Space-time references and General relativity: IERS Conventions Centre Relativistic geodesy

G. Petit (BIPM)

21st CCTF Meeting
8-9 June 2017
Since 2001, the BIPM and the U. S. Naval Observatory (USNO) have been providing the Conventions Centre of the International Earth Rotation and Reference Systems Service (IERS).

BIPM: G. Petit, F. Arias
USNO: N. Stamatakos, M. Davis, D. McCarthy (contractor);
All part-time (with parts ranging from small to very small).

Since 2015:
Minimal work of updating the existing web documents and software

Co-responsibility of the Conventions Centre transferred to Paris Observatory in July 2016 (still with the USNO team)
Welcome to the IERS Conventions website

The primary product of the Center is the IERS Conventions. The IERS Conventions describes the reference systems realized by the IERS, in addition to developing and maintaining the models and procedures used to support this endeavor.

The Conventions are in book-form, published on our website and the IERS website as a PDF. Updated versions are published every several years when a sufficient volume of material requires updating. The latest version is the IERS Conventions (2010), published as Technical Note 36. It can also be downloaded on our website in full, or by chapter.

- Updates to the most recent Conventions are available through the "Conventions\Conventions Updates" drop-down menu above.
- The same information can be found at both the Observatoire de Paris and U.S. Naval Observatory Conventions websites.
- We also provide *Additional material* that has been developed by individuals to support the Conventions.
- Our [FTP site](http://iers-conventions.obspm.fr/) contains a complete set of files and associated software.
Relativistic Geodesy

- The frequency of an ideal clock wrt. Coordinate time depends on the gravity potential (relativistic shift).
- Chronometric levelling directly measures the geopotential (height) difference between any two clocks \((1\text{cm} \approx 10^{-18})\) if
  - Clocks are accurate
  - Frequency difference can be measured
- This allows determining geopotential and discriminating sources of sea level changes.

⇒ **Clock accuracy must be checked** e.g. by regular clock transport.
New IAG Joint WG 2.1
Relativistic geodesy: First steps towards a new geodetic technique

- Under the auspices of IAG Commission 2 (Gravity Field)
  - Joint with Sub-Commission 1-2 on Global Reference Frames

The objectives of the Working Group are to:

- Act as interface between groups in geodesy (gravity fields, reference frames...) and in time and frequency metrology (clock development, clock comparisons ...);
- Provide a platform to promote the further development and application of relativistic geodesy, e.g. in physics, astronomy and other fields of geodesy and metrology;
- Foster the geodetic interests in the realization of the concept of relativistic geodesy;
- Develop an optimal strategy for the installation and analysis of clock networks and for the combination of clock data with classical geodetic data (e.g. for height systems);
- Advocate the implementation of a clock network of sufficient capability to obtain data products essential for geodetic applications;
- Study the use of clock networks in space;
- Provide relevant information for the geodetic community including key contacts and links;
- Organize meetings and sessions on relativistic geodesy;
- Prepare a document on the perspectives and applications of relativistic geodesy.
Kick-off meeting 15-16 May 2017 in Hannover

~18 participants incl. 9 WG members

Topics reviewed:
- Theory
- References (geoid, MSL, time ....)
- Classical gravity potential determination
- Frequency transfer, fiber links, campaigns
- Optical clocks, calibration and comparisons
- Use of accurate clocks for gravity potential determination

Plans to prepare a « mise en pratique » for T/F labs to compute relativistic shift to $10^{-18}$ based on several recent publications by WG members

Members
Chair: Jakob Flury (Leibniz Universität)
Co-chair: Gerard Petit (BIPM)
Jürgen Müller (Leibniz Universität)
Claude Boucher (Observatoire de Paris)
Pacome Delva (Observatoire de Paris)
Paul Eric Pottie (Observatoire de Paris)
Davide Calonico (INRIM)
Pascale Defraigne (Royal Observatory Belgium)
Sergei Kopeikin (U Missouri)
Claus Lämmerzahl (ZARM Bremen)
Stefan Schiller (U Düsseldorf)
Piet Schmidt (Leibniz Universität / PTB)
Christian Lisdat (PTB Braunschweig)
Gesine Grosche (PTB Braunschweig)
Bijnunath Patla (NIST Boulder)
Nikos Pavlis (UMB)
Geoff Blewitt (U Nevada)
Pavel Novak (U W Bohemia, ICCT)
Chris Hugues (U Newcastle)