Consistency of Earth Rotation, Gravity, and Shape Measurements

Richard S. Gross*, David Lavallée‡, Geoffrey Blewitt†‡, Peter Clarke‡

*Jet Propulsion Laboratory, California Institute of Technology, Pasadena, USA

†University of Nevada, Reno, USA

‡University of Newcastle, Newcastle upon Tyne, UK

Global Geodetic Observing System (GGOS) Workshop

November 5–6, 2007 ESRIN, Frascati, Italy

Overview

- Changes in the surface density field of the Earth
 - Change the Earth's shape
 - Measured by GPS
 - Change the Earth's rotation
 - Measured by various space-geodetic techniques
 - Change the Earth's gravitational field
 - Measured by SLR and GRACE
- Study the degree-2 harmonics of changing surface mass loads
 - Measurements
 - GRACE (UTCSR RL01 & RL04)
 - SLR
 - GPS
 - Earth rotation (SPACE2005)
 - Models
 - Atmospheric surface pressure (NCEP/NCAR Reanalysis)
 - Ocean bottom pressure (ECCO/JPL data assimilating model kf049f)
 - Land hydrology (LaDWorld-Euphrates)
 - Global surficial fluid mass conservation
- Assess consistency of measurements and models
 - Increases confidence in both measurements and models if they agree

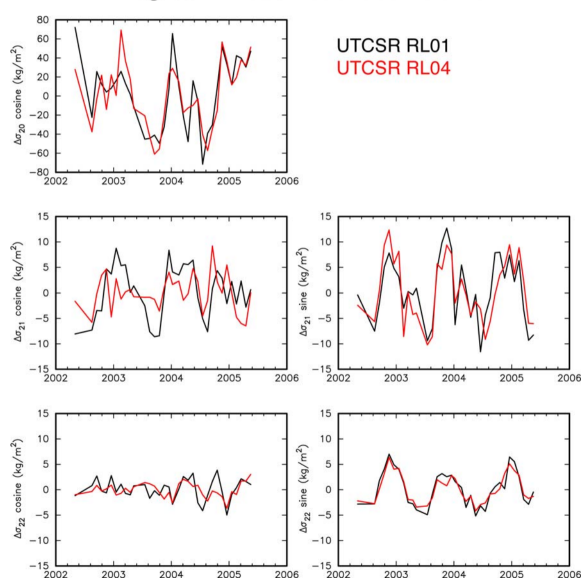
GRACE Mass Load Measurements

GRACE

- Monthly values since April 2002
- UTCSR RL01 and UTCSR RL04
 - 34 values spanning April 2002 to May 2005 (end of GPS data)

Pre-processing

- Add back monthly averaged AOD1B product
- Remove effects of ocean pole tide from RL01 (but not RL04)
- Convert degree-2 Stokes coefficients to coefficients of surface mass density
- Remove mean and trend

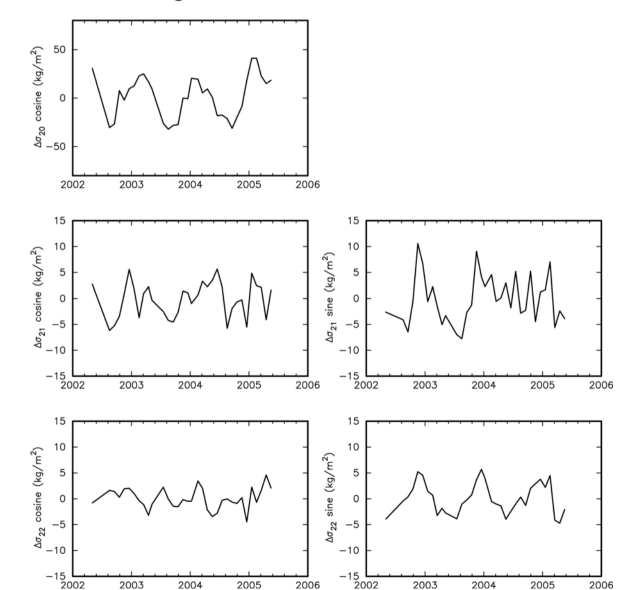


• UT Center for Space Research

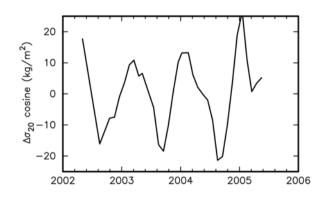
- GRACE replacement series
 - Provided to replace UTCSR RL01 C20 coefficient
 - C20 from GRACE Technical Note 05
 - C21, S21, C22, and S22 from Cheng (personal communication, 2007)
- Monthly values since April 2002
 - 34 values spanning April 2002 to May 2005 (end of GPS data)

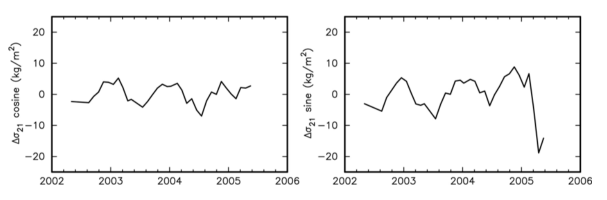
Pre-processing

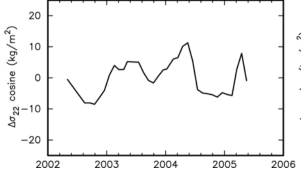
- Add back monthly averaged AOD1B product
- Remove effects of ocean pole tide
 - SLR series consistent with UTCSR RL01 which included ocean pole tide
- Convert degree-2 Stokes coefficients to coefficients of surface mass density
- Remove mean and trend

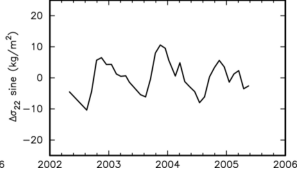


- GPS station distribution
 - Land-rich, ocean-poor
- Surface mass load
 - Strong over land, weak over oceans
- Designer basis functions (Clarke et al., 2007)
 - Expand load over just the land
 - Ocean load included by conserving mass
 - Land-ocean mass transfer
 - Equilibrium response of oceans to load
 - Transform coefficients of new basis functions back to SH coefficients
- GPS mass load series
 - From SIO reanalysis GPS data
 - Spans 1996.0 2005.4 at fortnightly intervals
- Pre-processing
 - Form monthly averages
 - Linearly interpolate to epochs of GRACE data
 - Remove mean and trend









Earth Rotation Mass Load Measurements

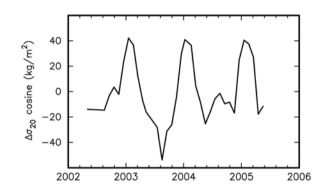
Combined EOP Series

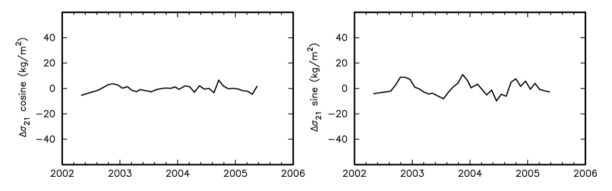
SPACE2005

- Kalman filter-based combination of LLR, SLR, VLBI, and GPS Earth orientation measurements
- Kalman filter self-consistently estimates polar motion rate & hence polar motion excitation functions
- Spans 1976 2005 at daily intervals

Pre-processing

- Remove long-period tidal effects
- High pass filter with 4-year cutoff period to remove signals longer than span of GRACE data
- Remove NCEP Reanalysis winds and ECCO/JPL data assimilative (kf049f) currents
- Convert residual to degree-2 harmonics of surface mass density
- Form monthly averages to be consistent with GRACE and land hydrology data
- Linearly interpolate to epochs of GRACE data
- Remove mean and trend





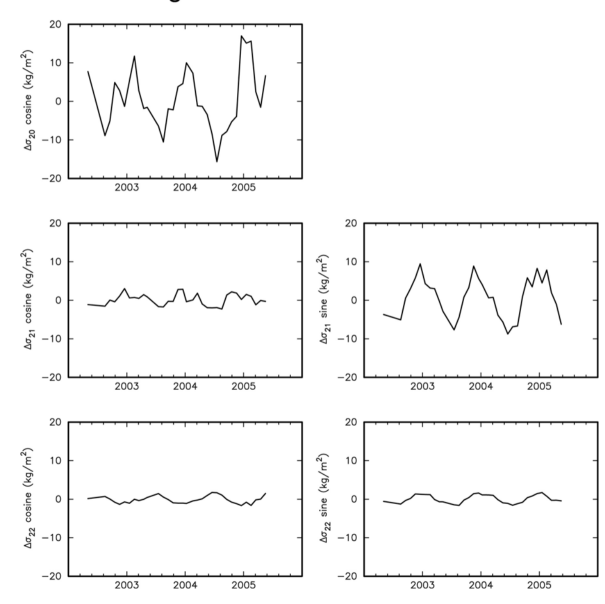
Atmospheric Surface Pressure Model

• NCEP/NCAR Reanalysis

- 6-hour values
- Spans 1948 to present
- Inverted barometer approximation
- Obtained from IERS Special Bureau for the Atmosphere

Pre-processing

- Determine degree-2 harmonics of surface mass density
- Form monthly averages to be consistent with GRACE and land hydrology data
- Linearly interpolate to epochs of GRACE data
- · Remove mean and trend



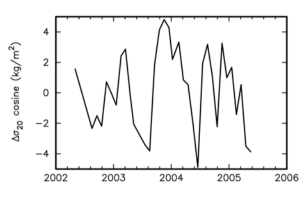
Ocean Bottom Pressure Model

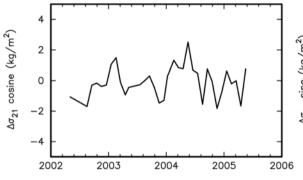
• ECCO/JPL data assimilative

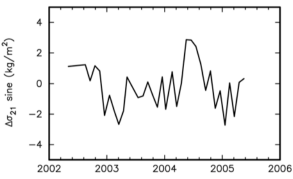
- Spans 1993 2006.2 at 12-hour intervals
- Near global spatial domain
 - 72.5°S to 72.5°N latitude with a variable resolution of 1/3° at equator to 1° at poles and a longitudinal resolution of 1°
 - 46 vertical levels with thickness ranging from 10 m at surface to 400 m at depth
- Forced with NCEP/NCAR reanalysis surface fluxes
 - Twice daily wind stress
 - Daily heat flux and evaporationprecipitation fields (freshening only)
 - Atmospheric surface pressure not used
- Assimilated altimetry and XBT data
- Series designator: kf049f

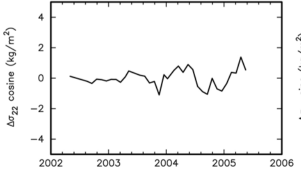
Pre-processing

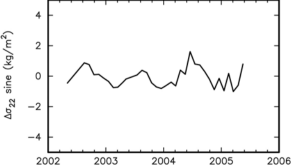
- Correct for Boussinesq effects
- Determine degree-2 harmonics of surface mass density
- Form monthly averages
- Linearly interpolate to epochs of GRACE data
- Remove mean and trend











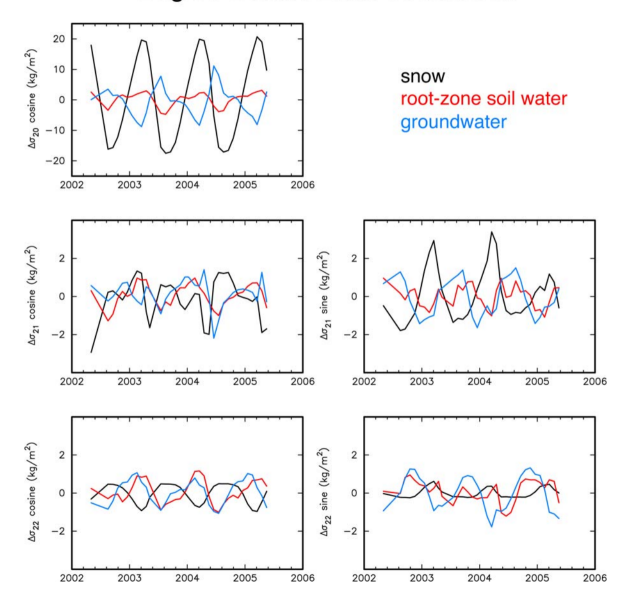
Land Hydrology Model

LaDWorld (Euphrates)

- Land Dynamics (LaD) model of Milly and Shmakin (2002)
- · Global spatial domain
 - 89.5°S to 89.5°N latitude with a 1°x1° horizontal resolution
- Forced by
 - Climate Prediction Center Merged Analysis of Precipitation (CMAP)
 - Near-surface air temperature, humidity, and wind speed
 - Radiation
- Spans 1980–2005.4 at monthly intervals

Pre-processing

- Determine degree-2 harmonics of surface mass density
- Sum contributions of snow, root-zone soil water, and groundwater
- Linearly interpolate to epochs of GRACE data
- Remove mean and trend



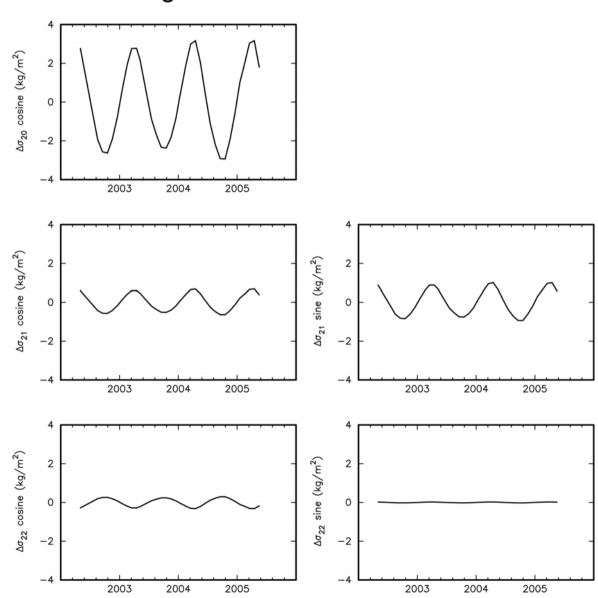
Global Mass Conservation

Impose global mass conservation

- Total mass of atmosphere, oceans, and land water should be constant
 - Mass of an individual component, such as the atmosphere, will change as water in its various phases cycles through it
- Models of atmosphere and land hydrology include mass changes
- Ocean model does not
 - Applied forcing mechanisms do not change mass of ocean model
- Add layer of water to surface of oceans of just the right time varying thickness to make total mass of atmosphere, oceans, and land water a constant

Pre-processing

- Determine degree-2 harmonics of surface mass density of this global mass conserving layer
- Remove mean and trend



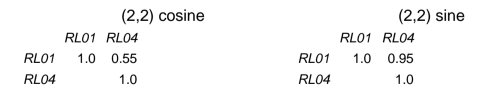
Correlation

(95% significance level = 0.51)

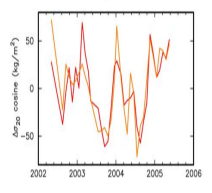
(2,0) cosine

RL01 RL04 RL01 1.0 0.83 RL04 1.0

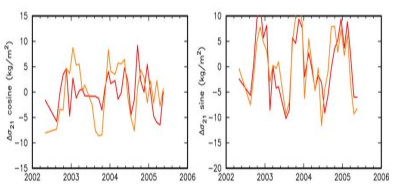
		(2,1) cosine			(2,1	l) sine
	RL01	RL04			RL01	RL04	
RL01	1.0	0.40		RL01	1.0	0.81	
RL04		1.0		RL04		1.0	

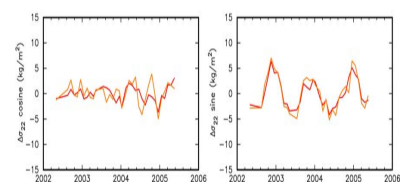


Degree-2 Mass Load Coefficients



GRACE (UTCSR RL04) GRACE (UTCSR RL01)





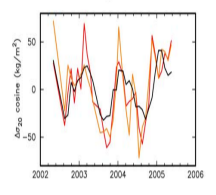
Correlation

(95% significance level = 0.51)

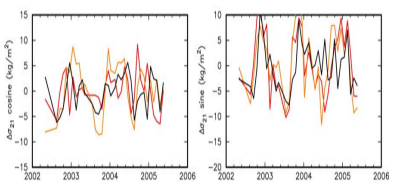
		(2,0)) cosine
	RL01	RL04	SLR
RL01	1.0	0.83	0.65
RL04		1.0	0.73
SLR			1.0

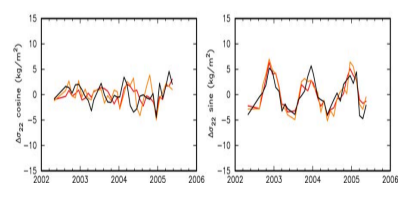
		(2,1) cosine		(2,1) si				
	RL01	RL04	SLR		RL01	RL04	SLR		
RL01	1.0	0.40	0.52	RL01	1.0	0.81	0.56		
RL04		1.0	0.03	RL04		1.0	0.53		
SLR			1.0	SLR			1.0		

		(2,2	2) cosine			(2,2	2) sine
	RL01	RL04	SLR		RL01	RL04	SLR
RL01	1.0	0.55	0.34	RL01	1.0	0.95	0.83
RL04		1.0	0.45	RL04		1.0	0.85
SLR			1.0	SLR			1.0



SLR measurement GRACE (UTCSR RL04) GRACE (UTCSR RL01)





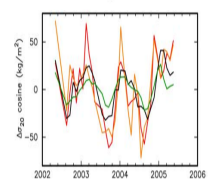
Correlation

(95% significance level = 0.51)

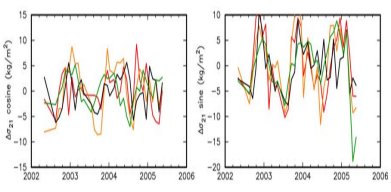
(2,0) cosine RL01 RL04 SLR GPS RL01 0.83 0.65 0.61 1.0 RL04 0.73 0.71 1.0 SLR 1.0 0.87 **GPS** 1.0

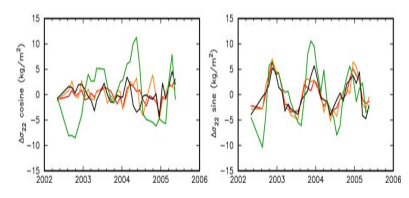
		(2,1	I) cosi	ne		(2,1) sine				
	RL01	RL04	SLR	GPS		RL01	RL04	SLR	GPS	
RL01	1.0	0.40	0.52	0.49	RL01	1.0	0.81	0.56	0.71	
RL04		1.0	0.03	0.19	RL04		1.0	0.53	0.61	
SLR			1.0	-0.03	SLR			1.0	0.53	
GPS				1.0	GPS				1.0	

		(2,2	2) cosi	ne		(2,2) sine			
	RL01	RL04	SLR	GPS		RL01	RL04	SLR	GPS
RL01	1.0	0.55	0.34	0.18	RL01	1.0	0.95	0.83	0.61
RL04		1.0	0.45	0.43	RL04		1.0	0.85	0.64
SLR			1.0	-0.09	SLR			1.0	0.63
GPS				1.0	GPS				1.0



SLR measurement GRACE (UTCSR RL04) GRACE (UTCSR RL01) GPS measurement





Correlation

(95% significance level = 0.51)

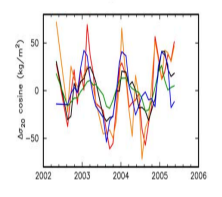
(2,0) cosine

	RL01	RL04	SLR	GPS	EOP
RL01	1.0	0.83	0.65	0.61	0.47
RL04		1.0	0.73	0.71	0.53
SLR			1.0	0.87	0.68
GPS				1.0	0.60
EOP					1.0

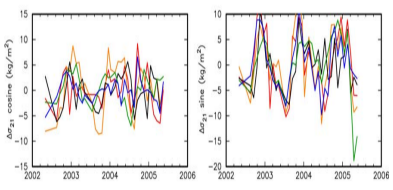
		(2,1	l) cos	ine			(2,1) sine						
	RL01	RL04	SLR	GPS	EOP		RL01	RL04	SLR	GPS	EOP		
RL01	1.0	0.40	0.52	0.49	0.37	RL01	1.0	0.81	0.56	0.71	0.83		
RL04		1.0	0.03	0.19	0.59	RL04		1.0	0.53	0.61	0.81		
SLR			1.0	-0.03	0.07	SLR			1.0	0.53	0.60		
GPS				1.0	0.40	GPS				1.0	0.56		
EOP					1.0	EOP					1.0		

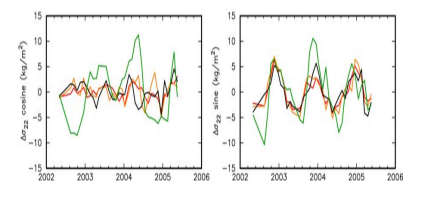
		(2,2	2) cosi	ne		(2,2) sine				
	RL01	RL04	SLR	GPS		RL01	RL04	SLR	GPS	
RL01	1.0	0.55	0.34	0.18	RL01	1.0	0.95	0.83	0.61	
RL04		1.0	0.45	0.43	RL04		1.0	0.85	0.64	
SLR			1.0	-0.09	SLR			1.0	0.63	
GPS				1.0	GPS				1.0	

Degree-2 Mass Load Coefficients

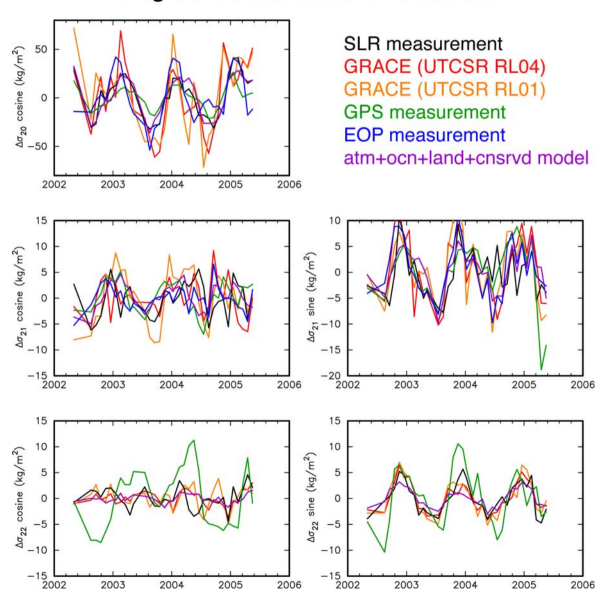


SLR measurement GRACE (UTCSR RL04) GRACE (UTCSR RL01) GPS measurement EOP measurement





Mass Load Measurements & Models



Mass Load Measurements & Models

(95% significance level of correlation = 0.51)

			(2,0) c	osine									
	Models	RL01	RL04	SLR	GPS	EOP							
Models	1.0	0.62	0.70	0.94	0.88	0.57	greatest corr	elation be	etween i	ndepend	ent mea	suremen	ts
RL01	(37.9)	1.0	0.83	0.65	0.61	0.47	9	greatest o	correlation	on with m	nodels		
RL04	(48.5)		1.0	0.73	0.71	0.53							
SLR	(88.3)			1.0	0.87	0.68	(variance of measurement explained by models in percent)						
GPS	(6.1)				1.0	0.60		(greates	t varian	ce explai	ned)		
EOP	(25.7)					1.0							
			(2,1) c	osine					(2	2,1) sin	ie		
	Models	RL01	RL04	SLR	GPS	EOP		Models	RL01	. , RL04	SLR	GPS	EOF
Models	1.0	0.70	0.26	0.33	0.65	0.46	Models	1.0	0.76	0.78	0.67	0.56	0.78
RL01	(44.4)	1.0	0.40	0.52	0.49	0.37	RL01	(55.9)	1.0	0.81	0.56	0.71	0.83
RL04	(-14.4)		1.0	0.03	0.19	0.59	RL04	(58.9)		1.0	0.53	0.61	0.81
SLR	(-5.9)			1.0	-0.03	0.07	SLR	(42.4)			1.0	0.53	0.60
GPS	(38.1)				1.0	0.40	GPS	(30.2)				1.0	0.56
EOP	(-14.9)					1.0	EOP	(61.0)					1.0
			(2,2) c	osine						(2	2,2) sir	ne	
	Models	RL01	RL04	SLR	GPS			Models	RL01	RL04	SLR	GPS	
Models	1.0	0.40	0.74	0.26	0.59		Models	1.0	0.93	0.92	0.82	0.60	
RL01	(16.2)	1.0	0.55	0.34	0.18		RL01	(69.2)	1.0	0.95	0.83	0.61	
RL04	(51.4)		1.0	0.45	0.43		RL04	(75.9)		1.0	0.85	0.64	
SLR	(5.0)			1.0	-0.09		SLR	(61.9)			1.0	0.63	
GPS	(15.2)				1.0		GPS	(29.1)				1.0	

Summary

- Studied degree-2 harmonics of the Earth's surface mass load
 - Gravity (GRACE & SLR), displacement (GPS), and rotation measurements
 - Atmosphere, ocean, and land hydrology models including global mass conservation
 - During April 2002 (start of GRACE) through April 2005 (end of GPS)

GRACE measurements

- RL04 & RL01 agree best with models of surface mass load for (2,2) sine coefficient
- RL04 agrees best with models of surface mass load for (2,2) cosine coefficient
- RL01 agrees best with models of surface mass load for (2,1) cosine coefficient

GPS measurements

• Agree nearly as well with models of surface mass load as RL01 for (2,1) cosine

SLR measurements

- Agree best with models of surface mass load for (2,0) cosine coefficient
- Earth rotation measurements
 - Agree best with models of surface mass load for (2,1) sine coefficient
- Each technique contributes to understanding surface mass load