

A satellite image of Earth showing the Western Hemisphere, with North America and the surrounding oceans and clouds. The text is overlaid on the image.

Building a Climate Information System

Kevin E Trenberth
NCAR

Global warming is “unequivocal”: Adaptation to climate change

- Assess vulnerability
- Determine impacts of possible changes
- Devise coping strategies
- Plan for future changes

Requires information



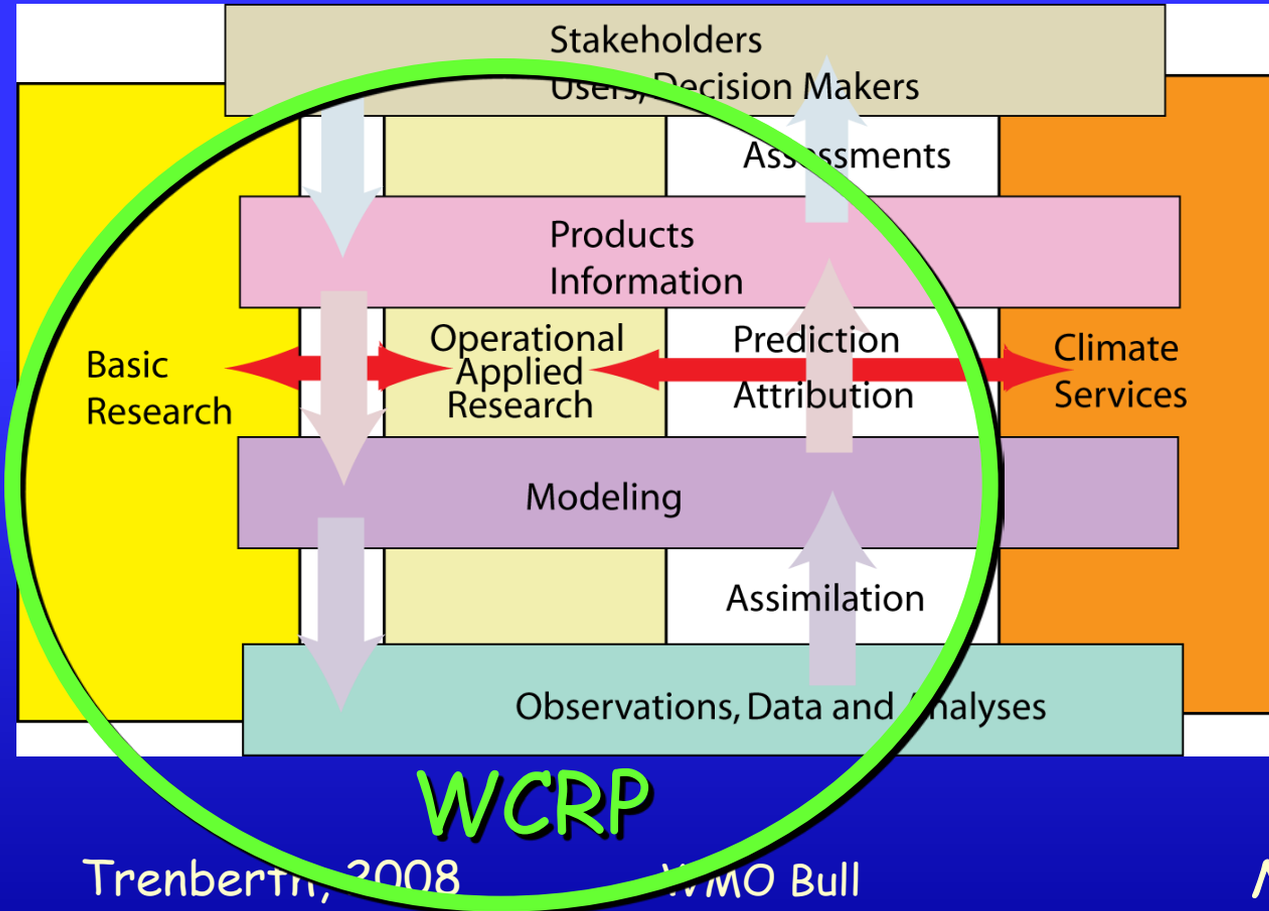
Imperative:

A climate information system

- ☺ Observations: forcings, atmosphere, ocean, land
- ☺ Analysis: comprehensive, integrated, products
- ☺ Assimilation: model based, initialization
- ☺ Attribution: understanding, causes
- ☺ Assessment: global, regions, impacts, planning
- ☺ Predictions: multiple time scales
- ☺ Decision Making: impacts, adaptation

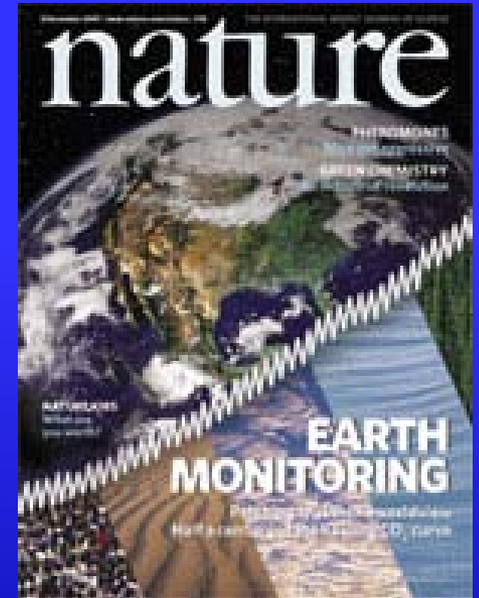
An Integrated Earth System Information System

Climate Information System



Trenberth, 2008

WMO Bull



Nature 6 December 2007

WOAP:

WCRP Observations and Assimilation Panel

Last meeting late March 2010

http://wcrp.wmo.int/AP_WOAP4.html

Kevin Trenberth

Chair (2004-2010)

WCRP Observation and Assimilation Panel

WCRP/GCOS: WMO/IOC/ICSU

WOAP is primarily sponsored by WCRP but is also co-sponsored by GCOS,

WOAP is a coordination Panel in WCRP

Preferred channel for interactions GCOS and WCRP

AOPC, OOPC, TOPC are also co-sponsored by WCRP

WOAP helps to coordinate GCOS panels and issues

WOAP serves to help with GEOSS workplans.

Much material and background docs on WOAP website

Last mtg: March 2010, Hamburg, Germany

TOR for WOAP:

paraphrased

- Identify climate observational requirements
- Help optimize observations
- Act as a focal point for WCRP interactions with other groups
- Promote and coordinate analysis, reprocessing, reanalysis and assimilation
- Promote and coordinate information and data management activities, including web sites.

Observations include those from space platforms.

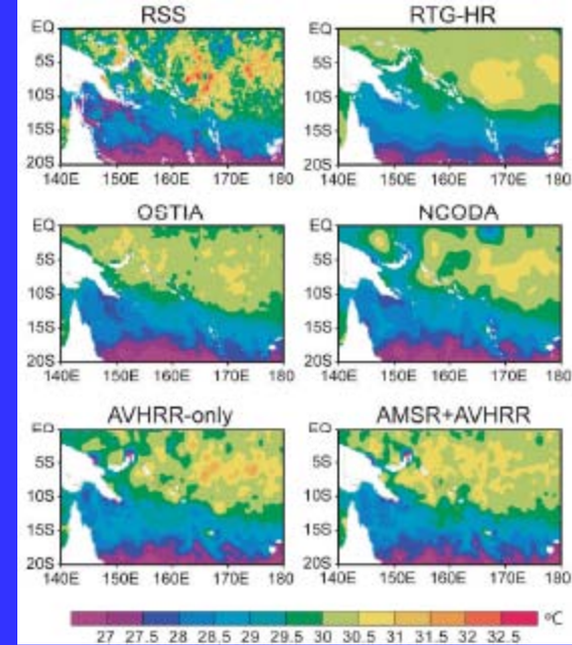
WOAP: Key climate issues

Climate data records

- ① Continuity, continuity, continuity;
- ① The need for **reprocessing** and **reanalysis** of past data and coordination of these activities among agencies and variables;
- ① Includes evaluation results **GRUAN, GPS RO, CLARREO**
- ① Importance of **calibration, accuracy, benchmarks,**
- ① Space and in situ observations;
- ① Reanalysis to produce global gridded fields

Large disparities among different analyses

Daily SST (1 Jan 2007)
Reynolds and Chelton 2010 JC

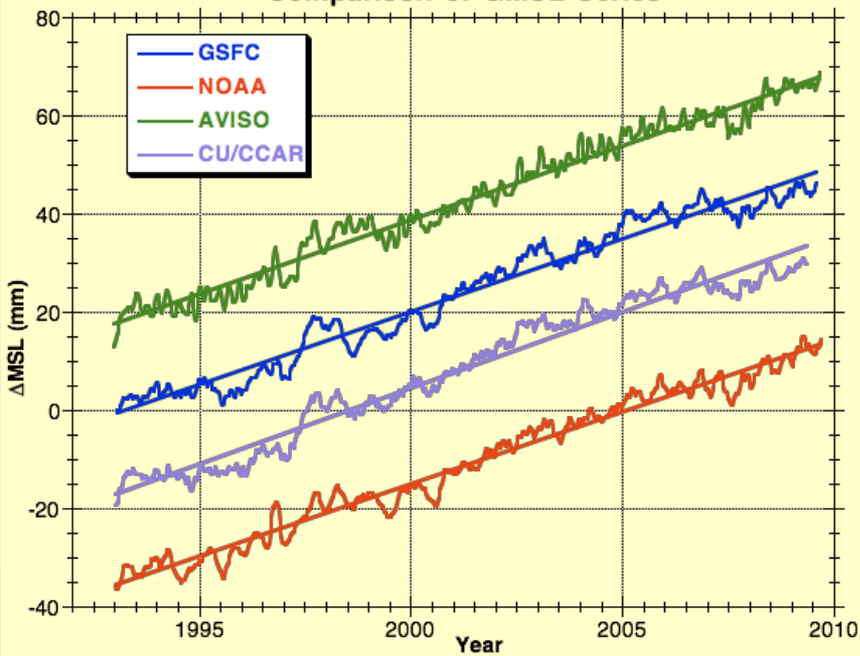


Sea Level

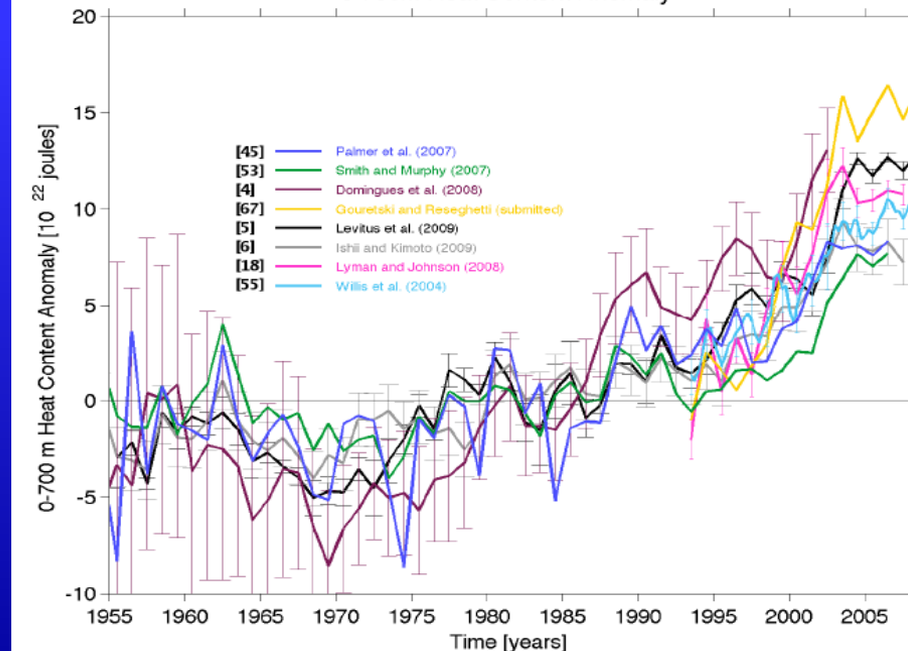
OHC

Palmer et al 2010
OceanObs'09

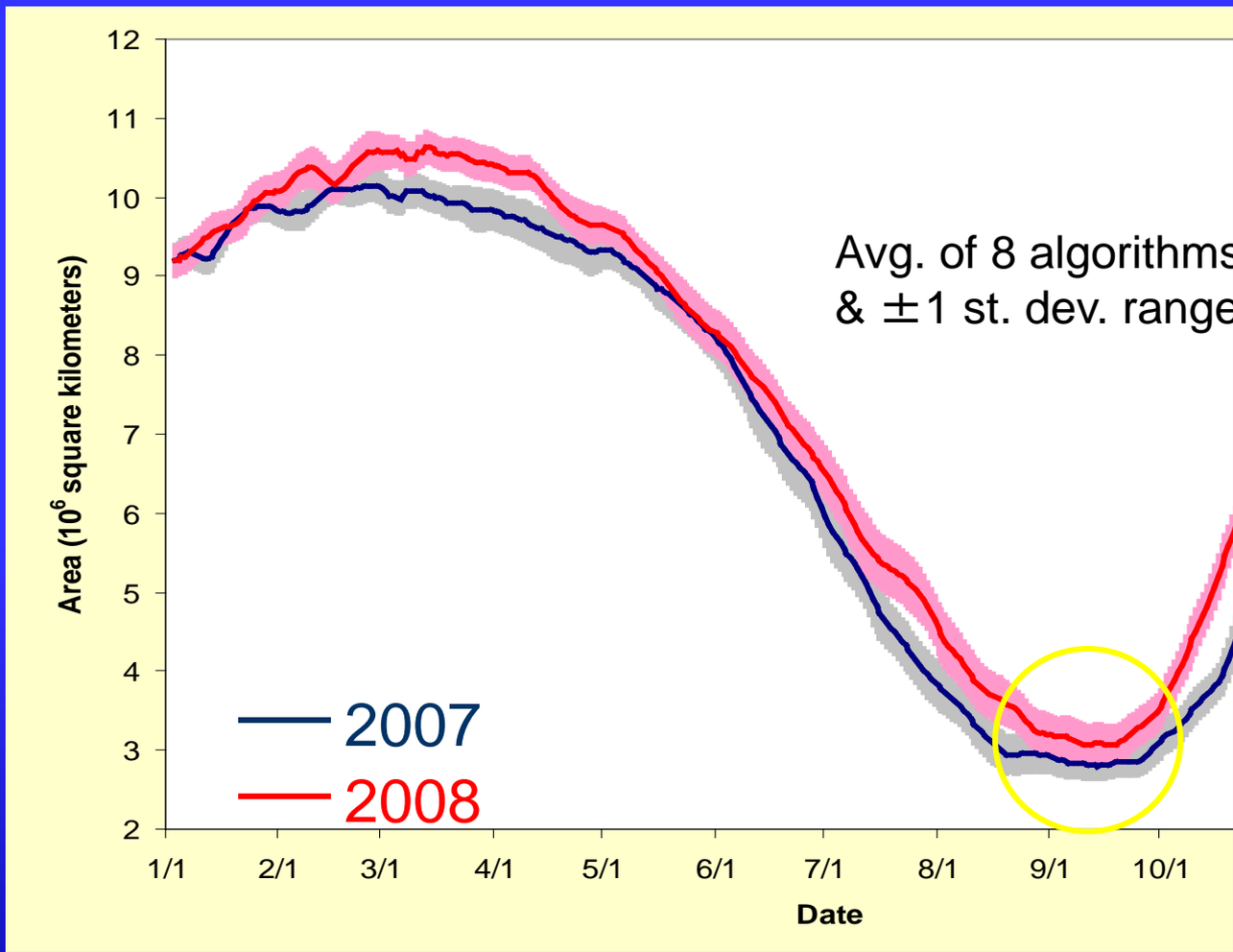
Comparison of GMSL Series



0-700m Heat Content Anomaly



Total sea ice area, 2007 and 2008



- NASA Team
- NASA Team 2
- SSM/I Bootstrap
- AMSR Bootstrap
- ASI
- Cal/Val (York)
- Bristol
- Norsex

↑
No single algorithm clearly superior

The largest factor for ice concentration/extent consistency is intercalibration of the products through transitions through different generations of satellite-borne sensors.

Reanalysis

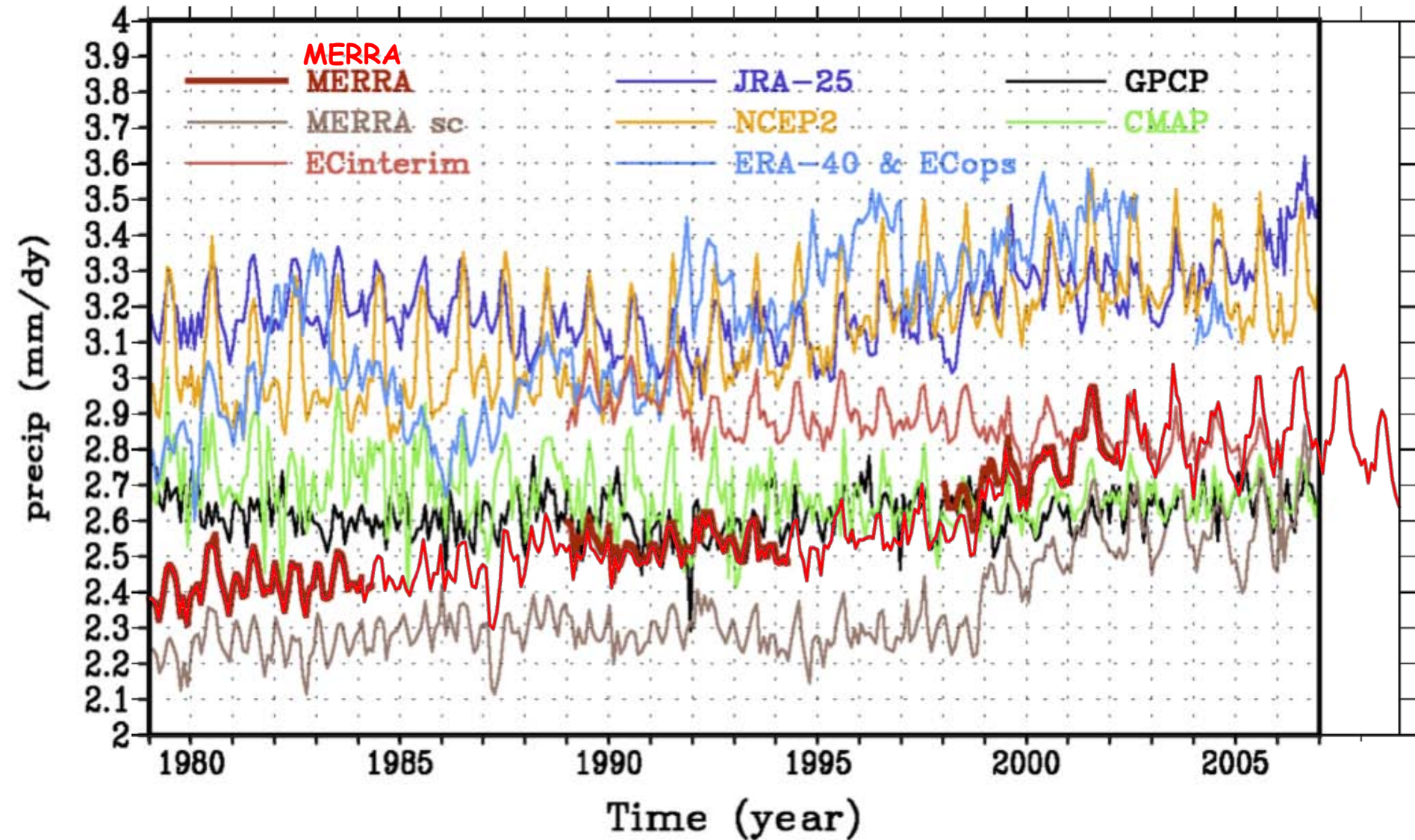
1. There is not a problem with lack of reanalyses, indeed there is a proliferation. The problems are:
 1. Lack of an end to end program with adequate vetting and evaluation of products (and the funding for that), and
 2. Reanalysis is all done in a research domain and not sustained, so that key personnel can be lost.
 3. Lack of adequate vetting and diagnosis
2. Reanalysis is an essential part of climate services, especially in monitoring, attribution and prediction

Atmospheric Reanalyses

Current atmospheric reanalyses, with the horizontal resolution (latitude; T159 is equivalent to about 0.8°), the starting and ending dates, the approximate vintage of the model and analysis system, and current status.

Reanalysis	Horiz.Res	Dates	Vintage	Status
NCEP/NCAR R1	T62	1948-present	1995	ongoing
NCEP-DOE R2	T62	1979-present	2001	ongoing
CFSR (NCEP)	T382	1979-present	2009	thru 2009, ongoing
C20r (NOAA)	T62	1875-2008	2009	Complete, in progress
ERA-40	T159	1957-2002	2004	done
ERA-Interim	T255	1989-present	2009	ongoing
JRA-25	T106	1979-present	2006	ongoing
JRA-55	T319	1958-2012	2009	underway
MERRA (NASA)	0.5°	1979-present	2009	thru 2010, ongoing

Global mean precipitation



Global Energy Flows $W m^{-2}$: 1990s

Albedo 0.30

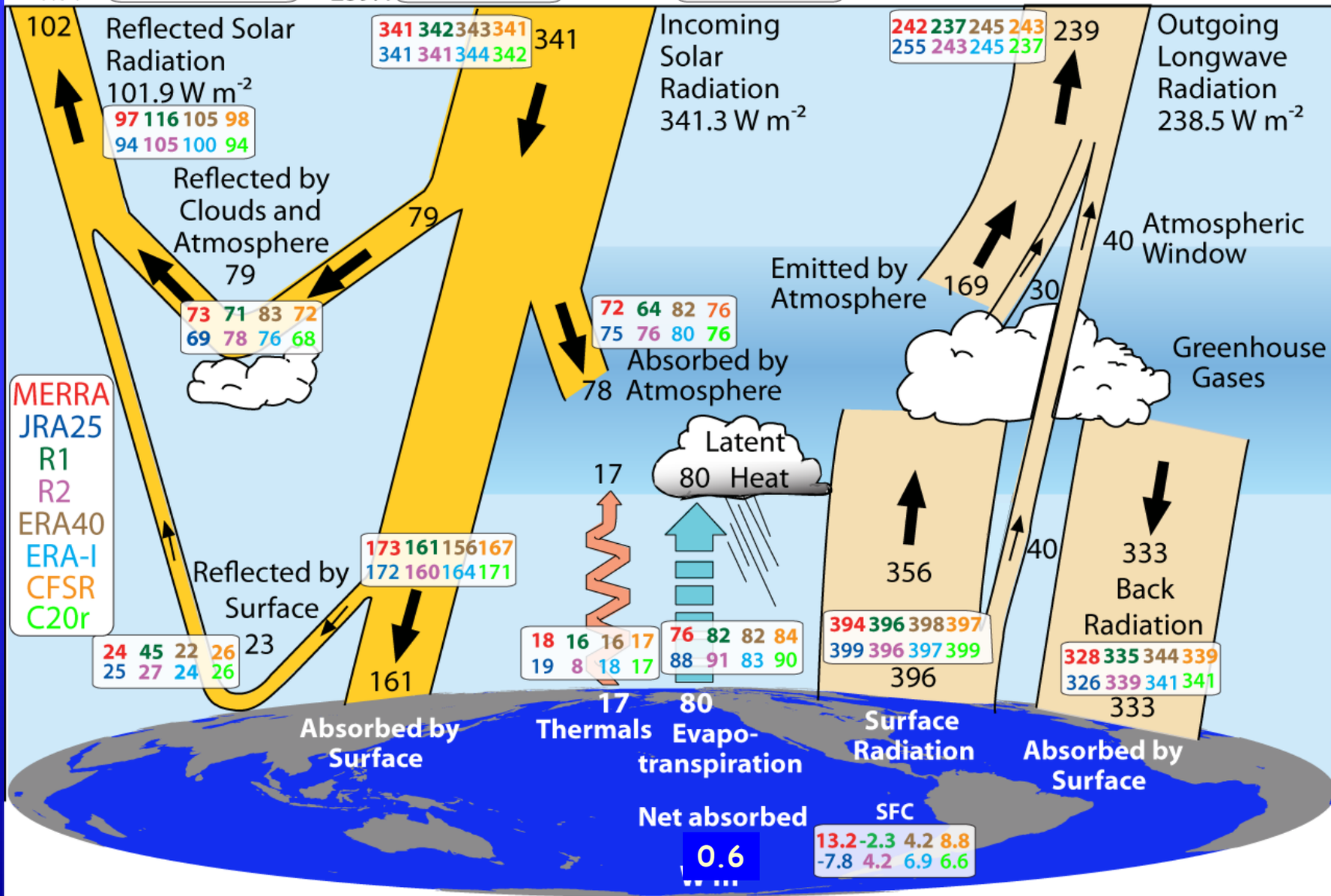
0.280	0.340	0.31	0.29
0.28	0.310	0.29	0.28

 ASR 239.4

245	226	238	244
247	236	244	248

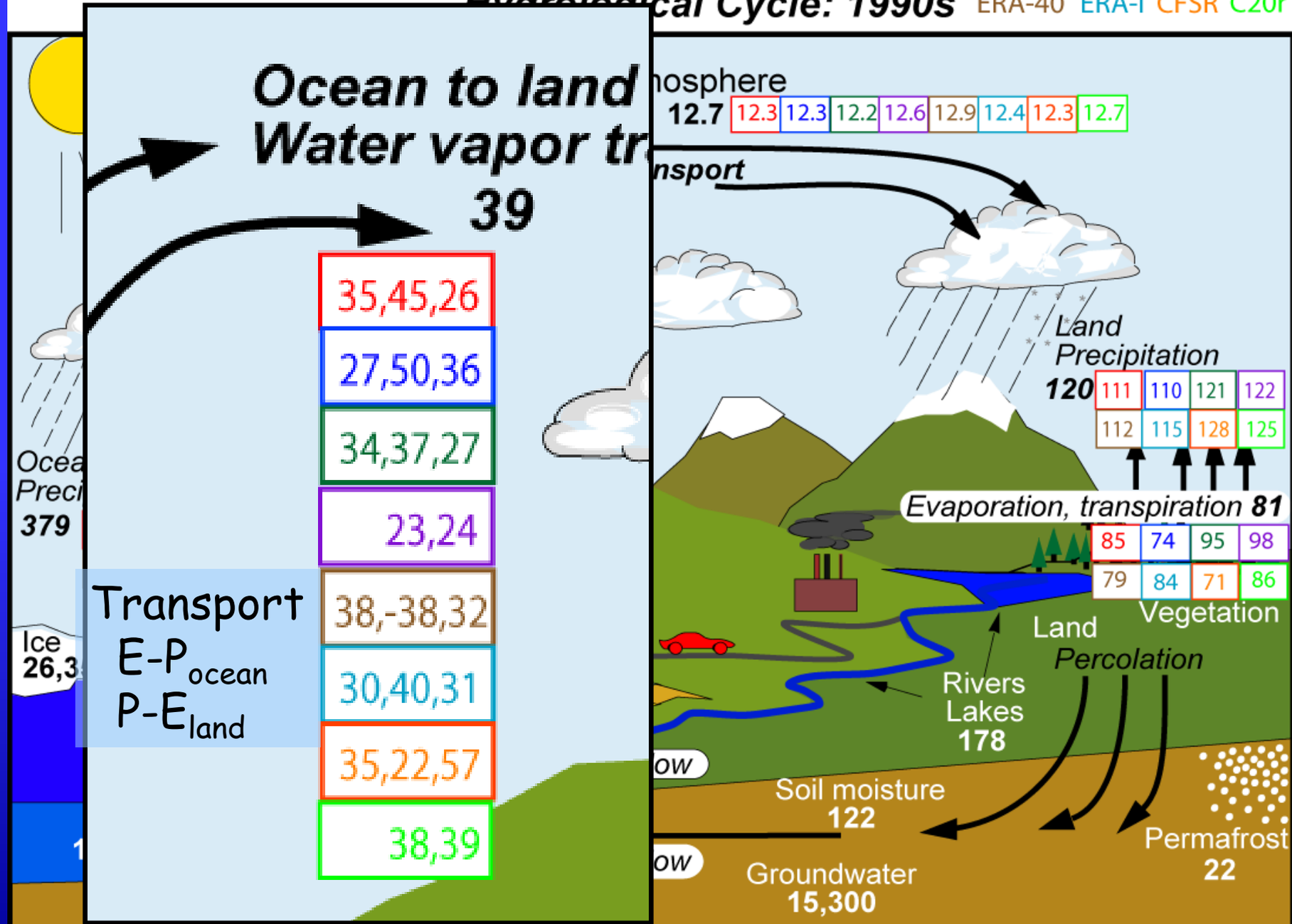
 TOA Net

2.5	-11.6	-7.3	0.7
-7.5	-7.4	-1.0	10.9



Hydrological Cycle: 1990s

MERRA JRA R1 R2
ERA-40 ERA-I CFSR C20r



Units: Thousand cubic km for storage, and thousand cubic km/yr for exchanges

An Informed Guide to Climate Datasets

with Relevance to Earth System Model Evaluation

Objectives:

- Evaluate and assess selected climate datasets
- Provide “expert-user” guidance addressing strengths & limitations
- Fills and major community gap and an immediate need

Features:

- Facilitate and enhance access to relevant datasets for diagnostic analyses and model evaluation (including CMIP5/AR5)
- Web-based guide, including a means for enabling additional informed commentary and datasets outside of our own expertise
- Atmosphere, Ocean, Land, Cryosphere, Biosphere
- Expertise on datasets

NCAR proposal

IESA: US program

- Integrated Earth System Analysis
- Comprehensive reanalysis
 - Trenberth and Olson (1988)
 - Bengtsson and Shukla (1988)
 - Arkin et al. (1993)
 - Trenberth et al (2002; 2006; 2008)
BAMS; J Cl; Eos
 - CCSP/USGCRP SAP 1.3 (2008)

Randy Dole talk Tuesday

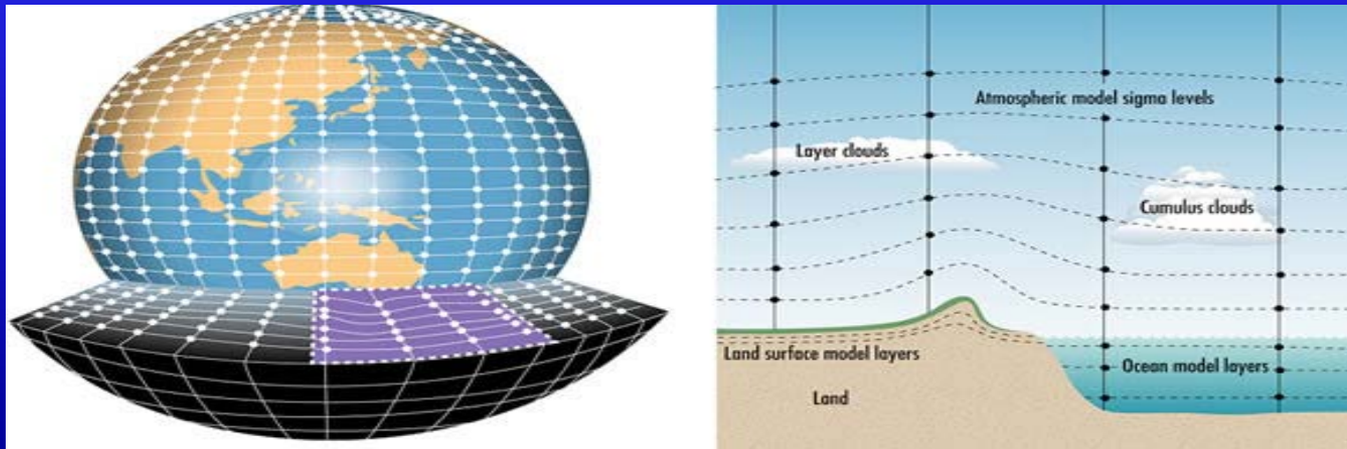
Future needs: Observations and Analysis

- Observations: in situ and from space (that satisfy the climate observing principles);
- A performance tracking system;
- Climate Data Records (CDRs)
- The ingest, archival, stewardship of data, data management;
- Access to data
- Data processing and analysis
- The analysis and reanalysis of the observations and derivation of products,
- Data assimilation and model initialization



Future needs: Models

- ➡ Data assimilation and model initialization
- ➡ Better, more complete models
- ➡ Assessment of what has happened and why (attribution) including likely impacts on human and eco-systems;
- ➡ Prediction of near-term climate change over several decades: ensembles
- ➡ Statistical models: applications
- ➡ Downscaling, regional information
- ➡ Responsiveness to decision makers and users.



Climate Observations

- Process studies: atmosphere, ocean, land, cryosphere and their interactions
- Sustained observations: the climate record
- Enhanced monitoring

- Analysis, assimilation and data products
- Data stewardship, data access, QC

**For JSC 2010:
Observations white paper**

Role of WCRP

- Advocate **improved observations and analysis** suitable for climate (satisfying the GCOS Climate Monitoring Principles to ensure continuity of record). This especially includes those from space.
- **Data set development:** evaluating observations and promoting global reprocessing and reanalysis. Develop new products and datasets, analytical and diagnostic techniques, high level derived products: for use in understanding and analyzing climate variability and change, and for evaluating models.
- Mechanisms and modes of variability in climate anomalies; operational **attribution, numerical experimentation** in near real time to allow reliable statements to be made not only about what the state of the climate is, but also why it is the way it is and the mechanisms involved.

Role of WCRP

- **Data assimilation and analysis:** initializing of coupled models for prediction.
- Provide advice on **best datasets** for various purposes (climatologies and time series) and their merits and limitations. (Error bars are greatly needed.)
- High priority needs are to have assessments of **datasets for use in evaluating climate models**, and specifically those used in the AR5 IPCC report that will participate in the CMIP5 activity

Role of WCRP

- Help improve and promote sound **data stewardship**, including data archiving, management, and access. This includes making sure that climate-related data variables are reaching data archives, and that standards are set for archiving new types of data.
- Help make data **accessible** and available e.g., through the internet. Promote shared efforts for data quality control.

The challenge is to better determine:

- 1) how the **climate** system is changing 
- 2) how the **forcings** are changing 
- 3) how these **relate** to each other (incl. feedback) 
- 4) **attribution** of anomalies to causes 
- 5) what they mean for the future and what is a consistent future 
- 6) Value 
- 7) selection of multiple time scales 
- 8) how to use information for informed planning and decision making 
- 9) how to manage the data and **reanalyze** it routinely 
- 10) how to disseminate **products** around the world 
- 11) how to interact with **users** and stakeholders and add regional value 