



**Planetary and Solar System  
Sciences  
Business meeting  
EGU 2014 General Assembly,  
Wednesday 30 April, Room Y1  
12:15-13:15**





## *AGENDA*

GA 2014 & PS Program

PS structure

Medals/awards & other events

The Future

*Ozgur Karatekin*  
*Iannis Dandouras*

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# PROGRAM



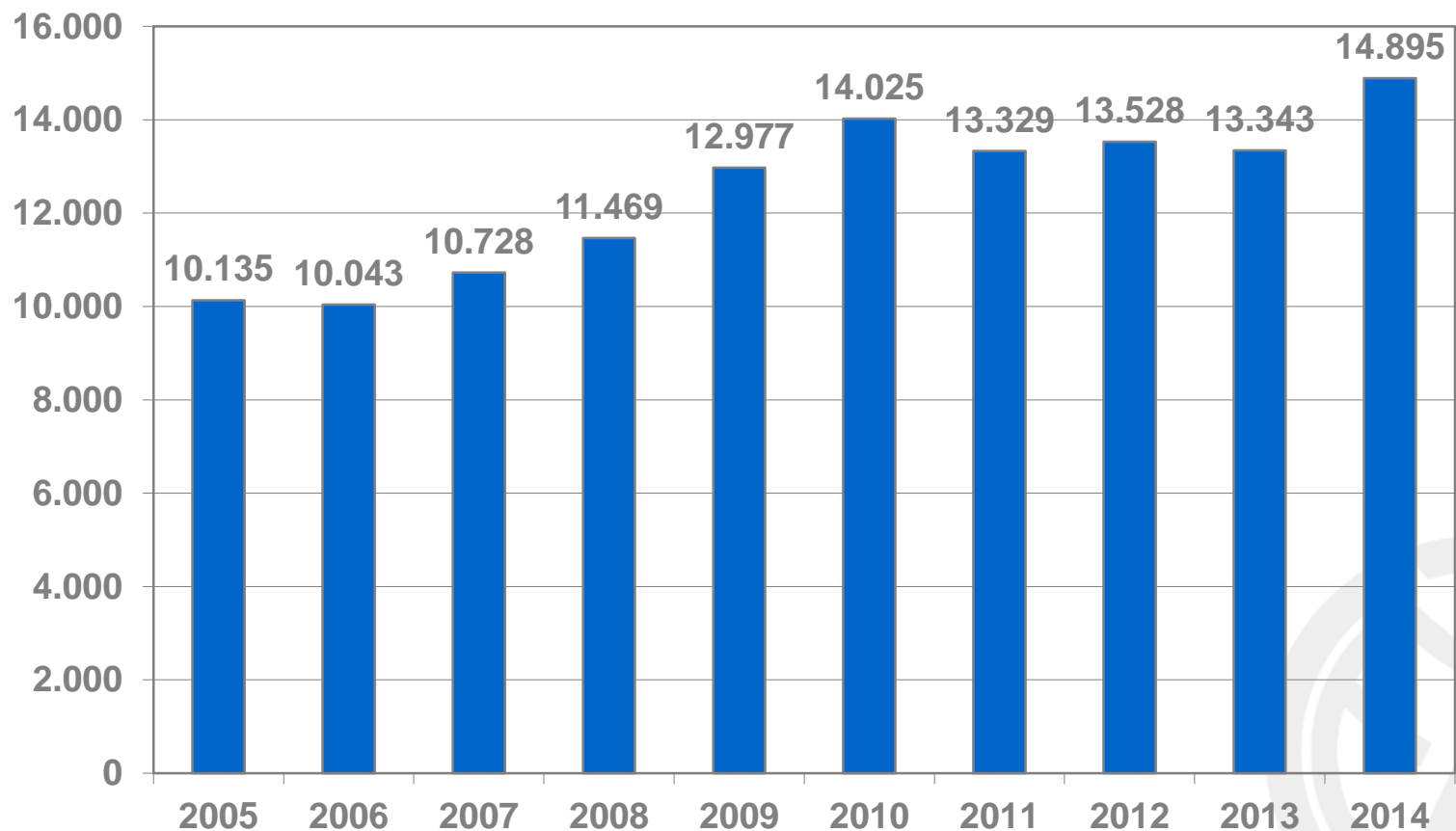


## EGU General Assembly 2014 vs Facts

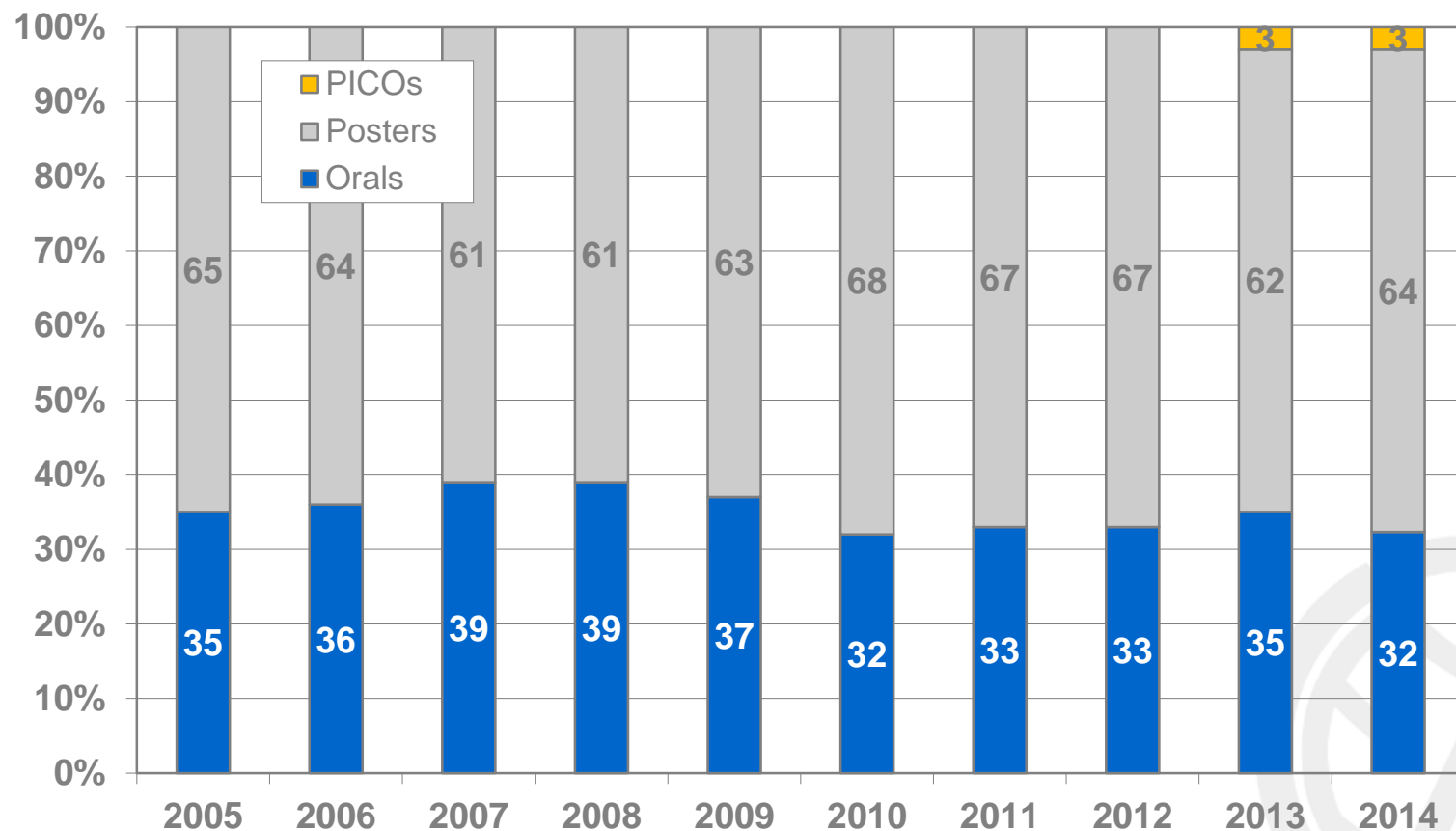
As of 26 April, the Assembly 2014 provides:

- 14,895 Papers in Programme | +11.6% (2013)
- 4,829 Orals | 9,583 Posters | 483 PICOs | Ratio 32 / 64 / 3
- 568 unique scientific Sessions | 126 PSD Sessions | 245 Side Events\*
- 10,261 Registrations in Advance (10,176 already paid) | +3.9% (2013)

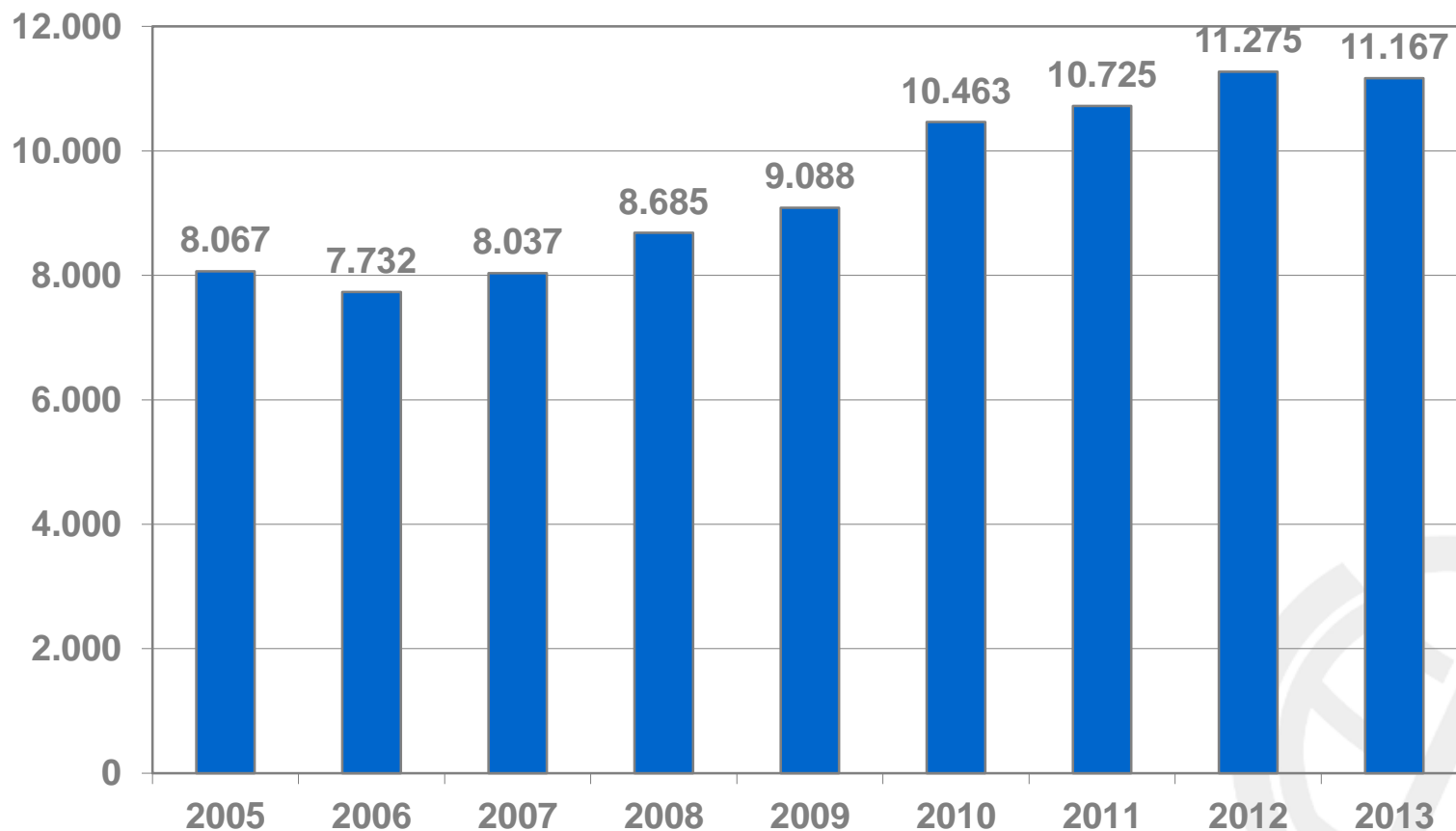
## Papers in Programme 2005–2014



## Presentation Ratio 2005–2014



## Participants at EGU Assemblies 2005–2013



## Programme Group Statistics

Scheduled	Total: 771
Status	Active: 745 (97%) Withdrawn: 26 (3%)
Support Applications	None: 745 (97%)
Presentations	PICOs: 122 (16%) Orals: 259 (34%) Posters: 390 (51%)

▣ [Show Statistics for all Programme Groups](#)

## Meeting Statistics

Scheduled	Total: 15,634
Status	Active: 14,851 (95%) Withdrawn: 783 (5%)
Granted Supports	None: 14,582 (98%) YSTA: 253 (2%) ESTA: 16 (0%)
Presentations	Orals: 4,815 (31%) PICOs: 960 (6%) Posters: 9,556 (61%)





## 2013 GA

### Programme Group Statistics

Scheduled	Total: 535
Status	Active: 514 (96%) Withdrawn: 21 (4%)
Support Applications	None: 514 (96%)
Presentations	Orals: 227 (42%) Posters: 299 (56%) PICOs: 9 (2%)

[Show Statistics for all Programme Groups](#)

### Meeting Statistics

Scheduled	Total: 13,971
Status	Active: 13,230 (95%) Withdrawn: 741 (5%)
Support Applications	None: 12,371 (94%) AGTA: 21 (0%) KRTA: 315 (2%) YSTA: 523 (4%)
Presentations	Orals: 4,656 (33%) PICOs: 446 (3%) Posters: 8,128 (58%)

PS lead : 386

## 2014 GA

### Programme Group Statistics

Scheduled	Total: 771
Status	Active: 745 (97%) Withdrawn: 26 (3%)
Support Applications	None: 745 (97%)
Presentations	PICOs: 122 (16%) Orals: 259 (34%) Posters: 390 (51%)

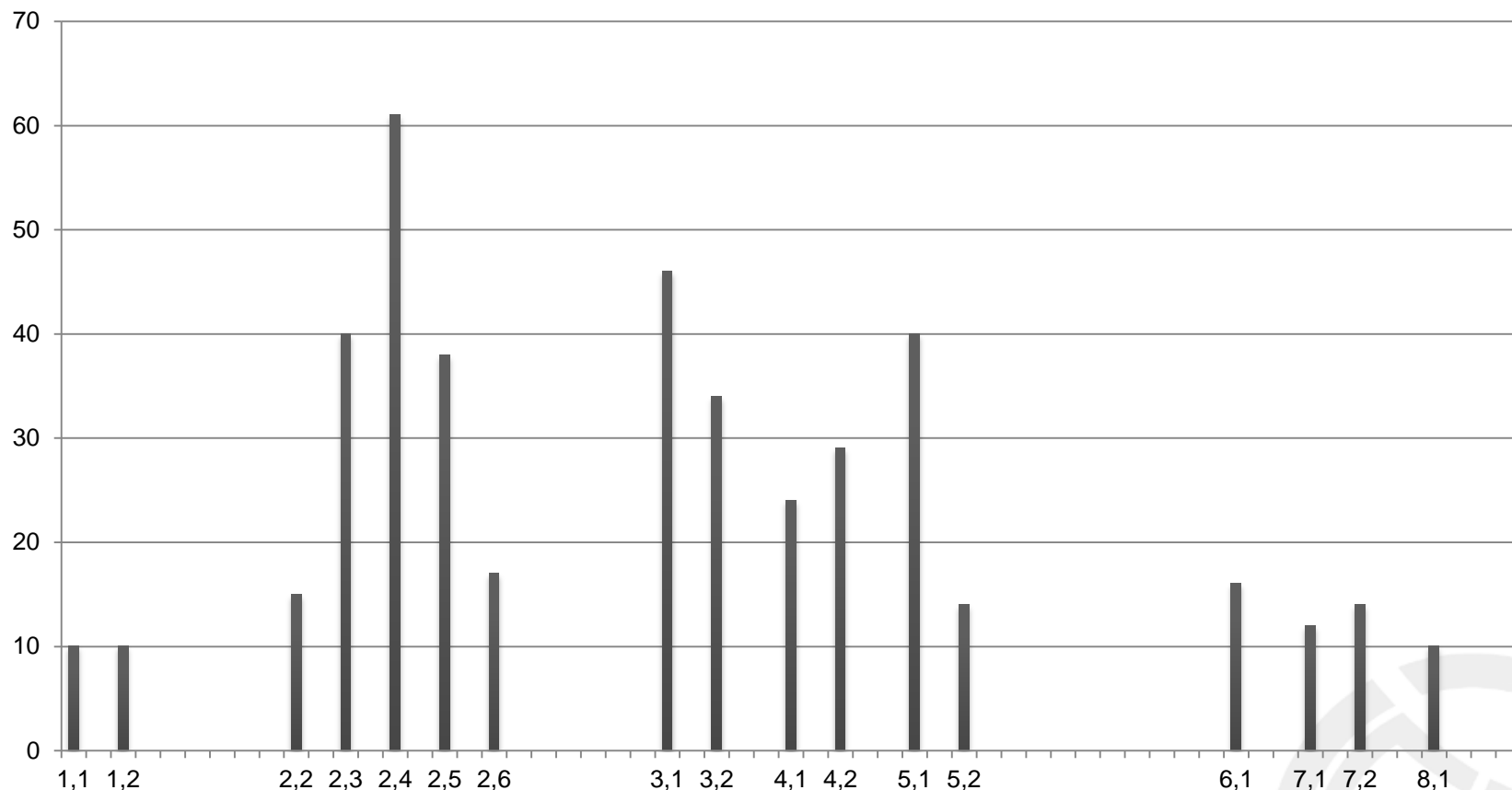
[Show Statistics for all Programme Groups](#)

### Meeting Statistics

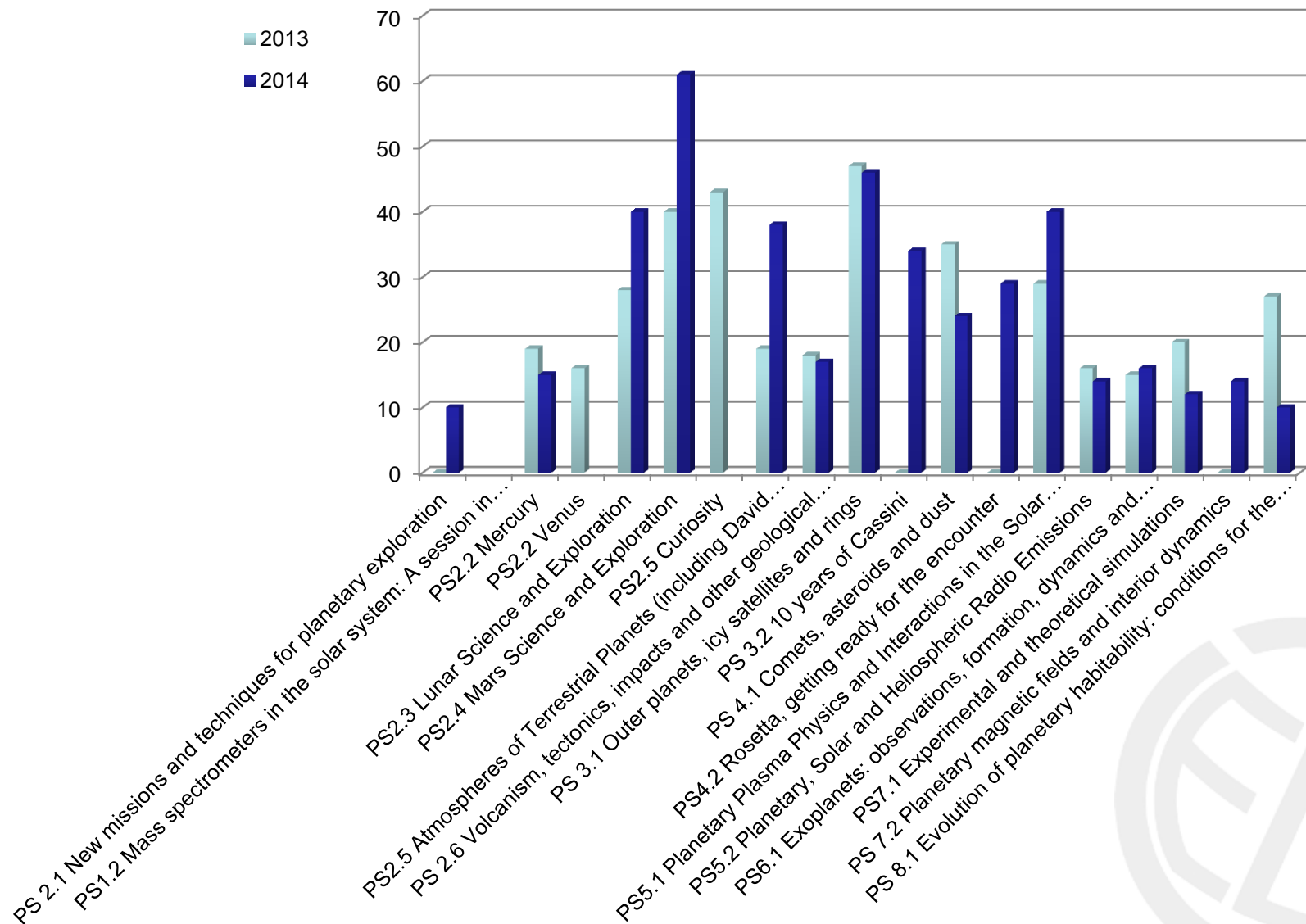
Scheduled	Total: 15,634
Status	Active: 14,851 (95%) Withdrawn: 783 (5%)
Granted Supports	None: 14,582 (98%) YSTA: 253 (2%) ESTA: 16 (0%)
Presentations	Orals: 4,815 (31%) PICOs: 960 (6%) Posters: 9,556 (61%)

PS lead : 419

# Number of abstracts per Session



- ~ 50% of sessions have less than 20 abstracts
- It is difficult to allocate OB for sessions with < 20 abstracts (This is not allowed at larger divisions)





EGU initially PC gives for PS

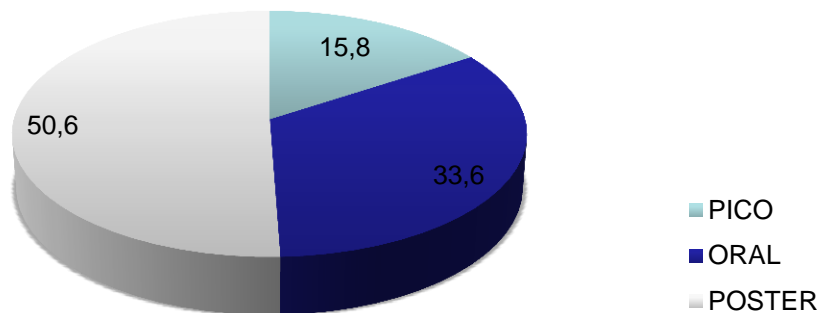
- 2 Rooms Y5-Y10
- 24 OB + 1 PICO

Finally we had

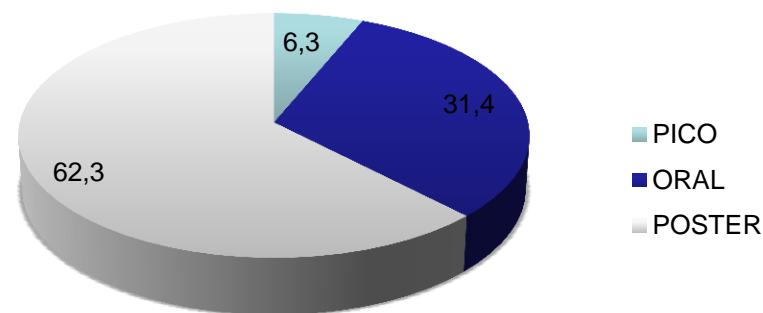
- 27 OB + 3 PICO



## PS division

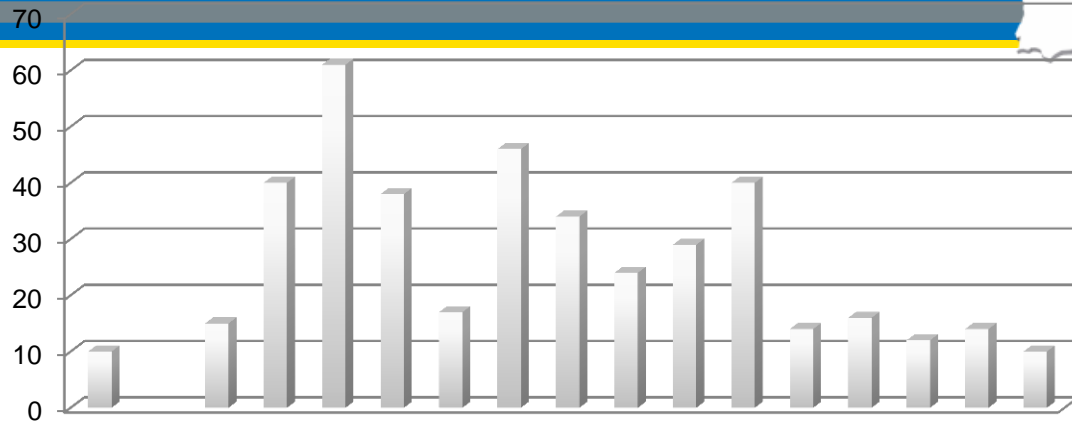


## EGU Divisions

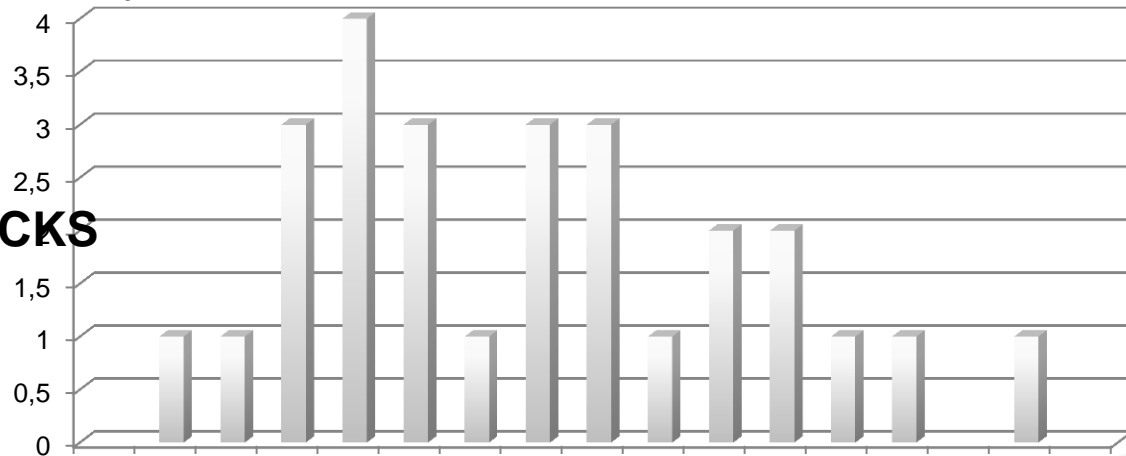




## Abstracts



## ORAL BLOCKS



PS 2.1 New missions and techniques for...  
 PS1.2 Mass spectrometers in the solar system...  
 PS2.2 Mercury  
 PS2.2 Venus  
 PS2.3 Lunar Science and Exploration  
 PS2.4 Mars Science and Exploration  
 PS2.5 Atmospheres of Terrestrial Planets...  
 PS 2.6 Volcanism, tectonics, impacts and other...  
 PS 3.1 Outer planets, icy satellites and rings  
 PS 3.2 10 years of Cassini  
 PS4.1 Comets, asteroids and dust  
 PS5.1 Planetary Plasma Physics and...  
 PS6.1 Exoplanets: observations, formation, ...  
 PS7.1 Experimental and theoretical simulations  
 PS4.2 Rosetta, getting ready for the encounter



<http://www.egu2014.eu/pico.html>

PICO is bringing the advantages of both, oral and poster, together into an innovative type of presentation which opens the opportunity to be interactive. Every PICO author presents first his/her work orally. But afterwards, all session attendees have enough time to watch the presentation again, to hold discussions with the author and colleagues, and to network.

- Please visit PICO Stands
- Your feed back is important!
- Consider to propose PICO only sessions for next year's GA.





★ PS1.1

## **New missions and techniques for planetary exploration PICO Session** ⓘ

Convener: Christian Muller 🔍 | Co-Conveners: Manuel Grande 🔍, Kim Reh 🔍, Bernard Foing 🔍

▣ [Convener Login](#)

▣ [PICO](#)s / Tue, 29 Apr, 13:30–15:00

★ PS7.1

## **Experimental and theoretical simulations PICO Session** ⓘ

Conveners: Luigi Colangeli 🔍, Javier Martín-Torres 🔍 | Co-Conveners: Ruth Ziethe 🔍, Erika Kaufmann 🔍

▣ [Convener Login](#)

▣ [PICO](#)s / Wed, 30 Apr, 15:30–17:00

GD3.1/GMPV53/PS2.8/SM6.17

★ **Mantle dynamics in the Earth and other planetary bodies (co-sponsored by AGU-SEDI) PICO Session (co-organized) PICO Session** ⓘ

Convener: Paul Tackley 🔍 | Co-Convener: Stephanie C. Werner 🔍

▣ [Convener Login](#)

▣ [PICO](#)s / Thu, 01 May, 08:30–12:00

PS8.1/BG8.2

★ **Evolution of planetary habitability: conditions for the origin of life on Earth and beyond Earth (co-organized) PICO Session** ⓘ

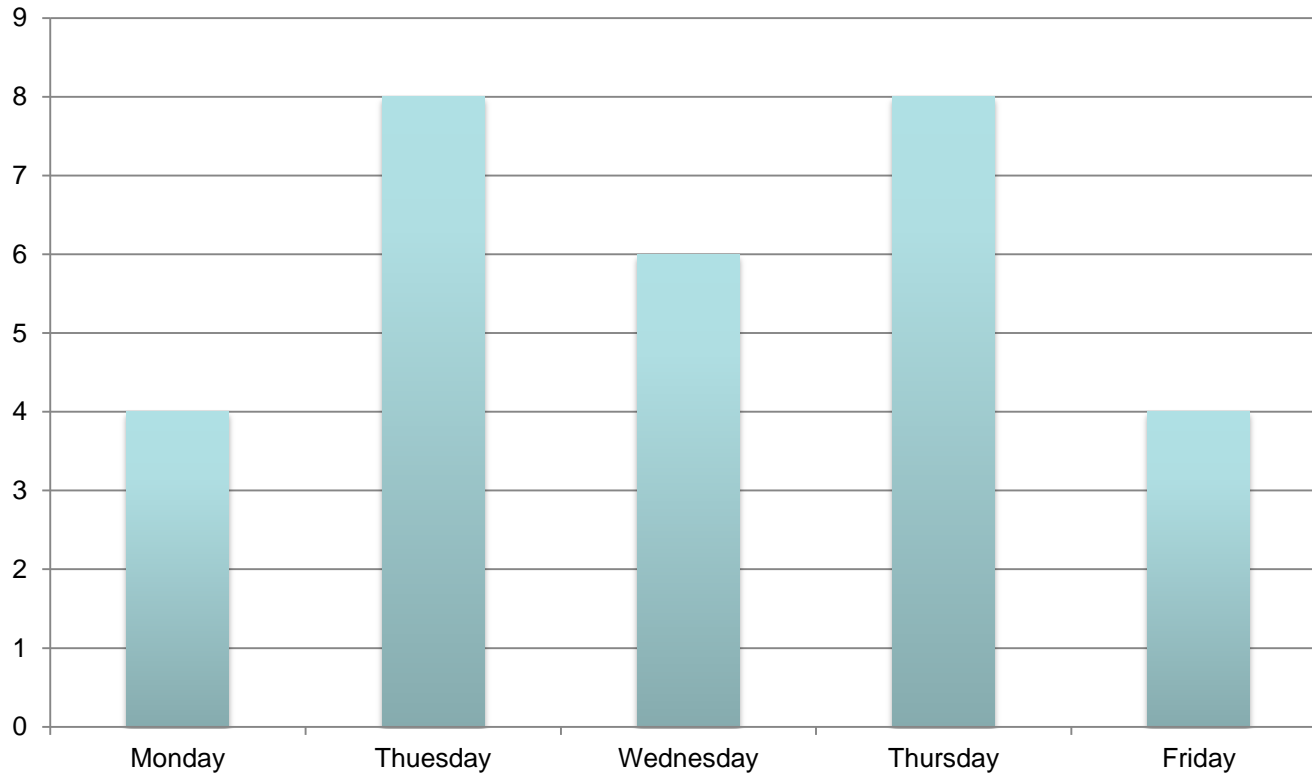
Convener: Emmanuelle J. Javaux 🔍 | Co-Conveners: Doris Breuer 🔍, Agustin Chicarro 🔍, Veronique Dehant 🔍, Özgür Karatekin 🔍, Helmut Lammer 🔍, Lena Noack 🔍, Tilman Spohn 🔍, Frances Westall 🔍, Doris Breuer 🔍, Ann Carine Vandaele 🔍

▣ [Convener Login](#)

▣ [PICO](#)s / Fri, 02 May, 13:30–15:00



## Distribution of Oral & Pico presentations over the week



- We tried to take account the requirements from conveners.
- Not possible to take all of them into account and avoid parallel session.
- Special due to the 1st of May
- GA continues also on Friday ! (We have Oral, PICO presentations, Keynote lectures, and conveners party!)



## The Theme of the EGU2014



**Friday, 02 May 2014**

Room: R1

Chairperson: Günter Blöschl

13:30–13:35 **Introduction**



13:35–14:15 EGU2014-17026



**Face of the Earth Keynote Lecture: Space and the Earth**

*James W. Head III*

***Exhibition Spot: Foyer C – Second Floor (Red Level)***





## EGU Office – Activities related to GA





## Blogs

- The EGU blog, GeoLog, will feature posts on selected scientific sessions and events at the Assembly throughout the week
- Network bloggers will be reporting on the meeting from the conference as well as remotely

## Social Media

- **Facebook:** Union-wide sessions and events will be highlighted on Facebook throughout the Assembly

Over 4,900 likes on Facebook (doubled since this time last year)

- **Twitter:** Sessions, press conferences & side events will be highlighted on Twitter
  - The conference hashtag (#EGU2014) will allow people to follow the conference remotely and allow discussion between participants
  - Session discussion on Twitter will be recorded and used as a resource
  - New: PG-specific hashtags for discussion within a particular field

Over 6,000 Followers on Twitter



## EGU Today

- EGU's daily newsletter at the General Assembly (2 pages per day)
- Highlights interesting disciplinary and Union sessions, Medal Lectures, Short Courses, GeoCinema events, etc.
- About 2500 paper copies day will be distributed as last year
- Also available online (and in colour) at [http://www.egu2014.eu/egu\\_today.html](http://www.egu2014.eu/egu_today.html) each day of the conference





## Press activities

- Press conferences: opportunity for scientists to present their work to journalists; opportunity to get the EGU conference and its research to reach a wider audience
- 12 press conferences planned: <http://media.egu.eu/press-conferences/>
- 45 media participants
- Remote streaming + questions: via Skype and Twitter (this worked well last year)

### Press Conferences

All press conferences are being live streamed online. Videos for press conferences will be available from the Stream links at <http://www.egu2014.eu/webstreaming.html>. If you are a journalist or freelance writer and you wish to ask questions remotely, you can do so using Skype or Twitter. Add **egu.media** to your Skype contacts and ask questions using the text chat feature, or tag your tweets with **#askEGU** to query panellists. Please indicate who your question is for when asking and identify yourself with name and affiliation. During each press conference, a member of the EGU press team will monitor the chat line and the Twitter feed and read your questions out loud. More details on how to access press conference remotely are available from the [Webstreaming section](#) on this website.

All press events are taking place at the Press Centre, located on the Yellow Level (Ground Floor) of the Austria Center Vienna. All times are CEST (local time in Vienna). Unless otherwise indicated, each briefing should last no more than 50 minutes, including questions.



## List of press conferences

- PC1: Sinking coastal cities (Monday, 28 April, 14:00)
- PC2: Hydrological challenges facing the planet (Monday, 28 April, 15:10 – note delayed start)
- PC3: The changing Arctic (Tuesday, 29 April, 12:00)
- PC4: The Anthropocene: are we living in the age of humans? (Tuesday, 29 April, 13:00)
- PC5: Looking in to the past to predict future climate: new results from the IODP and Past4Future programmes (Tuesday, 29 April, 14:00 – may last an additional 30 minutes)
- PC6: Sights and sounds: volcanoes on Earth and Mars (Tuesday, 29 April, 15:30)
- PC7: Cassini and Saturn: the 10th anniversary and new results (Tuesday, 29 April, 16:30)
- PC8: Shedding light on lightning – in the lab and extrasolar objects (Wednesday, 30 April, 9:00)
- PC9: The IPCC Assessment Climate Change 2013 and beyond: making sense of recent climate change (Wednesday, 30 April, 12:15 – not delayed start)
- PC10: The new face of the Moon: science and exploration (Wednesday, 30 April, 13:30)
- PC11: The unusual suspects – applying geoscience to crops, coffee, forensics and wine (Thursday, 1 May, 10:00)
- PC12: Fingerprints of life: from the early Earth to outer space (Thursday, 1 May, 11:00)

Source: <http://media.egu.eu/press-conferences/>



Selected sessions as well as all press conferences during the General Assembly 2014 will be live-streamed and are also available on demand after the conference. Below you find the overall webstreaming programme. Once the individual sessions start, a link opening the respective stream will appear:



## Webstreaming

### Wednesday, 30 April 2014

Press Conference 8

**Shedding light on lightning – in the lab and extrasolar objects**

09:00–10:00 / Press Centre / [Details](#)

Press Conference 9

**IPCC media briefing**

12:00–13:30 / Press Centre / [Details](#)

ML1

**Alfred Wegener Medal Lecture by Eric F. Wood**

12:15–13:15 / R1 / [Details](#)

KL5

**Face of the Earth Keynote Lecture: Life of the Earth**

13:30–14:30 / G11 / [Details](#)

Press Conference 10

**The new face of the Moon: science and exploration**

13:30–14:40 / Press Centre / [Details](#)

US4

**IPCC Climate Change 2013 / 2014: Findings and Lessons Learned**

15:30–17:00 / R6 / [Details](#)

GDB1

**Metals in our backyard: to mine or not to mine**

15:30–17:00 / Y1 / [Details](#)

US1

**EGU Award Ceremony**

18:00–19:00 / R1 / [Details](#)

### Thursday, 01 May 2014

Press Conference 11

**The unusual suspects – applying geoscience to crops, coffee, forensics and wine**

10:00–11:00 / Press Centre / [Details](#)

Press Conference 12

**Fingerprints of life: from the early Earth to outer space**

11:00–12:00 / Press Centre / [Details](#)

US2

**Lithosphere dynamics, intraplate deformation, and sedimentary basins**

10:30–12:00 / R1 / [Details](#)

ML3

**Jean Dominique Cassini Medal Lecture by Stamatios M. Krimigis**

12:15–13:15 / R1 / [Details](#)

KL6

**Face of the Earth Keynote Lecture: Atmosphere of the Earth**

13:30–14:30 / R1 / [Details](#)

GDB2

**Geoengineering the climate: the way forward?**

15:30–17:00 / Y1 / [Details](#)

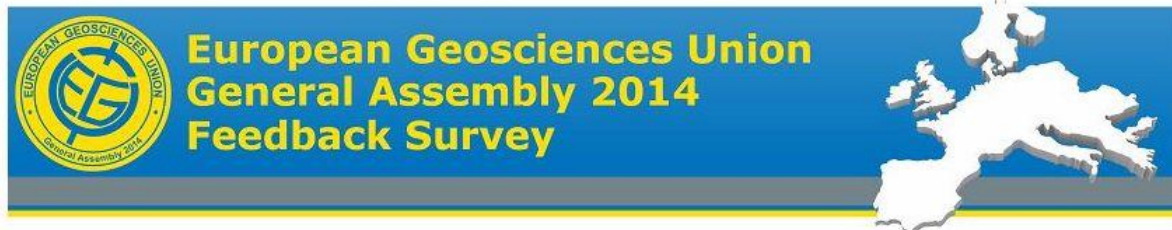




## GA Survey

[www.egu2014.eu/feedback](http://www.egu2014.eu/feedback)

- Use of SurveyGizmo to design and conduct the survey
- Distribution:
  - via email to participants and EGU members after GA
  - links on social media & blog
  - [egu2014.eu](http://egu2014.eu) website
  - Flyers/cards in Vienna
- Survey live during GA and until middle of June



This year the EGU General Assembly (GA) features almost 4,900 oral, 10,000 poster and 1,000 PICO presentations in 692 disciplinary scientific sessions – including 127 Poster Summaries & Discussions (PSD). 12,500 copies of EGU Today are distributed during the meeting, featuring many of these sessions, as well as highlights from the 259 side events. Scientists from many countries participate in the conference, of which more than 28% are students. We also have a keen media presence and live reporting at the event, through webstreaming and the EGU's social media channels.

For the first time, the EGU GA has a theme – The Face of the Earth! The theme does not constrain the topics to be presented at the Assembly. Rather, it adds to the conference experience. We thank all of you very much for your participation and your active contribution to this great event.

Last year, our GA feedback form received more than 1,690 responses ([EGU 2013 results](#)). These were examined carefully and played a large part in shaping improvements for the EGU GA 2014.

Once again, we would like to ask you to take 5-15 minutes to complete this questionnaire, as your input is invaluable in shaping the next EGU General Assembly, to be held from 12 to 17 April 2015 in Vienna, Austria.

Please be aware that if you refresh a page it will increase the value of the question numbers. This does not affect the reporting of your answers.

Gert-Jan Reichart (Utrecht University)  
Chair of the EGU GA 2014 Programme Committee

&

Gerrit de Rooij (Helmholtz Centre for Environmental Research GmbH – UFZ)  
Chair of the EGU GA 2015 Programme Committee



# PS STRUCTURE





## Office 2014-2015

- President : Ozgur Karatekin
- Vice President : Iannis Dandouras

## Science Secretaries

- *Solar System Exploration and Techniques:* Stephan Ulamec & David Mimoun
- *Terrestrial Planets:* Ruth Ziethe & Wojciech. J. Markiewicz.
- *Outer planets:* Jean-Pierre Lebreton & Athena Courtenis
- *Small bodies and dust:* Ralf Srama & Harald Krueger
- *Plasmas and magnetospheres:* Nick Achilleos & Pierre Garnier
- *Exoplanets:* Daniel Winterhalter & James Cho
- *Modelling and experimental work in Planetology:* Javier Martin-Torres & Luigi Colangeli
- *Origins and Astrobiology:* Jesus Martinez-Frias & François Raulin



## Outstanding student poster Coordinator: **Lena Noack**

- If you are among the judges, please do not forget to evaluate the OSP and hand the forms back to Lena / EGU front desk.

## Young scientist representative: **Lena Noack**

- Young Scientists (YS) Meeting Corner – an alternative to last year's meeting points, allowing YS to meet each other
- YS Lounge – an opportunity for YS to network throughout the week, find out what's on for YS at the Assembly and see what's on in Vienna in the evenings
- Informal division-specific events
- Any other suggestions ?

## Webpages & Media: **Elodie Gloesener**

- Suggestions, contributions is welcome





## Public contact/Outreach

- Web site includes news items, adverts, vacancies, product placements etc.
- Direct mailing and open-calls for candidates and suggestions can be distributed.
- Open forums and the open business meetings once-a-year at our General Assemblies complement the possibilities to contact the public.
- Finally, there is the EGU Newsletter and the EGU Media platform to distribute Division news amongst the scientific community and the national and international media.

Need our own EOS session for 2014 ?



# AWARDS

## **Medal committees for:**

**The Cassini medal : A. Coustenis (Chair)**

**The Bates/Runcorn/Florensky medal : Th. Encrenaz (Chair)**

**The Huygens medal : Valery Korepanov (Chair)**

**The Young Scientist medal, The OSP medal**

**For nominations : [awards.medals@egu.eu](mailto:awards.medals@egu.eu) cc Chairs, P, VP**

David BatesFlorensky medal committee: T, Encrenaz, D. Titov, D. Bockelee-Morvan H. Rickman, T. Spohn, F. Forget



## Awards & Medals



### Jean Dominique Cassini Medal & Honorary Membership

The Jean Dominique Cassini Medal & Honorary Membership of the EGU, form one of the three equally-ranked most prestigious awards made by the Union, and they are reserved for scientists who have achieved exceptional international standing in planetary and space sciences, defined in their widest senses, for their merit and their scientific achievements.

The medal has been exclusively designed for the EGU by József Kótal.



### Stamatios M. Krimigis

The 2014 Jean Dominique Cassini Medal & Honorary Membership is awarded to Stamatios M. Krimigis for his key discoveries and his seminal contributions in solar, interplanetary, magnetospheric and planetary physics, his leadership in the design and implementation of new experiments and new space science missions and his pivotal role in space science policy.

**Thursday, 01 May 2014**

Room: R1

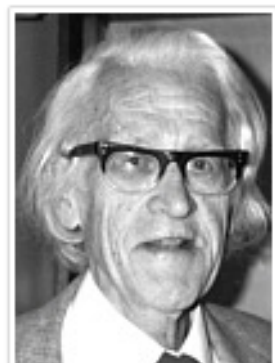
12:15-13:15 [EGU2014-16480](#)



**The quest for discovery of planetary radiation belts: From Explorer 1 to MESSENGER (Jean Dominique Cassini Medal Lecture)**

*Stamatios M. Krimigis*

## Awards & Medals



### David Bates Medal

This medal has been established by the Division on Planetary & Solar System Sciences (PS) in recognition of the scientific and editorial achievements of Sir David Robert Bates, FRS. It is reserved for scientists for their exceptional contributions to planetary and solar system sciences.

The medal has been exclusively designed for the EGU by József Kóta.



### David Bates Medal 2014



#### François Forget

The 2014 David Bates Medal is awarded to François Forget for his leadership in planetary climate modelling, his contributions to improving global climate models and for establishing the first quantitative framework for comparative planetology.

**Wednesday, 30 Apr 2014**

Room: Y5

10:30–11:30 [EGU2014-16512](#)



**Building virtual planets with global climate models: a scientific endeavour (David Bates Medal Lecture)**  
*François Forget*





## Division Outstanding Young Scientists Award

The Division Outstanding Young Scientist Award recognises scientific achievements in the field covered by the related Division, made by a young scientist.



## Division Outstanding Young Scientists Award 2014

### Planetary and Solar System Sciences



#### Christina Plainaki

The 2014 Division Outstanding Young Scientists Award is awarded to Christina Plainaki for fundamental studies on galactic and cosmic ray physics.

#### Resumé:

Christina Plainaki has provided important contributions to the fields of galactic and solar cosmic ray physics, magnetospheric physics, solar physics, astroparticle physics and space weather. Her initial work was on the definition of an empirical model for predicting the value of the Coronal Index of solar activity. Her current research activity is mainly focused on the theoretical and experimental study of ground level enhancements, which are some of the most energetic of solar energetic particle events. The interdisciplinary nature of Plainaki's contributions and their significance in the context of galactic and cosmic ray physics makes her a worthy recipient of the Division Outstanding Young Scientists Award.



## Outstanding Student Poster (OSP) Awards

In relation with its General Assemblies, the Union presents Outstanding Student Poster (OSP) Awards (formerly YSOPP) to further improve the overall quality of poster presentations and most importantly, to foster the excitement of younger colleagues in presenting their work in form of a poster.



**PS**

José Luis Mesa Uña



**PS**

Oleg Shebanits



**PS**

Wladimir Neumann



**PS**

Zachary Girazian

## Outstanding Student Poster (OSP) Awards 2013

### Planetary and Solar System Sciences



#### Oleg Shebanits

The 2013 Outstanding Student Poster (OSP) Awards is awarded to Oleg Shebanits for the poster entitled:

*Negative ion densities in the deep ionosphere of Titan* (Shebanits, O.; Wahlund, J. E.; Mandt, K.; Ågren, K.; Edberg, N. J. T.; Waite Jr, H. J).

Click [here](#) to download the poster as PDF-file.

#### Resumé:

Oleg Shebanits is a PhD student at the Swedish Institute of Space Physics in Uppsala (Sweden) and Uppsala University (Sweden). His research focuses on the production of pre-biotic molecules in the ionospheres of Saturn's moon Titan and early Earth. The ionosphere of Titan hosts complex organic chemistry where ions are playing a key role. Heavy negative ions in particular are participating in the formation of aerosols (tholins) in Titan's haze layer. The poster presents maps of electron, positive and heavy negative ion charge densities of Titan's ionosphere, measured in situ by the RPWS Langmuir Probe on the Cassini s/c. Altitude profiles of the heavy negative ions show exponential increase towards lower altitudes, reaching up to 2500 cc. On the night side the ions are dominating, implying dusty plasma. This work is also accepted for publication in Planetary and Space Science (DOI: 10.1016/j.pss.2013.05.021).



## Outstanding Student Poster (OSP) Awards 2013

### Planetary and Solar System Sciences



#### Wladimir Neumann

The 2013 Outstanding Student Poster (OSP) Awards is awarded to Wladimir Neumann for the poster entitled:

*Compaction and possible differentiation of asteroid 21 Lutetia* (Neumann, W.; Breuer, D.; Spohn, T.).

Click [here](#) to download the poster as PDF-file.

#### Resumé:

Wladimir Neumann is a PhD student at the Westfälische Wilhelms-Universität Münster, Germany, in close cooperation with the Institute of Planetary Research of the German Aerospace Center (DLR) in Berlin. His supervisors are Tilman Spohn (WWU Münster, DLR) and Doris Breuer (DLR). Additionally he is engaged as an adjunct professor (lecturer) at the University of Applied Sciences (HTW) Berlin. He studied Mathematics and Physics at the Humboldt University Berlin and at the Imperial College London and obtained his Diploma of Mathematics at the Humboldt University. After one year of engagement as an actuary in a consulting company he started PhD study at the DLR and is a member of the DFG priority programme "The first 10 Million Years of the Solar System – a Planetary Materials Approach" and of the Helmholtz Alliance "Planetary Evolution and Life". His current research is focused on the numerical investigations of the thermal and structural evolution of planetesimals in the early Solar system and on the implications for the asteroid belt members. The awarded poster presents possible internal structures of Lutetia in agreement with the observations of the Rosetta mission and with a particular regard to the existence of an iron-rich core.





## Planetary and Solar System Sciences



### Zachary Girazian

The 2013 Outstanding Student Poster (OSP) Awards is awarded to Zachary Girazian for the poster entitled:

*The dependence of peak electron density on solar irradiance in the ionosphere of Mars (Zachary, G., Withers, P.; Fallows, K.).*

Click [here](#) to download the poster as PDF-file.

### Resumé:

Zachary is an astronomy PhD student at Boston University and his research advisor is Paul Withers. A NASA Earth and Space Science Fellow, Zachary studies the structure and variability of the Venus and Mars ionospheres. The similarities and differences between these ionospheres provide insights into atmospheric processes on nonmagnetized terrestrial planets. His EGU poster explored how the peak electron density in the ionosphere of Mars depends on the sun's extreme ultraviolet irradiance. The results of the poster were published in Geophysical Research Letters in 2013.



## Planetary and Solar System Sciences



### José Luis Mesa Uña

The 2013 Outstanding Student Poster (OSP) Awards is awarded to José Luis Mesa Uña for the poster entitled:

*MEMS-based gradiometer for the complete characterization of Martian magnetic environment* (Mesa, J. L.; Ciudad, D.; McHenry, M. E.; Aroca, C.; Díaz-Michelena, M.).

Click [here](#) to download the poster as PDF-file.

### Resumé:

José Luis Mesa obtained his MsSciences in Physics in the Universidad Autónoma de Madrid in 2012. Since then he has enjoyed a training scholarship in the Space Magnetism Laboratory at the Spanish National Institute of Aerospace Technology (INTA) under the supervision of Dr. Marina Díaz Michelena. His research line has been focused on the development of instrumentation for the characterization of the magnetic environment in planetary applications (Mars and Moon). In this frame, he has contributed with the construction of an instrument for direct and punctual determination of the magnetic field gradient. The work has been done in close collaboration with Universidad Politécnica de Madrid and Carnegie Mellon University.





# What is Next







# How can we improve?

- Large sessions to have more OB.
- We cannot get enough OBs (~30%) to satisfy everybody and conveners should be aware that sessions with less than 20 abstracts total submitted may not be able to get any OBs
- Posters : more attractive sessions – next year we will not be able to have even the OBs of this year ! Please think about interesting posters / poster presentations
- Rooms: each division gets a few rooms and has to cope with that. (Y10, R14)
- No mores PSD next year!!
- PICO





- Try to plan ahead, avoid small sessions.
- Invite more special co-organized / sponsored sessions
- Consider Outreach and Press conferences.
- Give your Feedback!






	Public	Conveners	Programme Committee/ Copernicus Meetings
July			Call-for-Skeleton Programme to Programme Committee
July -Sept	Public Call-for-Session Proposals		
October			Session Programme Finalization and Request of Cooperation between Programme Groups
			Iteration in Acceptance of Cooperation Requests
			Email of PC Chair to PG Chairs
			Fall Programme Committee/Council Meeting
October	Call-for-Papers		
End November	Deadline for Support Applications		
December		Support Application Assignment & Rating	
December			Support Application Ranking
January			Support Selection by Committee
	Outcome of Support Selection	Outcome of Support Selection	
January	<b>Deadline for Receipt of Abstracts</b>		





## EGU Office - Report of Activities - Programming of the on-line A&M nominations



### European Geosciences Union

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### Awards & Medals Nominations

#### Submit a new Nomination

Intro missing

Links to [nomination guidelines](#) and [nomination checklist](#) should be included

Awards & Medals nominations are **currently open**.

Please use the [Awards & Medals nomination form](#) to propose a candidate for the year **2015** (submission deadline 15.06.2014). Please read the guidelines above carefully before submitting.

#### Submission History

You have not yet submitted a nomination.



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## Awards & Medals Nominations

Please, make sure that you read the [nomination guidelines](#) and the [nomination checklist](#) before you send your nomination.

Fill the following form and press "Send Application". Fields marked with \* are required.

All submissions are checked for conformity and you should receive an acknowledgement receipt within the next seven days. If you have any questions, please do not hesitate to [contact us](#).

### Nomination Details

#### Award \*

#### Name of the nominee \*

#### Email of the nominee \*

#### Nomination package \*

Either upload a single PDF file or a ZIP/TAR/TGZ archive containing multiple PDF documents

Keine Datei ausgewählt.

#### Nominator(s)

Name	Email
<input type="text"/>	<input type="text"/>
Name	Email
<input type="text"/>	<input type="text"/>
Name	Email
<input type="text"/>	<input type="text"/>
Name	Email
<input type="text"/>	<input type="text"/>
Name	Email
<input type="text"/>	<input type="text"/>
Name	Email
<input type="text"/>	<input type="text"/>

### Contact Details

#### Your name \*

Philippe Courtial

#### Your email \*

courtial@egu.eu





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Please select the subject from the form below to send us your comments, suggestion and enquiries. Your message will be sent to the appropriate department. Fields marked with \* are required.

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# To do

- Special issue for PSS from your session or combination of sessions like :
  - Solar wind interaction with the terrestrial planets (P. Garnier, A. Milillo, A. Radioti)
  - Terrestrial planets (O. Karatekin, et al)
  - Outer planets systems (A. Coustenis, et al)
- Get report on current sessions from conveners
- Go see the posters and be active!
- Send ideas on Geocinema, Great debates, Education/Outreach







# EPSC 2014 Meeting in Portugal

<http://meetings.copernicus.org/epsc2014/>





Many thanks to officers and conveners for their great and voluntary dedicated work

Any other Business ?

