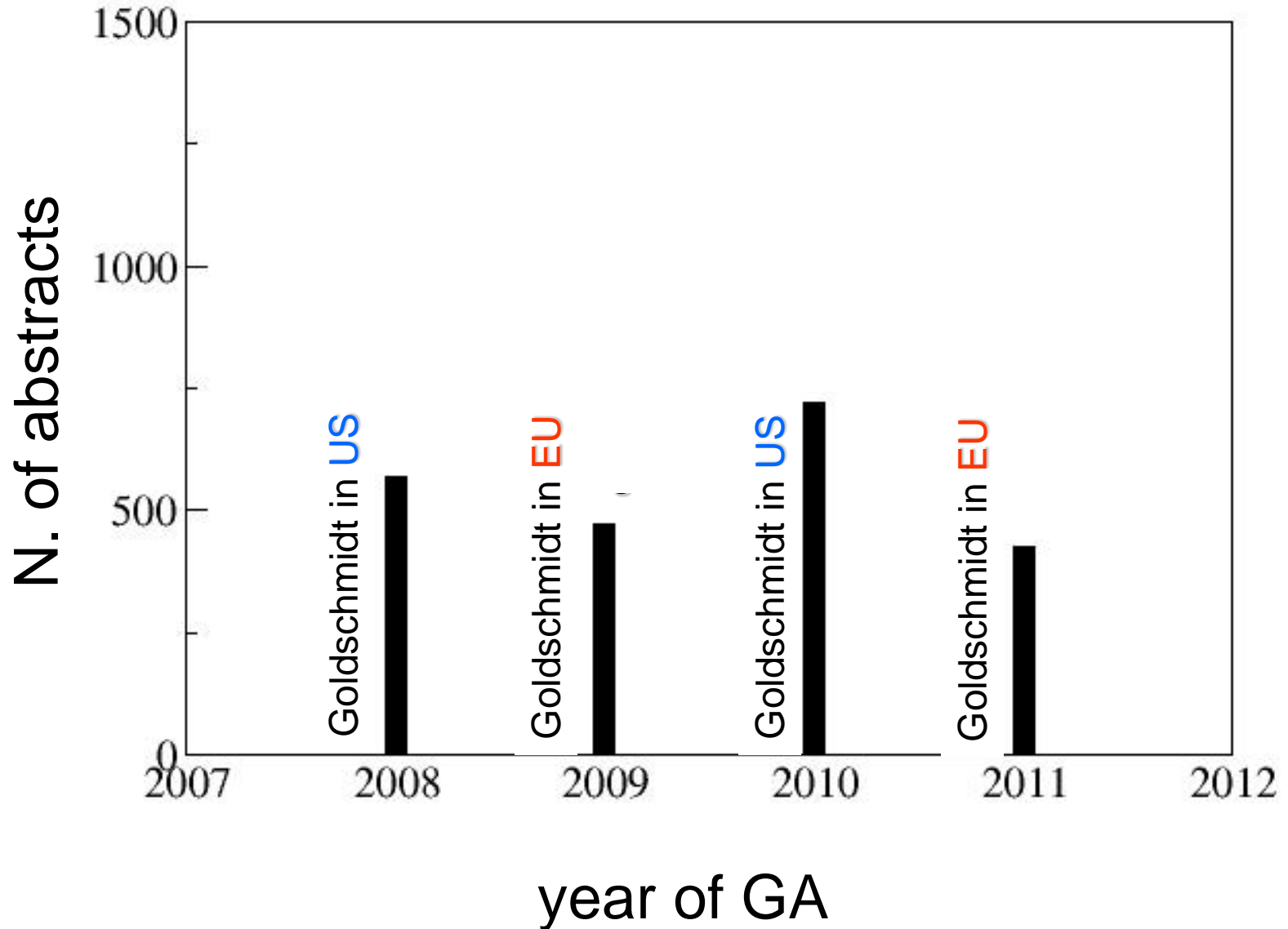
Max Wilke (Mineralogy)

Massimo Coltorti (Petrology)

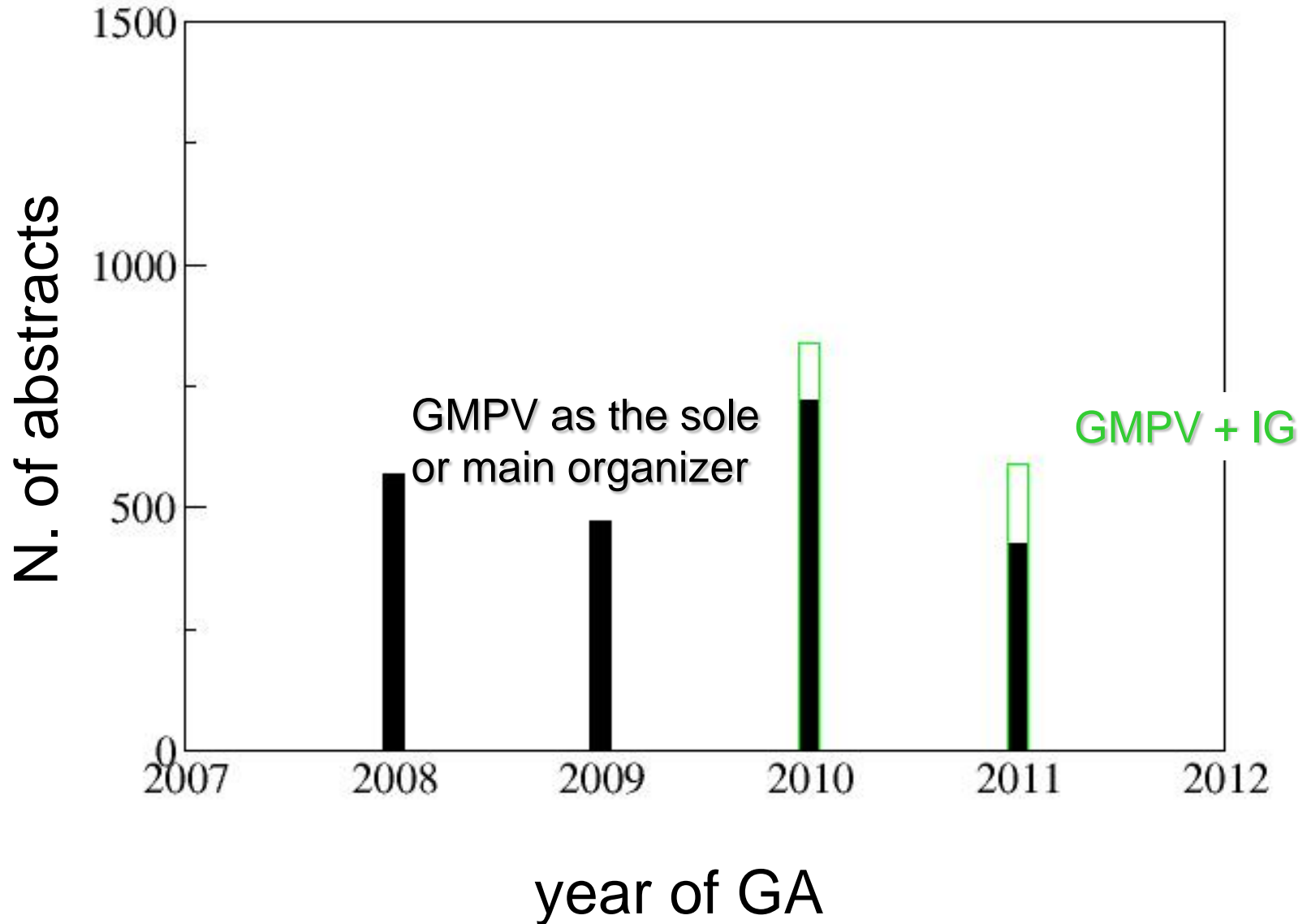
Paolo Papale (Volcanology – last term)

Pier De Groot (Isotopes in Geochemistry – also Program Chair)

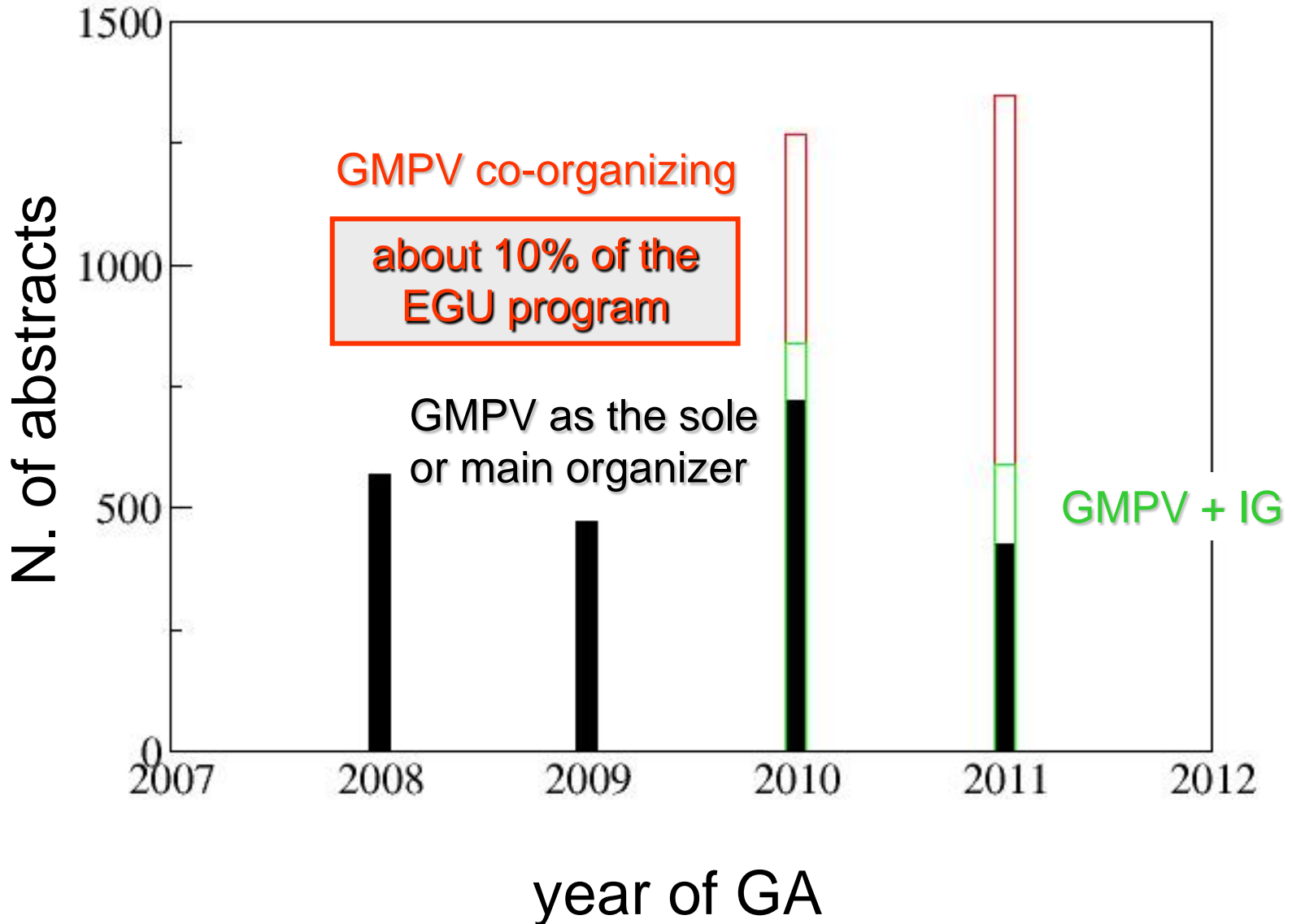
Abstracts sent to GMPV sessions



Abstracts sent to GMPV sessions



Abstracts sent to GMPV sessions



- Solid Earth -

- open access
- public peer review & interactive public discussion

Solid Earth now has:

- Two volumes
- v. 1 in 2010, 118 pages
- v. 2 in 2011, currently 33 pages
- Currently there are another 2 papers waiting for SE upload
- 6 papers more are in SED
- A significant review paper has been submitted: Dynamical Geochemistry of the Mantle (by Geoff Davies)





Solid Earth

An Interactive Open Access Journal of the European Geosciences Union

| EGU.eu |

- Home
- Online Library SE
- Online Library SED
- Alerts & RSS Feeds
- General Information
- Submission
- View
- Production
- Subscription
- Comment on a Paper

Solid Earth (SE)

Executive Editors: Darren Grocke, Ramon Carbonell & Paolo Papale

Open Access – Public Peer-Review & Interactive Public Discussion – Personalized Copyright under a Creative Commons License – [More Service Charges](#)

Long-term e-archived in [Portico](#).

Aims and Scope

Solid Earth (SE) is an international scientific journal dedicated to the publication and discussion of multidisciplinary research on the structure and dynamics of the Earth from the surface to the deep interior at all spatial and temporal scales.

The journal invites short communications, research articles, review articles and commentaries on all aspects of the Solid Earth, comprising observational, experimental, and theoretical investigations (for details see [manuscript types](#)).

The main subject areas include geochemistry, geodesy, geodynamics, geomorphology, geophysics, magma and rock physics, magnetic physics, palaeontology, sedimentology, seismology, soil system science, stratigraphy, structural geology, tectonophysics and volcanology (for details see [journal subject areas](#)).

Solid Earth represents the cutting edge of electronic publishing, and it encourages the use of innovative data analysis and visualization techniques and formats.

Solid Earth has an innovative two-stage publication process involving the scientific discussion forum Solid Earth Discussions (SED), which has been designed to...

SE - Volumes and Issues

Volume	Regular Issues
2011 Volume 2	▣ Volume 2, Number 1 , page(s) 1-33
2010 Volume 1	▣ Volume 1, Number 1 , page(s) 1-118

ina è in Inglese. Tradurre la pagina con Google Toolbar? [Ulteriori informazioni](#) Non in Inglese? [Aiutaci a migliorare](#)

Solid Earth

An Interactive Open Access Journal of the European Geosciences Union

| EGU.eu |



SED - Papers in Open Discussion

- | | |
|---|-------------|
| <p>New zircon data supporting models of short-lived igneous activity at 1.89 Ga in the western Skellefte District, central Fennoscandian Shield</p> <p>P. Skyttä, T. Hermansson, J. Andersson, and P. Weihed
Solid Earth Discuss., 3, 355-383, 2011</p> <p> Abstract Discussion Paper (PDF, 3870 KB) Interactive Discussion (Open, 0 Comments) Manuscript under review for SE </p> | 01 Apr 2011 |
| <p>Electromagnetic signals of crust creep motion</p> <p>V. N. Uvarov, G. I. Drushin, and D. V. Sannikov
Solid Earth Discuss., 3, 335-354, 2011</p> <p> Abstract Discussion Paper (PDF, 1090 KB) Interactive Discussion (Open, 0 Comments) Manuscript under review for SE </p> | 01 Apr 2011 |
| <p>Dynamical geochemistry of the mantle</p> <p>G. F. Davies
Solid Earth Discuss., 3, 249-333, 2011</p> <p> Abstract Discussion Paper (PDF, 9014 KB) Interactive Discussion (Open, 0 Comments) Manuscript under review for SE </p> | 24 Mar 2011 |
| <p>Exploring the potentials and limitations of the time-reversal imaging of finite seismic sources</p> <p>S. Kremers, A. Fichtner, G. B. Brietzke, H. Toel, C. Larmat, L. Huang, and M. Käser</p> | 17 Mar 2011 |

- Solid Earth -

- Time from submission to Topical Editor's decision (av: 15 days, min. 2 days, max. 41 days: **MEDIAN – 11 days**)
- Review time — **6 weeks** → now being **reduced to 4**.
- Time from revised submission to Topical Editor's decision (av: 22 days, min. 1 day, max. 45 days: **MEDIAN – 17 days**)
- SED — Time from Topical Editor's decision to publication (av: 17 days, min. 5 days, max. 45 days: **MEDIAN – 15 days**)
- SE — Time from Topical Editor's decision to publication (av: 16 days, min. 5 days, max. 41 days: **MEDIAN – 11 days**)

The entire process from initial submission to publication
takes about 4 months

GMPV Robert Wilhelm Bunsen Medal

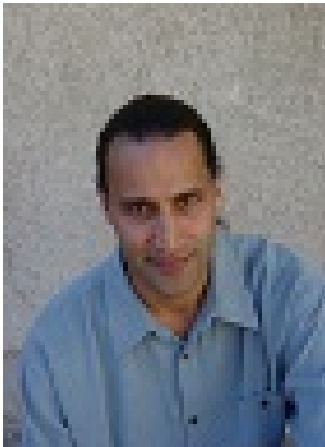
initiated in 2005



The GMPV Robert Wilhelm Bunsen Medal
recognizes distinguished research in
Geochemistry, Mineralogy, Petrology & Volcanology

Nominations for all the medals and Union Service Award are to be sent to
awards.medals@egu.eu by 31 May of each year, in pdf format.

<http://www.egu.eu/awards-medals/proposal-and-selection-of-candidates.html>



2011:
Micheal
Manga



2010:
Mark
Gbiorso



2009:
Jonathan
Stebbins



2008:
Don
Dingwell



2007:
Hugh
O'Neill



2006:
Pascal
Richet



2005:
Terry
Seward

GMPV Robert Wilhelm Bunsen Medal

Awarding Committee (Max. 4 years):

- Oded Navon, Chair (**last term**)
- Pascal Richet, Previous Medal Winner (**last term**)
- Don Dingwell, Previous Medal Winner

GMPV Outstanding Young Scientist Award (OYSA)

initiated in 2011

The GMPV Outstanding Young Scientist Award recognizes scientific achievements in the broad fields of Geochemistry, Mineralogy, Petrology, and Volcanology made by a young scientist**.

Nominations for the Outstanding Young Scientist Award are to be sent to the GMPV Division President, in pdf format, by **15 June of each year**

<http://www.egu.eu/awards-medals/awards-and-medals/award/outstanding-young-scientist-award.html>

GMPV Outstanding Young Scientist Award 2011:

István Kovács

for his outstanding contribution to quantitative infrared spectroscopy of nominally anhydrous minerals and its application to the lithosphere-asthenosphere system

GMPV Outstanding Student Poster award (OSP)

initiated in 2009

The GMPV Outstanding Student Poster award recognizes the 4 best posters presented each year by young students** at GMPV sessions of the EGU General assembly

Students subscribe by clicking on a button upon abstract submission

GMPV Outstanding Student Poster awards 2010

Anaïs Ferot

Ellen Kooijman

Jacqueline Owen

Oliver Plümper

GMPV (EGU) and VGP (AGU) Cooperation

GMPV and VGP sister divisions of EGU and AGU are seeking more close cooperation

Items under discussion:

- Common identification of relevant themes for the scientific sessions at the EGU and AGU General Assemblies
- Organization of a number of joint sessions
- Opening of the Division mailing lists to announcements from both Divisions
- Cross-participation in Medal and Award committees

Next EGU - GA venues

22–27 April 2012, Vienna

7–12 April 2013 , Vienna

2014: open

Next EGU GA – how/when to contribute

- Support Division Secretaries by suggesting directly to them new and successful sessions – since now
- Provide proposals for new sessions through the EGU web – from June to September (see the web and your e-mailbox)

Once you are session convener, be pro-active: advertise your session, solicit contributions, etc.

URL for feedback about the EGU GA 2011
(or suggestions for EGU GA 2012):

<http://tinyurl.com/EGU2011Feedback>

EGU Award Ceremony

Wednesday, April 6, room D, 17.30 – 20.00

It's open to everyone. Please, attend

IG: Isotopes in Geochemistry
(independent Program Group inside GMPV)

Pier de Groot

Next GMPV President
(2012 – 2013)

Nick Arndt
University of Grenoble