

## **Publications of Gregor Möller (most important in bold letters)**

01/2010 - 07/2016

---

Dousa J., Dick G., Kacmarik M., Brozkova R., Zus F., Brenot H., Stoycheva A., Möller G., Kaplon J., Benchmark campaign and case study episode in Central Europe for development and assessment of advanced GNSS tropospheric models and products. *Atmos. Meas. Tech.*, 9 2989-3008, 2016 (peer-reviewed)

**Weber R., Möller G., Hinterberger F., Berglez P., Sevuga Vijayakumar L. P., Hinteregger S., Böhm J., Use of Inter-Satellite Ranging for Troposphere Tomography and Ionosphere Monitoring, Final Report ISR-Atmosphere, GNSS Evolutions Scientific and Innovative Technology Research Announcement of Opportunity AO/2-1610/14/NL/CVG, 2016**

**Möller G., Wittmann C., Yan X., Umnig E., Joldzic N., Weber R., 3D ground based GNSS atmospheric tomography, Final Report GNSS-ATom, ProjectID:840098, Österreichisches Weltraumprogramm, 9. Ausschreibung, 2016**

Möller G., Weber R., Slant Tropospheric Delays from GNSS observations - Precise Point Positioning vs. Double Difference Approach, Poster, EGU 2015, 12-17 April 2015, Vienna, Austria

**Böhm J., Möller G., Schindelegger M., Pain G., Weber R., Development of an improved empirical model for slant delays in the troposphere (GPT2w). *GPS Solutions*, 1, 2015 (peer-reviewed)**

**Möller G., Weber R., Böhm J., Improved troposphere blind models based on numerical weather data, *Navigation Journal of the Institute of Navigation*, 61, 2014 (peer-reviewed)**

**Möller G., Weber R., Böhm J., GNSS Tomography of the Atmosphere - Expectation from Galileo FOC, Conference paper, 4th International Galileo Science Colloquium, 4-6 December 2013, Prague, Czech Republic**

Möller G., Böhm J., Weber R., Comparison of IGS final troposphere estimates with ray-traced delays, Poster, IGS Workshop, 23-27 June 2014, Pasadena, CA, USA

Möller G., Weber R., Krocza J., Klug C., Thaler G., Augmented GPS Tracking for Sport Applications, Poster: The European Navigation Conference, 23-25 April 2013, Vienna, Austria

Böhm J., Lagler K., Schindelegger M., Krasna H., Weber R., Möller G., GPT2: An improved model for tropospheric slant delays in VLBI and GNSS analysis, Conference Paper, EGU, 7-12 April 2013, Vienna, Austria

Brückl E., Weber R., Apoloner M.T., Gottwald C., Mertl S., Möller G., Schurr B., Umnig E., Weginger S., ALPAACT - Stand des Projektes, Poster, PANGEO, 15-20 September 2012, Salzburg, Austria

Möller G., Weber R., Böhm J. Yan X., Tropospheric Products for Near Real-Time Applications  
Poster, IGS Workshop, 23-27 July 2012, Olsztyn, Poland

Hodon M., Möller G., Investigation of RTK initialization times during simulation of the GSM signal lost,  
Conference Paper MEMSTEC, 18-21 April 2012, Polyana, Ukraine

Vyas M.R., Lim S., Rizos C., Zhang K., Möller G., Analyzing Zenith Path Delay in Dynamically  
Changing Environment, Conference Paper, IGNS, 15-17 November 2011, Sydney, Australia

Weber R., Karabatic A., Möller G., Wang Y., Yan X., Klug C., Felsberger H., Determination of  
Atmospheric Water Vapour Changes Using GNSS - Observations and Their Assimilation into the  
Operational Weather Forecast System ALADIN-AUSTRIA, Final Report GNSSMET Austria,  
Österreichisches Weltraumprogramm 6.Ausschreibung, 2011

**Möller G., Brückl E., Weber R., Active tectonic deformation at the transition from the  
European and Pannonian domain monitored by a local GNSS network, Österreichische  
Zeitschrift f. Vermessung & Geoinformation, 99. Jahrgang, Heft 2/2011, pp. 138-148.**

Möller G., Analyse des GNSS-Referenzstationsnetzes EPOSA, Master thesis, 2010

Möller G., Weber R., Karabatic A., Yan X., Wang T.: Estimation of near real-time tropospheric delays  
from a nationwide reference station network and their assimilation into weather forecast models,  
Poster, EGU, 02-07 May 2010, Vienna, Austria

---