Global Energy and Water Exchanges Project







GEWEX DATA **ANALYSIS** PANEL Report to the SSG

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GEWEX SSG-31, February 2019, Geneva, Switzerland

The GDAP vision

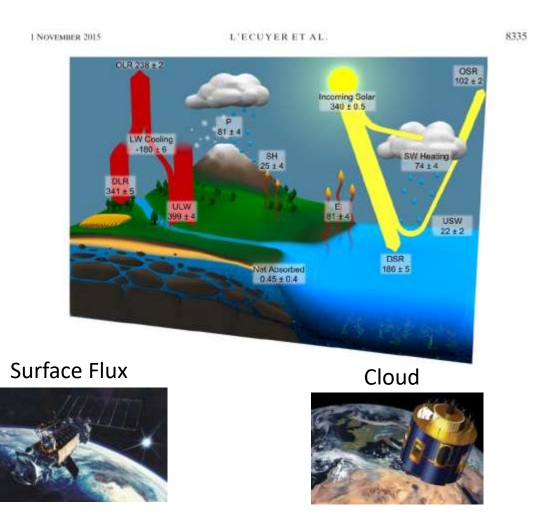
Consistency as a way of life

Precipitation



Radiation

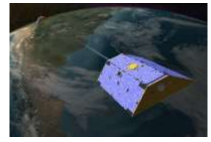




Sea level



Gravimetry



1-Overview Focus 1: Extreme precipitation Focus 2: EEI 2- Outcome of the GDAP annual meeting **Continuation of the Rescoping of GDAP** Status assessments & networks New initiatives **3-** Questions to SSG

A very busy year for GDAP chairs!

When	Where	What	Role
Jan	Washington, US	GEWEX SSG	Participant
March	Geneva, Swisserland	WDAC-7 meeting, including the SP discussion	Participant
May	Canmore, Canada	GEWEX OSC: Sessions co-chairing & General presentation	Science comittee & Session Chair
July	Offenbach, Germany	Joint GC Extremes and GDAP meeting on remote sensing of precip extreme	Lead Organizer
July	Boulder, USA	BSRN science conference in Boulder	Participant
Nov	Toulouse, France	WCRP/CLIVAR/GEWEX workshop "The Earth Energy Imbalance and its Implications"	Lead Organizer
Nov	Lisboa, Portugal	2018 GDAP meeting	Lead Organizer
Dec	Washington DC, US	AGU co-chair session: EEI (Tristan) Global water budget (Remy) link to SS	Session Chair

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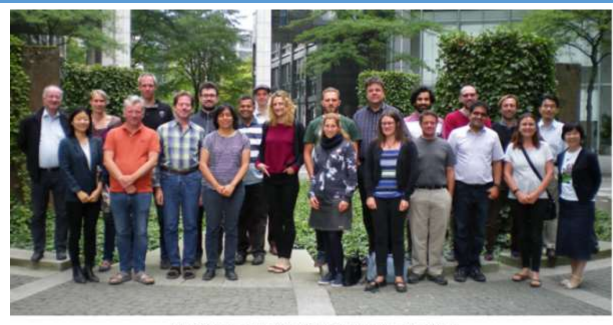
Joint GC Extremes and GDAP meeting (1/3)

WCRP Workshop with Lisa Alexander and Sonia Senevirante GDAP/IP WG and GC Extremes Hosted by CMSAF/DWD in Offenbach in July 2018

The workshop objectives were to:

- Identify the form of a new International Precipitation Working Group (IPWG)/GEWEX Precipitation assessment chapter on extreme precipitation, including the selection of chapter leads and other contributors
- Finalize a best practice guidance document for the WCRP Extremes GC on data use for assessing precipitation extremes, including the consideration of satellite-based measurements

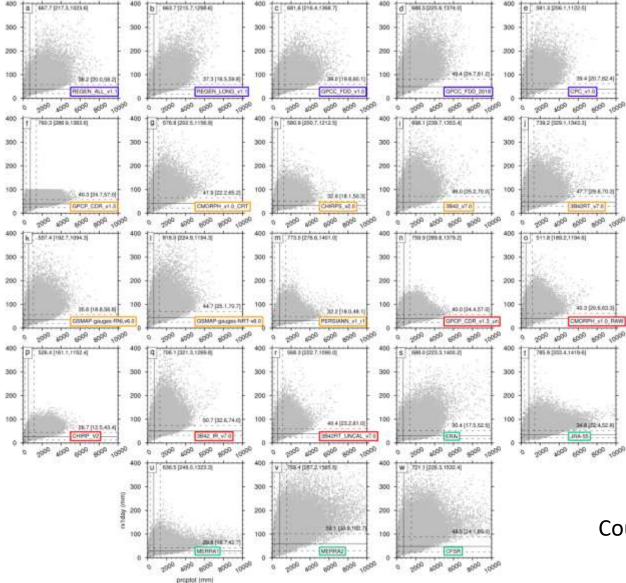
• Integrate the efforts of the remote sensing community in the literature on precipitation extremes that will be assessed for the Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (AR6



Participants of the Precipitation Extremes Workshop https://www.gewex.org/gewex-content/uploads/2018/08/Aug2018.pdf

A database with more than 20 gridded precipitation products A new chapter of the IPWG/GEWEX Precip Assessment A Special Issue ~12 papers Many feedbacks to data developpers

Joint GC Extremes and GDAP meeting (2/3)

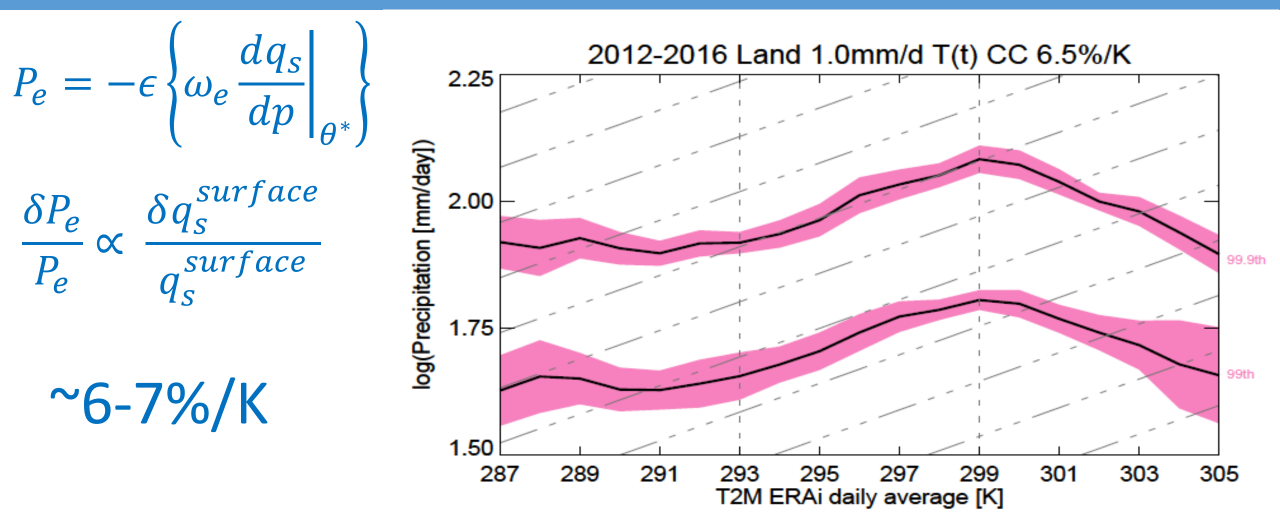


Quasi global (55S-55n) 1°x°1 / 1 day datasets 2001-2013

Rx1day (annual maximum at each grid point) as a function **Of the totat annual amount (at the grid point)**

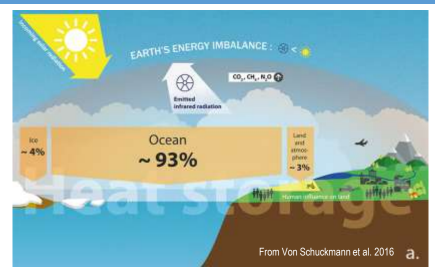
Courtesy: Margot Bador, ARC Extreme, UNSW

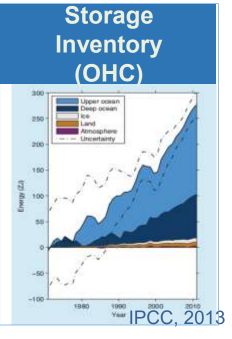
Joint GC Extremes and GDAP meeting (2/3)



Ensemble of satellite precipitation data using the microwave constellation shows strong consistency with surf Temp confirms the theory for the tropics

WCRP/CLIVAR/GEWEX "EEI and its Implications" (1/2) Radiation at





Sea level budget



Net TOA flux or ocean heating rate (Wm⁻²)

1

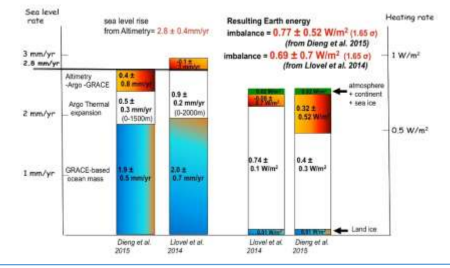
0

-1

2001

2003

2005



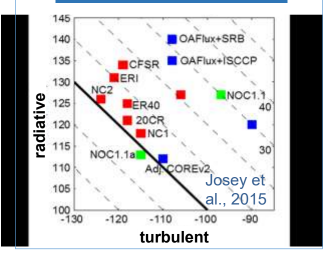
Surface flux

Loeb et al., 2012

2009

2007

TOA



WCRP/CLIVAR/GEWEX "EEI and its Implications" (2/3)

• Seiji Kato NASA Langley Research Center Contributions from Fred G. Rose, Norman G. Loeb, and John T. Fasullo

Satellite derived global annual mean energy fluxes

Flux ¹	Global mean (Wm ⁻²)	Source	
Surface net shortwave	164	Ed4 EBAF	
Surface net longwave	-54	Ed4 EBAF	
Latent heat fluxes = Precipitation	-78	GPCP version 2.3	
Sensible heat	-23	SeaFlux, Princeton ET	
Sum	9		
Ocean heating rate	Less than 1	L 0.68 Wm ⁻² + 0.03 Wm ⁻² (ice warming and melt + etc.)	
Energy flux associated with mass (water) transfer	Less than 1	0.8 Wm ⁻² over ocean	

Enthalpy flux associated with the water mass flux (i.e. precipitation and evaporation) with new equations.

WCRP/CLIVAR/GEWEX "EEI and its Implications" (3/3)

R.Roca, K. Von Schuckmann + Help from T. L'Ecuyer, b. Meyssignac

Proposed by Rémy at GDAP 2017, Boulder

Goals and objectives of the workshop

The main objective of the workshop was to initiate a new WCRP-wide activity and to thus strengthen and extend the community on the Earth's energy imbalance through a community wide discussion on links across all the WCRP Core Projects and relevant activities. The main goal was to identify research opportunities focused on the Earth's energy imbalance, and synthesize the various aspects across WCRP, through:

The workshop took place over 3.5 days as an open event for all experts of related field on the Earth energy imbalance. A number of 75 experts have participated. The program had been organized under four sessions, which build on oral presentations (solicited & abstract submissions), posters and half-day working group activities under specified working topics to achieve the workshop goals. Those working groups had been animated by solicited working group chairs (Appendix. I).

Day 1 EEI: in-situ cannot provide interannual var; need for standards Day 2: OH transport: links unclear to EEI issue Day 3: Climate models and Ice: far from the data world and energy budget





Good participation of the GEWEX Scientists A lot of discussions : weak consensus Problem with IPCC positionning A special collection in J Climate is in the preparation

One consensual and validated outcome EEI assessment in GDAP (Meyssignac and Boyer)

GDAP Meeting outcome :general



2.5 days in Nov 2018 in Lisboa Hosted by Isabel Trigo, IPMA

Two days : open Half a day: panel members only

(re) Scoping of the panel activities and identity

Identity emerges: research panel, observations centric, climate-oriented, consistency-driven, global and worldwide

- More science focused; consequence for the assessments and all new activities
- Explore new members participation (oceanographer, geodesy, Vietnam, ...)
- New TOR for members (each one is a « co-chair »; each one in charge of overseeing/animating/reviewing a project)
- New format of the meeting in the future: 3.5 days (half a day for the panel affairs) More science invited presentations , including agencies
 - Report from the related PROES
 - No more sponsorship of the data production -> integrated product
- Positioning with other bodies, like WMO/CGMS working group (cloud, surface, precip,..), WDAC, TIRA, GCOS (see last topic)

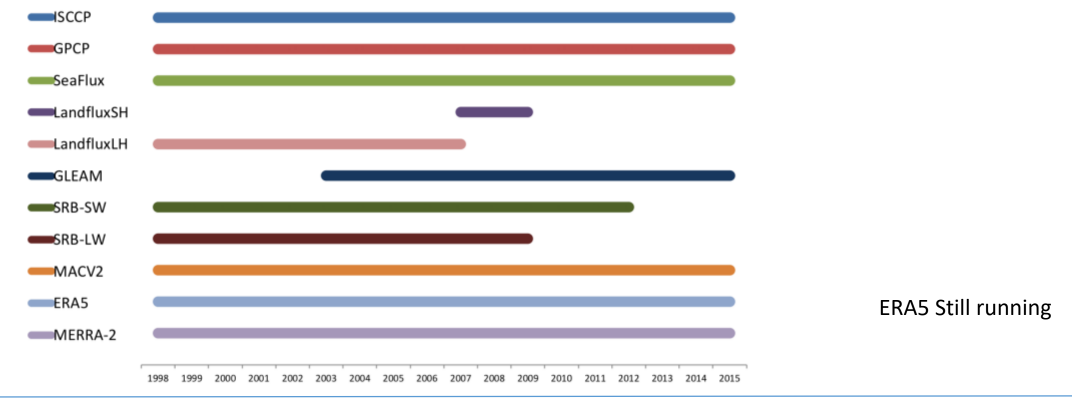
GDAP Meeting outcome: the integrated product (1/2)

Long time project Not as integrated as initially planned A lot of technical problems

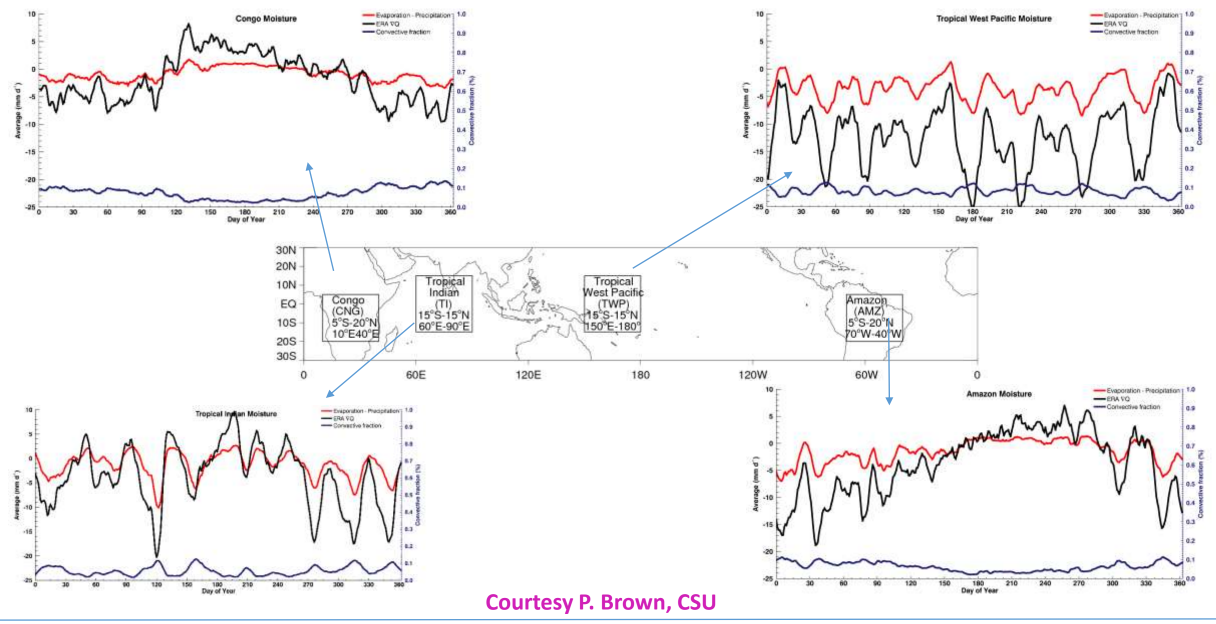
Lead by C. Kummerow & P Brown from CSU With inputs from NCEI, P Stackhouse, S. Kinne, B Alder, etc...

Yet a dataset with multiple sources that do provide a global water and energy « observational » perspective at the 1°x1° 3 hourly resolution over 15 years +

ftp://rain.atmos.colostate.edu/pub/pbrown/GEWEX IP 2019.



GDAP Meeting outcome: the integrated product (2/2) 2002



GDAP Meeting summary : scope of assessment

•New paradigm for assessment:

•Assessments are meant to address science questions, particularly those related to climate.

•They should be driven by underlying science questions **not just assessments for the sake of comparing data products**.

•A **focus on process** (for all assessments) aligns particularly well with new WCRP foci and GEWEX activities

•Should discuss cross-cutting assessment activities that address PROES

•An example could concern connecting the trend in deep convective clouds (IR TB < 195 K) to the trend in area of high water vapor concentration

•Such multi-parameter assessments better connect to processes and build upon existing assessments without being repetitive

•Assessments should inform users, provide feedback to data producers, and provide guidance/make informed recommendations for future missions

•Assessments must also **understand the cause of uncertainties** – goal is to be able to predict uncertainties in regions where you don't have in situ observations

•Ease the access to the data (cloud, water vapor and precip)

Status of the assessments

Aerosols **CANCELED**

No response from the leads; more than 10 years old; obsolete Clouds (lead: C. Stubenrauch) ENDED Update to the database+ short paper to describe the updates Next assessment in a few years Water vapor (Lead: M. Schroder) RENEWED Phase 1 report and papers published Phase 2 has been approved and is on going Precipitation (Lead: H Masunaga) MERGED with IPWG assessment Good progress; publications in the pipe; participation to the July event on extremes

New agreed assesments

Soil moisture (lead: W. Rodigo) -> detail to be implemented in lines with the new paradigm Aerosols (lead to be identified if we keep it) -> support to ACCP effort EEI (leads B meyssignac and T Boyer) already funded thanks to WCRP (15kE) **overseen by S. Kato**

GDAP Meeting summary: surface networks

BSRN (radiation)

New director Christian LANCONELLI

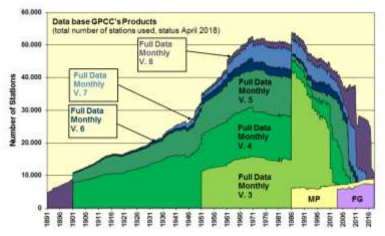
Looking for a Deputy director

15th BSRN Scientific Review Workshop 16-20 July 2018, Boulder, Colorado, USA

http://www.gewex.org/resources/gewex-news/

https://www.wcrp-climate.org/WCRP_Reports/2018/WCRP_Report_20_2018_15th_BSRN_Meeting_Report.pdf

GPCC (Precipitation) New product: involved in the assessment



IWSM (Soil Moisture) involved in the design of the land flux new activity

ARM (everything)

involved in the design of the land flux new activity

76 scientists, station managers, and data users from 24 countries representing 49 different organizations presented 37 talks and 31 posters!





GDAP Meeting summary :the land flux spin up activity

"Towards consistency of land surface - atmosphere interactions from global Earth observations"

"The workshop seeks to better understand the benefits and limitations of the newly released GEWEX Global, 1 degree, 3hourly Integrated Water and Energy products for use in understanding land surface - atmosphere interactions. The workshop will focus on both land surface properties and radiation measurements and their consistency with reported turbulent fluxes, as well as the turbulent fluxes, and their consistency with boundary layer structure and convective cloud structures. Talks are invited that report on this consistency both from the global satellite perspective, as well as existing ground based measurement sites such as ARM that can shed additional light on critical processes that at a local scale that the satellite should capture in order to help guide numerical model formulation and validation"



Organisation team: C. Kummerow, I. Trigo, W. Dorigo, T. L'Ecuyer & J. Mather

Location: Toledo, Spain Dates: Fall 2019. Exact dates TBD

GDAP Meeting summary : the ISSCP Next Gen

- Cloud properties constitute a core geophysical climate record
- Instruments and expertise exist to generate a calibrated, global, 10-channel, multiparameter cloud at 3 km with 30 minute coverage
 - Heritage to deal with such data volumes also exists (e.g. AIRS and MODIS)
- Excellent opportunity for coordinated NASA and NOAA activity to maximize scientific benefits of new geostationary and low-earth orbiting satellites
- GDAP endorses the formation of a team to develop a unified analysis approach built around the current geostationary radiance data record augmented by MODIS/VIIRS and sounder cloud information
 - Agency support for a series of international workshops
 - Target 2021 for initial implementation
- A multi-institutional (multi-national) processing chain similar to ISCCP is encouraged
 - Individual satellite operators, collect, quality control, and sub-sample radiances and provide these data to an analysis center that would conduct a refined calibration and the quantitative cloud analysis.
 - Data products to be archived and distributed by existing data centers.

Andy Heidenger is in charge of setting up a small scoping workshop

Announcement text about to be released

- 2019 Spring/summer
- at **EUMETSAT**

Support from NASA via Graeme & GEWEX (?)

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2019 Spring/summer at EUMETSAT Support from NASA via Graeme & GEWEX (?) Workshop announcement almost finished

GDAP questions to SSG The Ocean Rain project issue

An action from the Panel to some decisions makers now back to SSG en route (again) to JSC.... Something needs to be done !

----- Message transféré ------

- Sujet : Re: Letter from GEWEX Data Analysis Panel about the Oceanrain project
- Date : Tue, 22 Jan 2019 14:33:54 +0100
- De : Detlef Stammer <detlef.stammer@uni-hamburg.de>
- Pour : Rémy Roca < Remy.Roca@legos.obs-mip.fr>
- Copie à : christian.klepp@uni-hamburg.de <christian.klepp@uni-hamburg.de>, TRISTAN S L'ECUYER <tlecuyer@wisc.edu>

Dear Rémy;

thank you for your letter reminding us all that the work Christian started need to be continued. At this point I assume that all data he collected are online and available. The community needs to think collectively how this can be continued. It would would be good if GDAP can start a respective initiative and interest groups and funding agencies to continue this work in the future.

With best regards, Detlef.

> On Jan 14, 2019, at 2:36 PM, Rémy Roca < Remy.Roca@legos.obs-mip.fr> wrote:

>

> Dear Colleague, Dear Detlef,

>

> We are contacting you about the importance of the Oceanrain project to the science we are coordinating as the co-chairs of the WCRP GEWEX Data Analysis Panel (GDAP).

>

> Please find attached a letter that conveys our concerns about the future of this project.

>

> Regards,

>

> Rémy Roca & Tristan L'Ecuyer

GDAP questions to SSG: link to GCOS ?

Some issues in the past 2016: the cloud ECV discussion Some interrogations in the past BSRN manager

Joint GCOS/WCRP/WGClimate meeting Marrakesh March 2019

ļļ						
Tuesday	am		Energy Cycle	Hydrological Cy	cle	Adaptation
			&	&		
			AOPC/OOPC: Air/sea Energy Fluxes	OOPC/TOPC: Coastal Monitoring		a) Report from Task Group
						b) Report from Regional Workshops
			OUTPUTS	<u>OUTPUTS</u>		
			- Identify responsibilities	 Identification of re 	esponsibilities for	OUTPUTS
		ssic	- Identify important missing/poorly	variables (e.g AGE	3 and GHG Flux	 Agreed list of observable
		discussions	measures energy fluxes	ECV)		parameters and adaptation actions
			 Agree future cooperation 	 Identify missing/p 	oorly measured	 Workplan for future actions
		-panel		hydrological variabl	es	
		ed-		- Approaches for riv	-	
		SO		 Agree future coop 	eration	
	pm	ວັ	Carbon Cycle	Task force on s		urface reference networks
			OUTPUTS			
			- Identify most important monitoring			entation plan
			needs/improvements - Agreed found Agree future cross-panel cooperation		- Agreed founder members	

GDAP provides consistency requirements / research requirements Difficulty within WMO and WCRP and GCOS WDAC , WG Climate