

Division on Climate: Past, Present & Future



Climate: Past, Present & Future

Division Busines meeting 25





Division on Climate: Past, Present & Future



Agenda

- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



Agenda

- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



1. CL former Organisation

CL Structure

President	Denis-Didier Rousseau	cl@egu.eu		
Science Officers	Jules Hargeaves	juleswork@mac.com		
	Jan-Berrend Stuut	jbstuut@nioz.nl		
	Martin Wild	martin.wild@env.ethz.ch		
Publications	Hugues Goose	hugues.goosse@uclouvain.be		
Awards & Medals	Dominique Raynaud	raynaud@lgge.obs.ujf-grenoble.fr		
	Martin Claussen	martin.claussen@zmaw.de		
CL Programme Group Chair	Denis-Didier Rousseau	denis.rousseau@lmd.ens.fr		

CL webpages are managed by EGU executive office But need for somebody for outreach. Anybody interested, contact Thomas?



Division on Climate: Past, Present & Future

1. CL Organisation



Prof. Thomas Blunier, Univ. Copenhagen New President



Division on Climate: Past, Present & Future



Agenda

- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future

2.1 OSP



- 2 awards from EGU 2011.
- Each laureate:
 - Has name, picture, poster published on EGU medals/awards homepage;
 - Appears in EGU newsletter;
 - Receives conference fee waiver for the next EGU General Assembly.



Division on Climate: Past, Present & Future



2.2 OSP

Outstanding Student Poster (OSP) Awards 2012

Climate: Past, Present & Future



Pierre Brigode

The 2012 Outstanding Student Poster (OSP) Awards is awarded to Pierre Brigode for the poster entitled:

Link between rainfall-based weather patterns classification over British-Columbia and El Niño Southern Oscillations (Brigode P.; Mićović Z.; Bernardara P.; Gailhard J.; Paquet E.; Garavaglia F.; Ribstein P.).

Click <u>here</u> to download the poster as PDF-file.

Resumé:

Pierre Brigode is a PhD Student at the LNHE laboratory, Electricité de France R&D (France) and at the Sisyphe laboratory, University Pierre and Marie Curie (France). His research focuses on the evaluation of an extreme flood estimation method named SCHADEX in non-stationary climate (observed natural variability and predicted climate change). The EGU 2012 poster presents a study done within a collaboration with BC Hydro (Canadian electric utility) exploring the link between El Niño Southern Oscillations and heavy rainfall events over Coastal British Columbia. A new weather pattern classification describing the typical rainfall patterns over this area has been developed to this aim and is presented in the poster.



Division on Climate: Past, Present & Future



2.2 OSP

Outstanding Student Poster (OSP) Awards 2012

Climate: Past, Present & Future



Anne Claude

The 2012 Outstanding Student Poster (OSP) Awards is awarded to Anne Claude for the poster entitled:

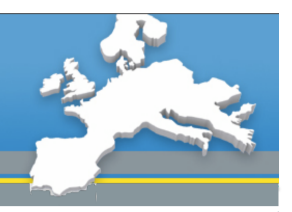
Geomorphology and landscape evolution at the Chironico landslide (Leventina) (Claude, A.; Ivy-Ochs, S; Kober, F.; Antognini, M.; Kubik, P. W.).

Resumé:

I am currently doing my PhD at the University of Bern and my research is concentrated on the dating of the Swiss Deckenschotter with cosmogenic nuclides. The poster I presented at the EGU is about my MSc Thesis, which I completed at the ETH Zürich under the supervision of PD Dr. Susan Ivy-Ochs and Dr. Florian Kober. The goal of this project was to get an idea of the age, event chronology, dynamics and landscape evolution of the Chironico area, which has been affected by a landslide. The absolute failure age was assigned through surface exposure dating with the cosmogenic nuclides 10Be and 36Cl. In addition, for the radionuclide 10Be, a local reference production rate of 3.89±0.23 atoms/g/yr could be calculated as the exposure ages agreed well with existing radiocarbon dates from wood.



Division on Climate: Past, Present & Future



2.2 OSP

Outstanding Student Poster (OSP) Awards 2012

Climate: Past, Present & Future



Stefan Muthers

The 2012 Outstanding Student Poster (OSP) Awards is awarded to Stefan Muthers for the poster entitled:

On the role of external forcing for the Atlantic Multidecadal Oscillation (Muthers, S; Raible, C. C.; Born, A.).

Click <u>here</u> to download the poster as PDF-file.

Resumé:

Stefan Muthers is a PhD student at the University of Bern (Switzerland) in the Climate and Environmental Physics Department. He is working on the last millennium with a focus on climate modeling and the influences of external forcings on the climate system. In his poster at EGU General Assembly 2012 he presented his work on the impact of solar variability on the variability of the Atlantic Multidecadal Oscillation (AMO) in an ensemble of model simulation for the last millennium as well as in reconstructions. Two different variability time scales could be identified, an internal driven multi-decadal variability and variability on centennial time scales that is related to variability in the solar forcing.



Division on Climate: Past, Present & Future



2.2 OSP

Outstanding Student Poster (OSP) Awards 2012

Climate: Past, Present & Future



Célia Sapart

The 2012 Outstanding Student Poster (OSP) Awards is awarded to Célia Sapart for the poster entitled:

Natural and anthropogenic variations in methane sources over the last 2 millennia (Sapart, C. J.; Monteil, G.; Prokopiou, M.; Van de Wal, R.S.W.; Sperlich, P.; Kaplan, J. O.; Krumhardt, K. M.; Van der Veen, C.; Houweling, S.; Krol, C.M.; Blunier, T.; Sowers, T.; Martinerie, P.; Dahl-Jensen, D.; Röckmann, T.).

Click here to download the poster as PDF-file.

Resumé:

Célia Julia Sapart was a PhD student at the Institute for Marine and Atmospheric Research Utrecht, Utrecht University, The Netherlands. The goal of her PhD project was to better understand the atmospheric budget of methane and nitrous oxide during the past two thousand years using stable isotope measurements on ice core air. In the summer 2012, she graduated with her PhD and went on with a Post Doc as a follow up of her PhD project. The EGU 2012 poster "Natural and Anthropogenic variations in methane sources over the last 2 millennia" presented high-resolution carbon isotope of methane data from Greenland ice cores over the last 2,000 years. Those data, together with atmospheric model results, allowed reconstructing how the different types of methane sources behaved in the past. It shows that both climate variability and anthropogenic activity played a role in the methane budget during this period.



Division on Climate: Past, Present & Future



Agenda

- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



3.1 Stats

Some GA 2013 statistics

Programme Group Statistics

Scheduled	Total: 1	l,551		
Status	Active:	1	,510	(97%)
	Withdra	wn:	41	(3%)
Granted Supports	None:	1,486	(96%))
	AGTA:	1	(0%	5)
	KRTA:	10	(1%	5)
	YSTA:	13	(1%	b)
Presentations	Orals:	526	(34%)
	Posters:	959	(62%)
	PICOs:	66	(4%)

Show Statistics for all Programme Groups

Meeting Statistics

Scheduled	Total: 1	3,971		
Status	Active:	13	,391	(96%)
	Withdra	wn:	580	(4%)
Granted	None:	13,155	(98%	6)
Supports	AGTA:	6	(0%	6)
	KRTA:	88	(19	6)
	YSTA:	142	(19	6)
Presentations	Orals:	4,692	(34	%)
	PICOs:	454	(3	%)
	Posters:	8,245	(59	%)



Division on Climate: Past, Present & Future



3.1 Stats

Some GA 2013 statistics

As of 04 April, the Assembly 2013 provides:

- 13,343 Papers in Programme | -1.4% (2012)
- 4,684 Orals | 8,207 Posters | 452 PICOs | Ratio
 35 / 62 / 3
- 448 unique scientific Sessions | 96 PSD Sessions |
 143 Side Events*
- 9,876 Registrations in Advance (thereof 8,631 already paid) | +13.0% (2012)

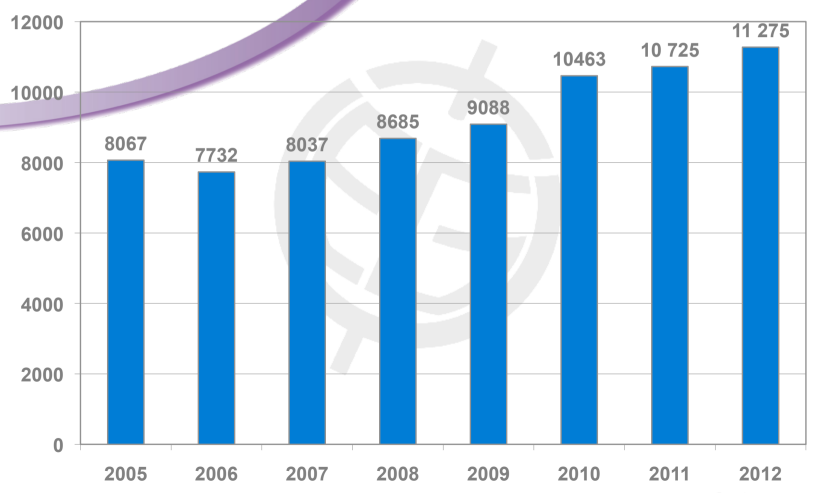
^{*}Side Events include: GDB, EG, EOS, ML, KL, SPM, DBM, EBM, UM
Business meeting 2013



Division on Climate: Past, Present & Future

3.1 Stats

Participants at EGU Assemblies 2005-2012





Division on Climate: Past, Present & Future

3.2 Stats

2013

		Lead Sessions Co-org. Sessions Total							
	Programme Group	#Abs.	Session	ns #Ses.		#Ses.	Total #Abs. #Ses.		
AS	Atmospheric Sciences	1,388	10%	# 365.	531	20	1,919	# 3es. 57	
BG	Biogeosciences	664	5%	26	269	10	933	36	
CL	Climate: Past, Present, Future	1,046	8%	33	464	15	1,510	48	
CR	Cryospheric Sciences	385	3%	19	151	5	536	24	
EMRP	Earth Magnetism & Rock Physics	175	1%	10	163	5	338	15	
ERE	Energy, Resources and the Environment	399	3%	16	90	4	489	20	
ESSI	Earth & Space Science Informatics	241	2%	11	76	3	317	14	
G	Geodesy	368	3%	16	102	3	470	19	
GD	Geodynamics	340	3%	14	587	22	927	36	
GI	Geosciences Instrumentation & Data Systems	341	3%	13	95	4	436	17	
GM	Geomorphology	514	4%	18	501	19	1,015	37	
GMPV	Geochemistry, Mineralogy, Petrology & Volcanology	367	3%	14	510	18	877	32	
HS	Hydrological Sciences	1,710	13%	68	358	13	2,068	81	
IG	Isotopes in Geosciences: Instrumentation and Applications	130	1%	5	79	4	209	9	
NH	Natural Hazards	918	7%	34	640	21	1,558	55	
NP	Nonlinear Processes in Geophysics	365	3%	18	226	8	591	26	
os	Ocean Sciences	584	4%	17	247	11	831	28	
PS	Planetary & Solar System Sciences	392	3%	16	130	6	522	22	
SM	Seismology		4%	19	467	15	959	34	
SSP	Stratigraphy, Sedimentology & Palaeontology		1%	7	157	5	330	12	
SSS	Soil System Sciences	982	7%	40	452	17	1,434	57	
ST	Solar-Terrestrial Sciences	442	3%	17	43	2	485	19	
TS	Tectonics & Structural Geology	846	6%	29	698	26	1,544	55	



Division on Climate: Past, Present & Future





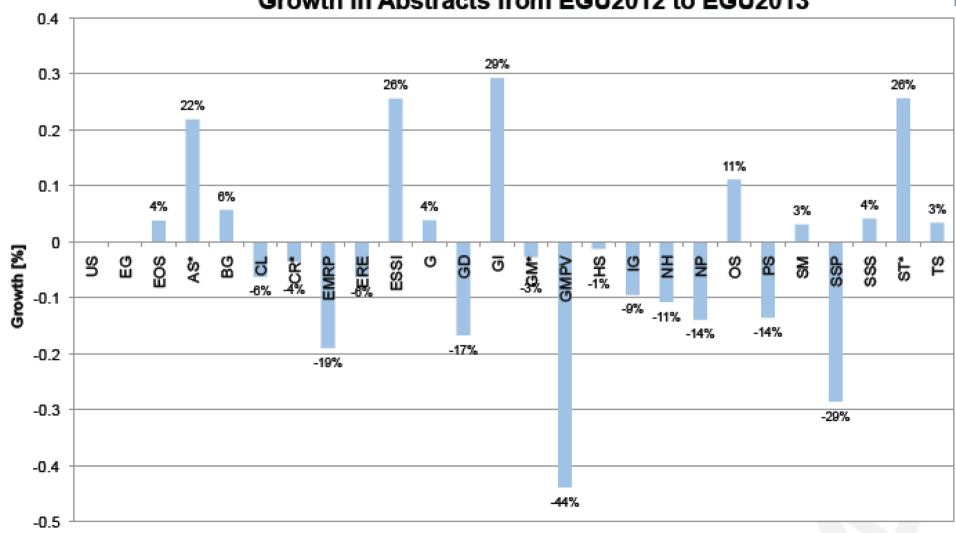
PG	Pref. Oral	Pref. Oral %	Pref. Poster	Pref. Poster %	Total 2013	Total 2012	Growth	Medal+	OB 2013	R/W	R/W rounded	OB +/-	PICO
US									5				
EG													
EOS	39	35%	72	65%	111	107	4%		18				
AS*	855	60%	580	40%	1435	1178	22%	1	82	4.10	4	2	Mo
BG	448	64%	248	36%	696	659	6%	1	40	2.00	2	0	Mo
CL	634	59%	447	41%	1081	1153	-6%	2	63	3.15	3	3	Mo
CR*	234	57%	173	43%	407	422	-4%	0	23	1.15	1	3	Mo
EMRP	104	59%	71	41%	175	216	-19%	0	10	0.50	1	-10	Mo
ERE	242	58%	172	42%	414	442	-6%	0	23	1.15	1	3	Tu
ESSI	179	71%	72	29%	251	200	26%	0	14	0.70	1	-6	Tu
G	210	55%	171	45%	381	367	4%	0	22	1.10	1	2	Tu
GD	215	62%	134	38%	349	419	-17%	1	21	1.05	1	1	Tu
GI	217	63%	128	37%	345	267	29%	0	20	1.00	1	0	Tu
GM*	307	58%	222	42%	529	544	-3%	0	30	1.50	2	-10	We
GMPV	214	57%	159	43%	373	664	-44%	2	23	1.15	1	3	We
HS	1022	58%	754	42%	1776	1799	-1%	0	100	5.00	5	0	We
IG	61	46%	73	54%	134	148	-9%	0	8	0.40	0	8	We
NH	585	61%	367	39%	952	1067	-11%	0	54	2.70	3	-6	We
NP	245	65%	132	35%	377	438	-14%	1	22	1.10	1	2	Th
os	384	64%	219	36%	603	543	11%	1	35	1.75	2	-5	Th
PS	259	63%	150	37%	409	473	-14%	2	25	1.25	1	5	Th
SM	250	50%	255	50%	505	490	3%	1	30	1.50	2	-10	Th
SSP	88	49%	90	51%	178	249	-29%	0	10	0.50	1	-10	Th
SSS	534	54%	463	46%	997	958	4%	0	56	2.80	3	-4	Fr
ST*	266	59%	186	41%	452	360	26%	1	27	1.35	1	7	Fr
TS	487	56%	377	44%	864	836	3%	1	50	2.50	3	-10	Fr
					13794	13999		14	811	39.4	41		



Division on Climate: Past, Present & Future

3.4 Stats

Growth in Abstracts from EGU2012 to EGU2013



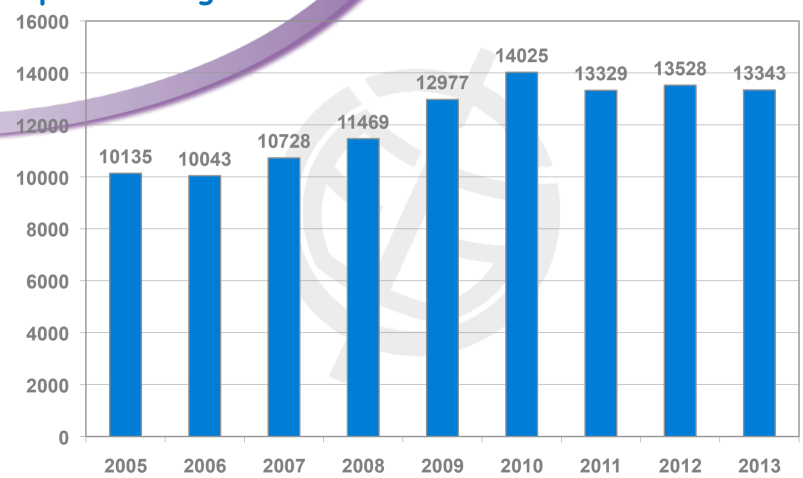


Division on Climate: Past, Present & Future



3.5 Stats

Papers in Programme 2005-2013



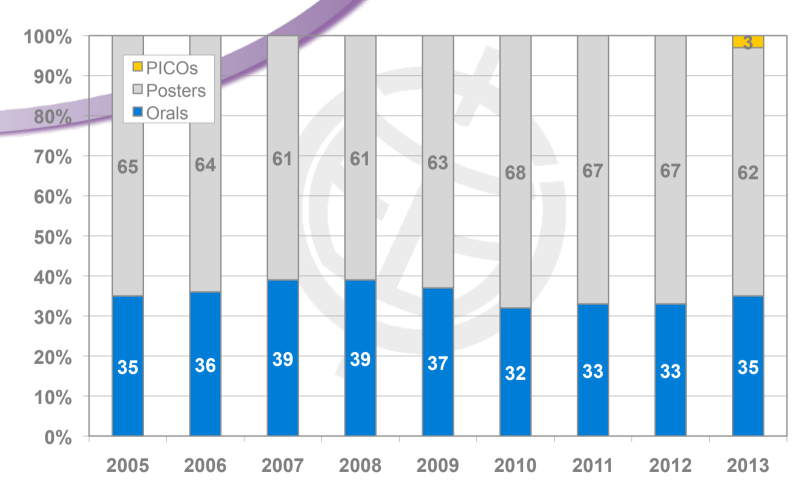


Division on Climate: Past, Present & Future



3.6 Stats

Oral/Poster Ratio 2005-2013

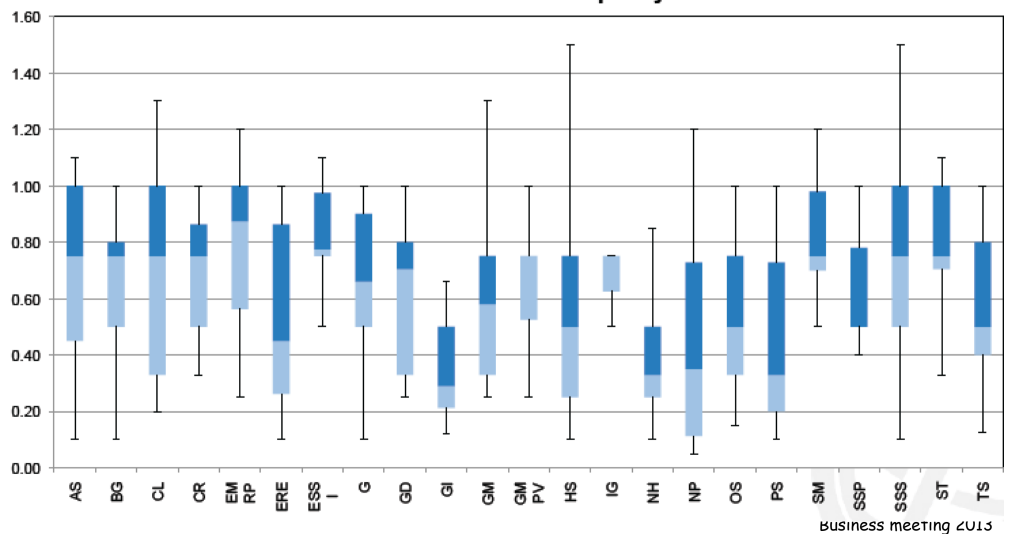




Division on Climate: Past, Present & Future



EGU2012 Room Occupancy Plot





Division on Climate: Past, Present & Future



3.8 Stats

CL room assignment in 2013

	Ground Floor – Yellow Level							
Y1	US/PS/ST	531	US 1 Mo, PS/ST 19					
Y2	OS/PS/ST	110	OS 13, PS/ST 7					
Y3	Splinter	57	blocked for Splinter Meetings					
Y4	US/OS	531	US 1 Tu, OS19					
Y5	US/CL/OS/NP	531	US 1 Th, CL 4, OS 3, NP 12					
Y6	CL	117	CL 20					
Y7	Splinter	46	blocked for Splinter Meetings					
Y8	CL	120	CL 20					
Y9	GDB/CL	531	GDB 1 We, CL 19					
Y10	PS/ST/NP/IG	105	PS/ST 6, NP 10, IG 4					
Y11	PS/ST	116	PS/ST 20					



Division on Climate: Past, Present & Future

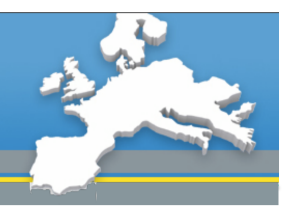


Agenda

- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



4.1 CL items @ GA2013

- •Organisation of the scientific program with the same 5 subsections and 3+1 rooms in the ground floor. Difficulties to keep them gathered in the same area resolved by early request to PC;
- •Preference given to co-organized sessions in order to really gather and mix different communities;
- Poster presentation template (no success this year);
- •EGU Alfred Wegener 2013 medal to Edouard Bard, lecture Wednesday 10, room R1, 12:15-13:15;



Division on Climate: Past, Present & Future



4.2a GA news in 2013

- Keeping the 5th block for posters so no oral presentations
- · GA2013 Mobile App
- New poster presentation: PICO
- Complains <egu2013.eu/feedback>
- GA2013 should have more 10,000 participants
- Increasing US scientists withdrawals

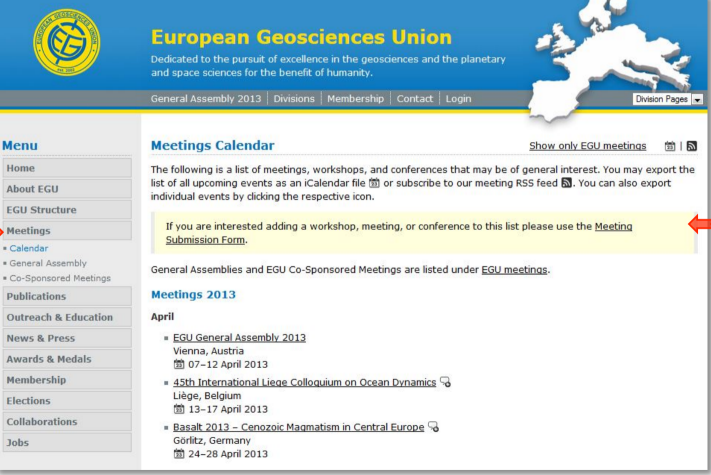


Division on Climate: Past, Present & Future

4.2a GA news in 2013



Why not advertising a meeting you are organising in the EGU meetings calendar





Division on Climate: Past, Present & Future

4.2b GA news in 2012

New PICO poster presentation @ GA



PICO in CL: **Tues Spot 3**

http://www.egu2013.eu/pico.html



Division on Climate: Past, Present & Future

4.3a News @ EGU in 2013

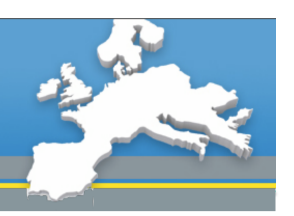
- •President: Günter Blöschl
- ·Vice-President: Don Dingwell
- ·General Secretary Miora Mandrea



- Several new division presidents elected
- New journal launched in 2013: ESurf
- ·New committee: Topical events



Division on Climate: Past, Present & Future



4.3b News @ EGU in 2012

EGU Executive Office



Philippe Courtial **Executive Secretary**



Sara Mynott
Science Communications Fellow 2013



Robert Barsch Webmaster



Karen Resenberger Secretary



Bárbara T. Ferreira Media and Communications Officer



Division on Climate: Past, Present & Future



4.3b News @ EGU in 2012

Communication Activities at the Assembly

EGU Today

- EGU Today is a daily newsletter highlighting interesting workshops, lectures and films at GeoCinema, amongst activities at the Assembly
- Paper copies will be distributed daily and available to download
 Blogs
- GeoLog & the EGU Blog Network will be sharing great sessions, research, interviews and more throughout the Assembly
- Follow them here: geolog.egu.eu and blogs.egu.eu

Social Media

- Sessions will be advertised on Twitter (@EuroGeosciences) and Facebook (European Geosciences Union)
- Participants can ask questions & keep updated by following #egu2013



Division on Climate: Past, Present & Future



Agenda

- 1. CL former Organisation
- 2. Awarding of YSOPP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



5. Call for Skeleton program 2014

EGU 2014 Program [Vienna]

- Is the process by which we start constructing program.
- Setting up SKELETON PROGRAM now.
- Thomas Blunier 2014 program chair of CL
- Please discuss ideas with him here in Vienna or by e-mail (cl@egu.eu).



Division on Climate: Past, Present & Future



Agenda

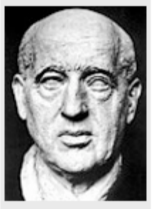
- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



6. CL Medals

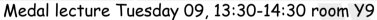


Milutin Milankovic Medal

This medal has been established by the Division on Climate: Past, Present & Future in recognition of the scientific and editorial achievements of Milutin Milankovic. This medal is reserved for scientists for their outstanding research in long term climatic changes and modeling.



Didier Paillard



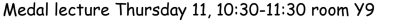


Hans Oeschger Medal

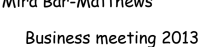
This medal has been established by the Division on Climate: Past, Present & Future in recognition of the scientific achievement of Hans Oeschger. It is reserved for scientists for their outstanding achievements in ice research and/or short term climatic changes (past, present, future).



Mira Bar-Matthews



http://www.egu.eu/awards-medals/awards-medals.html





Division on Climate: Past, Present & Future

6. CL Medals

Hans Oeschger medal committee

Dominique Raynaud (chair)

Jean Jouzel

Ray Bradley

Robert Delmas

Mike Mann

Myriam Bar-Matthews replacing Françoise Gasse

Milutin Milankovic medal committee

Martin Claussen (chair)

André Berger

Andrey Ganopolski

Wolf Berger

Didier Paillard replacing Jim Hays

Ex-officio CL and Award committee presidents



Division on Climate: Past, Present & Future



6. EGU Wegener Medal



Alfred Wegener Medal & Honorary Membership

The <u>Alfred Wegener</u> 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 atmospheric, hydrological or ocean sciences, defined in their widest senses, for their merit and their scientific achievements.



Medal lecture Wednesday 10, 12:15-13:15 room R1



Edouard Bard



Division on Climate: Past, Present & Future



6.2 Time Table

Time Schedule for Union Awards and Division medals

1 January-15 June	Open Call-for-Proposals
15 June-1 September	Survey of all suggestions by the respective Award and Medal Committees. With respect to the Outstanding Young Scientist Awards, the Officers of the Union Divisions will evaluate their proposals between 15 June–30 June, while the Council will select max. 4 candidates from all suggested by the Divisions.
1-30 September	Peer assessment of the nominated candidates by the Union Award Committee.
October	Presentation of the candidates and final approval by the Union Council at its fall meeting.
October/November	Awardees and Medallists are informed to receive their award/medal at the next General Assembly of the Union.



Division on Climate: Past, Present & Future





EGU Union Outstanding Young Scientist Award

CL Division may nominate ONE person http://www.egu.eu/awards-medals/awards-and-medals.html

At year at which Award will be presented, nominee should satisfy both criteria: (a) received PhD within last five years, and (b) age 35 or younger.

Selection rule: every division selects one application which is then in competition with the proposals from other divisions, and only 3 awardees per year

If the proposed CL application is turned down, the selected application get an Outstanding Young Scientist award of the division

Business meeting 2013



Division on Climate: Past, Present & Future

6.4 CL Medals



EGU Medals & Awards

2013 Nominations
SUBMISSION DEADLINE 15 June 2013

Medals & OYS send nominations NOW to: http://www.egu.eu/awards-medals/proposaland-selection-of-candidates.html

CL and Union Medals, use EGU web site for guidelines and send proposal to awards.medals@egu.eu.

IF any DOUBT, please ask Thomas!!



Division on Climate: Past, Present & Future

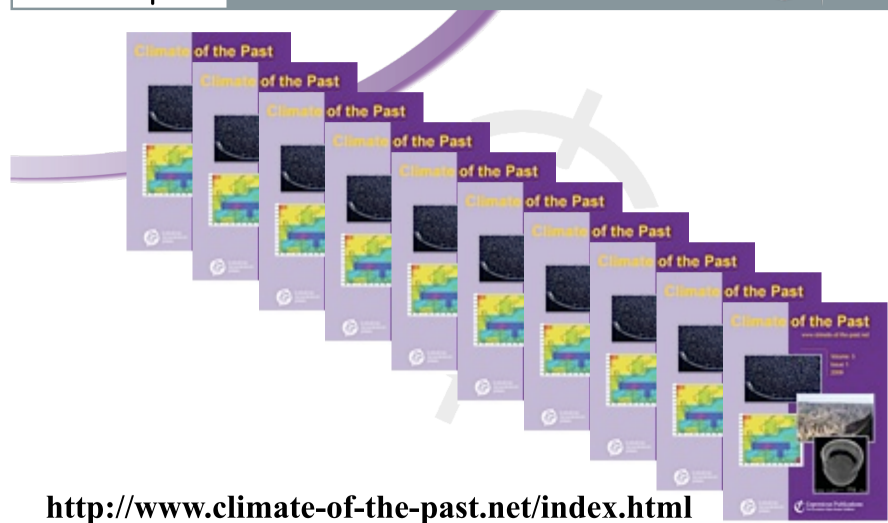


- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future

7. CP Report



Climate of the Past

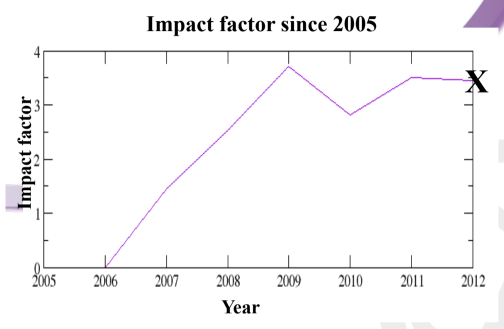
An Interactive Open Access Journal of the European Geosciences Union

| EGU.eu | | EGU Journals | Contact

Climate of the Past: High level aims

- Increase number of papers without reducing quality/impact
- Maintain impact factor at least above 3
- Reduce reliance on special issues (SI), while still encouraging good ones
- •Maintain speed and quality of editing, reviewing and production
- •Ensure journal is financially stable, without excessive costs
- •See CP recognised as a top journal in our field

Status and statistics



X estimate for 2012 (Thanks DDR)

- More papers coming in (more than 150 published in 2012)
- 2. Impact factor likely to remain above 3
- 3. Financially stable (giving surplus to EGU)
- 4. Not reliant on Special Issues, but good ones in pipeline
- 5. Typical overall time from submission to CP publication is 5 months

Editorial Team (Editorial Board)

- Chiefs:

Marie-France Loutre has become established in last year, allowing Hugues Goosse to rotate off the team (as of this week)

Denis-Didier Rousseau will be chief of chiefs for next 12 months

- New editors (expected to edit ~5 papers/year):

4 editors have left the team in 2013

Recruited 3 new editors last year: now 30 editors (including chiefs)

Individual to be added during the year as expertise gaps become apparent



Division on Climate: Past, Present & Future



- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future

8. ESD Report



http://www.earth-system-dynamics.net/

Earth System Dynamics

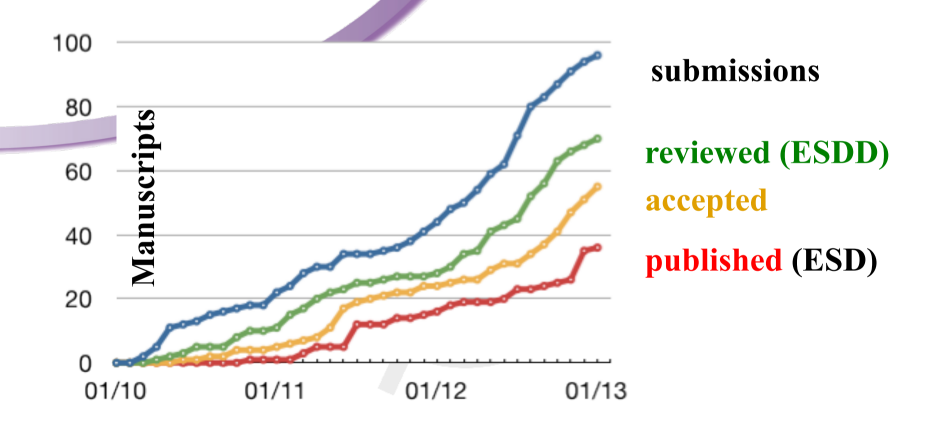
- interdisciplinary journal of the EGU: focus on Earth as a system
- relatively new, started during 2010
- open review, open access
- · main areas:
 - **Dynamics** of the Earth system: e.g., theory, dynamical systems, interactions, climatology, climate dynamics
 - Earth system **change**: e.g., climate prediction, future climate change, impacts of climatic change, integrated assessment
 - Management of the Earth system: e.g., carbon sequestration, climate engineering, renewable energy
- chief editors: Axel Kleidon, Ning Zeng
- editorial board: 28 editors, international, still growing



| EGU.eu |



Submissions since 2010



www.earth-system-dynamics.net

| EGU.eu |

| EGU Journals | Contact

Goals for Earth System Dynamics

- to become a leading journal for interdisciplinary research in Earth system science and Global Change research
- recruit more chief editors (physical climatology, global change)
- ISI-listing (has been applied for in Feb 2013)
- no page charges in 2013
- we welcome your involvement (submissions, special issues, etc)!
- Contact:
 - Axel Kleidon (akleidon@bgc-jena.mpg.de)
 - Ning Zeng (zeng@atmos.umd.edu)

www.earth-system-dynamics.net



Division on Climate: Past, Present & Future



- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future

9. CL President

2013-2015 new CL president and program chair



Prof. Thomas Blunier, Univ. Copenhagen



Division on Climate: Past, Present & Future



- 1. CL former Organisation
- 2. Awarding of OSP awards from EGU 2012
- 3. EGU 2013 Statistics
- 4. Some CL items during GA 2013
- 5. Call for Skeleton Programme for EGU 2014
- 6. Call for MEDAL nominations (by 15 June 2013)
- 7. CP Report [Hugues Goose, co-Editor-in chief 2012-2013]
- 8. ESD Report [Axel Kleidon, co-Editor-in chief 2012-2013]
- 9. Elected CL President: Prof Thomas Blunier
- 10. What worked, what didn't work at EGU 2013?



Division on Climate: Past, Present & Future



Any other matter? Enjoy the 2013 meeting !!! Have fun and see you at EGU2013 27 April - 2 May 2013!