# Earth gravity field recovery using GPS, GLONASS, and SLR satellites

#### Krzysztof Sośnica (1), Adrian Jäggi (1), Daniela Thaller (2), Ulrich Meyer (1), Gerhard Beutler (1), Rolf Dach (1)

(1) Astronomical Institute, University of Bern, Switzerland (2) Bundesamt für Kartographie und Geodäsie, Frankfurt am Main, Germany

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### Motivation



### Time-variable Earth's gravity field can be determined from:

- GPS positions of satellites (CHAMP, GRACE-A/B, GOCE, SWARM; high-to-low),
- **K-Band GRACE** observations (low-to-low),
- Orbit perturbations:
  - using SLR to geodetic satellites,
  - using <u>GPS and GLONASS</u> <u>microwave observations</u> •



### Sensitivity of GPS resonant orbits



### Solution set-up

Estimated parameters		GNSS solutions	SLR solutions
		up to 32 GPS and 24 GLONASS satellites	LAGEOS-1/2, Starlette, Stella, Ajisai
Orbits	Osculating elements	A, e, i, $\Omega$ , $\omega$ , $u_0$ (1 set per 3 days)	A, e, i, $\Omega$ , $\omega$ , $u_0$ (1 set per 7 days)
	Dynamical parameters	D <sub>0</sub> , Y <sub>0</sub> , X <sub>0</sub> , X <sub>S</sub> , X <sub>C</sub> (1 set per 3 days)	LAGEOS-1/2: S <sub>0</sub> , S <sub>C</sub> , S <sub>S</sub> (1 set per 7 days) Sta/Ste/Aji: C <sub>D</sub> , S <sub>C</sub> , S <sub>S</sub> , W <sub>C</sub> , W <sub>S</sub> (1 set per day)
	Pseudo-stochastic pulses	R, S, W (once per revolution)	LAGEOS-1/2: no pulses Sta/Ste/Aji: S (once per revolution)
Earth rotation parameters		X <sub>P</sub> , Y <sub>P</sub> , UT1-UTC (1 set per day)	X <sub>P</sub> , Y <sub>P</sub> , UT1-UTC (1 set per day)
Geocenter coordinates		1 set per 7 days	1 set per 7 days
Earth gravity field		Estimated up to d/o 4/4 (1 set per 7 days)	Estimated up to d/o 4/4 (1 set per 7 days)
Station coordinates		1 set per 7 days	1 set per 7 days
Other parameters		Troposphere ZD (2h), gradients (24h), GNSS-specific translations and ZTD biases	Range biases for selected stations

GNSS solutions are similar to the standard IGS solutions provided by CODE (Center for Orbit Determination in Europe), with some exceptions: Earth gravity field parameters are simultanuously estimated and 7-day instead of 1-day solutions are generated.
SLR solutions are similar to the standard ILRS solutions provided by BKG, but more satellites are included (Sta/Ste/Aji) and Earth gravity field parameters are estimated.

### **GPS+GLONASS** solutions



### **GNSS** orbit modeling



GNSS dynamic orbit parameters estimated in standard CODE solutions:  $D = D_0$   $Y = Y_0$  $X = X_0 + X_S \sin \Delta u + X_C \cos \Delta u$ 

### C20 from GPS and GLONASS



### Zonal spherical harmonics from GPS and GLONASS



### **Resonant GPS harmonics**



Resonant harmonics, despite a large sensitivity, cannot be fully recovered by GNSS, because of the correlations with D<sub>0</sub>.

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# SLR solutions



### SLR vs. CHAMP vs. GRACE



Some coefficients derived by SLR, CHAMP, and GRACE solutions agree very well. CHAMP solutions show typically larger amplitudes.

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### SLR vs. CHAMP vs. GRACE



15 out of 21 (71%) coefficients up to d/o 4/4 are derived from SLR with a quality similar to GRACE's 13 out of 21 (62%) coefficients up to d/o 4/4 are derived from CHAMP with a qual. similar to GRACE's



C41 derived by SLR shows similar secular trend to the GRACE results, but the high-frequency part is affected by correlations and modeling defficiencies

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### SLR – specific issues



Deficiencies in S2 tide (from the background models) affect not only the GRACE solutions, but also have a minor impact on the SLR solutions.

### Low-degree geoid variations [mm]



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- The gravity field determination using GPS+GLONASS data is very promising, but requires further investigations.
- Most of the low-degree coefficients can be very well established by the observations of SLR geodetic satellites,
- Small issues related to SLR-derived gravity field coefficients originate from:
  - Deficiencies in background models, which are reflected, e.g., in the S2 alias tide,
  - Deficiencies in the modeling of non-gravitational forces (solar radiation pressure, albedo, the Yarkovsky and Yarkovsky-Schach effects),
  - Correlations between gravity field parameters (e.g., C30 and C50) and other parameters (e.g., orbits: perigee, ascending node, etc.).





## Thank you for your attention





### Geocenter coordinates from GNSS and SLR

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Z geocenter component from GNSS is extremely sensitive to orbit modeling; the exclusion of dynamic orbit parameters in the X direction entirely changes the signal!



### Geocenter coordinates from GNSS and SLR



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