

Pacione R., and F.Vespe: *Near Real Time GPS Zenith Total Delay Estimation in the Mediteranean area: results of 3 years of routine processing*, EUREF Symposium 2004, June 2-5, Bratislava.

F.Vespe, C.Benedetto, and R.Pacione: *The use of refractivity retrieved by radio occultation technique for the derivation of atmospheric water vapor content*. Physics and Chemistry of the Earth, 29 (2004) 257-265.

Ciotti P., P.Basili, R.Biondi, S.Bonafoni, D.Cimini, F.Consalvi, E.Di Gianpaolo, E.Fionda, V.Mattioli, A.Memmo, R.Pacione, F.Vespe: *A Multisensor campaign in the Central Italy for the validation of ENVISAT/MERIS retrievals of atmospheric water vapour* , 8th Specialist Meeting of Microwave Radiometry and Remote Sensing Applications, Rome, February 2004.

Pacione R., O.Lesne, A.Rius and F.Vespe: *Analysis Strategy 3: Network approach with GIPSY and GAMIT* ,COST-716 Final Workshop, December 1-3, 2003, De Bilt, The Netherlands.

Ciotti P., P.Basili, R.Biondi, S.Bonafoni, D.Cimini, F.Consalvi, E.Di Gianpaolo, E.Fionda, V.Mattioli, A.Memmo, R.Pacione, F.Vespe: *MERIS IPWV Validation: a multisensor experimental campaign in the Central Italy* , MESIS User Workshop, ESA ESRIN Frascati (Rome), November 2003.

Pacione R., and F.Vespe: *Results of 2 Years of Near Real Time GPS Data Processing at CGS*, Symposium on Atmospheric Remote Sensing using Satellite Navigation System, 13-15 October 2003, Matera, Italy.

Vespe F., C.Benedetto, and R.Pacione: *GNSS Radio Occultation: from the Bending Angles to the Atmospheric Profiles* , Symposium on Atmospheric Remote Sensing using Satellite Navigation System, 13-15 October 2003, Matera, Italy.

Van Der Marel H., E.Brockmann, S.De Haan, J.Dousa, G.Elgered, J.Johansson, G.Gendt, O.Kristiansen, O.Lesne, D.Offiler, R.Pacione, A.Rius and F.Vespe: *COST-716 NRT GPS Integrated Water Vapor Network* ,Symposium on Atmospheric Remote Sensing using Satellite Navigation System, 13-15 October 2003, Matera, Italy.

Faccani C., R.Ferretti, R.Pacione, and F.Vespe: *Near Real-time Data Assimilation of GPS ZTD and PW into a Non-hydrostatic Model*, Symposium on Atmospheric Remote Sensing using Satellite Navigation System, 13-15 October 2003, Matera, Italy.

Ciotti P., P Basili, S.Bonafoni, R.Biondi, E.Fionda, A.Memmo, R.Pacione, F.Vespe: *Concurrent water vapour observations in the central Italy from MERIS/ENVISAT and ground-based tools*, Symposium on Atmospheric Remote Sensing using Satellite Navigation System, 13-15 October 2003, Matera, Italy.

Pacione R., and F. Vespe: *GPS Zenith Total Delay Estimation in the Mediterranean Area for Climatologic and Meteorological Application*, Journal of Atmospheric and Oceanic Technology, Vol.20, 1034-1042, 2003.

Ciotti P., E.Di Gianpaolo, P.Basili, S.Bonafoni, V.Mattioli, R.Biondi, E.Fionda, F. Consalvi, A.Memmo, D.Cimini, R.Pacione, F.Vespe: *Validation of MERIS water vapour in the central*

Italy by concurrent measurements of microwave radiometers and GPS receivers, Proc. of IEEE/IGARSS 2003, Tolosa, France, July 2003.

Ciotti, P., E.Di Giampaolo, P.Basili, S.Bonafoni, V.Mattioli, R.Biondi, E.Fionda, A.Memmo, R.Pacione, and F.Vespe: *Preliminary results of the validation of MERIS water vapour in the central Italy EGS-AGU-EUG*, Joint Assembly, Nice, France, April 2003.

Pacione R., P.Rutigliano, F.Vespe, C.Faccani and G.Visconti: *A regional GPS meteorology application: the Basilicata experiment*, EGS-AGU-EUG, Joint Assembly, Nice, France, April 2003.

Pacione R. and F.Vespe: *GPS Zenith Total Delay Estimation in the Mediterranean Area*, International Workshop on GPS Meteorology: Ground-Based and Space-Borne Applications, Tsukuba (Japan), January 2003.

Huang X-Y., H.Vedel, N.Gustafsson, D.Offiler, J.A.Garcia-Moya, R.Ferretti, S.De Haan, H.Jarvinen, O.Lesne, G.Elgered, H.-P.Plag, R.Pacione, A.Rius, E.Brockmann, J.Dousa, H.van der Marel, F.Vespe: *The TOUGH project (Targeting Optimal Use of GPS Humidity Measurements in Meteorology)*, International Workshop on GPS Meteorology: Ground-Based and Space-Borne Applications, Tsukuba (Japan), January 2003.

Pacione R., F. Vespe: *La rete permanente GPS in Italia per studi climatologici e meteorologici*, VI Conferenza Nazionale ASITA 2002, Perugia (Italy), November 2002.

R.Pacione, E.Fionda, R.Ferrara, R.Lanotte, C.Sciarretta, F.Vespe: *Comparison of atmospheric parameters derived from GPS, VLBI and ground based microwave radiometer over Italy*. Physics and Chemistry of the Earth, 27 (2002) 309-316.

S.Pugnaghi, M.Boccolari, S.Fazlagic, R.Pacione, R.Santangelo, H.Vedel, F.Vespe: *Comparison of three alternative integrated water vapor measurements derived from sun-photometer, GPS and meteorological model*. Physics and Chemistry of the Earth, 27 (2002) 355-362.

F.Vespe, C.Benedetto, R.Pacione, C.Sciarretta: *The Use of Refractivity Retrieved by Radio Occultation Technique for the Measurement of Atmospheric Water Vapor Content*. EGS XXVII, Nice 2002.

H.van der Marel, G.Elgered, S.Barlag, S.de Haan, D.Offiler, G.Gendt, J.Dousa, E.Brockmann, F.Vespe, R.Pacione, A.Rius, J.Johannsen, O.Kristiansen: *COST716 near real-time demonstration project*. EGS XXVII, Nice 2002.

R.Pacione, F.Vespe, R.Faccia, G.Colucci: *The Italian Near-Real Time GPS Fiducial Network for Meteorology Applications*. Towards Real Time Network, Data and Analysis Center Workshop 2002, Ottawa 7-11 April 2002.

J.Haase, E.Calais, R.Pacione, H.Vedel, M.Ge, O.Lesne: *Investigation into the causes of biases in ground-based GPS zenith tropospheric delay estimates and implications for NWP assimilation*. The Second Workshop of the COST Action 716 Exploitation of Ground-Based GPS for Meteorology, GFZ, Potsdam, Germany 28-29 January 2002.

F.Vespe, E.Banfi, A.Di Cintio, C.Benedetto, R.Pacione, A.Nardi, C.Sciarretta, M.Gatti: *GNSS Radio Occultations for Climate and its Joint Application with Spaceborne Nadir IR Sounders*. 1st ESA Workshop on Satellite Navigation User Equipment Technologies, NAVITEC'2001, 10-12 December 2001 ESTEC, Noordwijk, The Netherlands.

R.Pacione, F.Vespe: *La rete permanente italiana GPS per le applicazioni meteorologiche*. 20^o Convegno Nazionale (Gruppo Nazionale di Geofisica della Terra Solida), Roma, November 2001.

R.Pacione, E.Fionda, R.Ferrara, C.Sciarretta, F.Vespe: *GPS and Ground-Based Microwave Radiometer PWV: A Case Study at Cagliari Astronomical Station, Italy*. Proceedings of ION GPS 2001, Salt Lake City September 2001.

R.Pacione, F.Vespe, F.Ambrico, G.Colucci, D.Del Rosso, R.Faccia, G.Ramundo: *The Italian Near-Real Time GPS Fiducial Network for Meteorology Applications*. Proceedings of IAG 2001 Scientific Assembly, 2-7 September 2001 Budapest, Hungary.

F.Vespe, E.Banfi, C.Benedetto, A.Nardi, R.Pacione, C.Sciarretta: *GNSS Radio Occultations for Climate Applications: a Benchmark with Spaceborne Nadir Atmosphere Sounders*. Selected for the Reprinted Proceedings of IAG 2001 Scientific Assembly, 2-7 September 2001, Budapest, Hungary.

F.Vespe, R.Pacione: *Validation of GPS integrated water vapor data with independent meteorological observations: radiosondes and water vapor radiometers*. 2nd MAGIC GPS Water Vapor Meteorology User Workshop, Rome 2 July 2001.

R.Pacione, F.Vespe, F.Ambrico, G.Colucci, D.Del Rosso, R.Faccia, G.Ramundo: *Near-Real Time Italian GPS Fiducial Network: Data Retrieval, Archiving and Processing*. Canadian Geophysical Union Special Session on GPS Meteorology, Ottawa, May 2001.

Faccani C., Ferretti R., Sciarretta C., Pacione R., Vespe F., Visconti G.: *Preliminary results of the GPS PW assimilation in a limited-area model: a case study for IOP8 MAP/SOP*. EGS XXVI, Nice 2001.

J.Haase, E.Calais, J.Talaya, A.Rius, F.Vespe, R.Santangelo, X.-Y.Huang, J.M.Davila, M.Ge, L.Cucurull, A.Flores, C.Sciarretta, R.Pacione, M.Boccolari, S.Pugnaghi, H.Vedel, K.Mogensen, X.Yang, J.Garate: *The Contributions of the MAGIC Project (Meteorological Applications of GPS Integrated Column Water Vapor Measurements in the Western Mediterranean) to the COST 716 objectives of assessing the operational potential of ground-based GPS meteorology on an international scale*. Physics and Chemistry of the Earth (A), Vol. 26, Issue 6-8, pp.433-437, 2001.

R.Pacione, C.Sciarretta, C.Faccani, R.Ferretti, F.Vespe: *GPS PW assimilation into MM5 with the Nudging technique*. Physics and Chemistry of the Earth (A), Vol. 26, Issue 6-8, pp.481-485, 2001.

R.Pacione, C.Sciarretta, F.Vespe, C.Faccani, R.Ferretti, E.Fionda, C.Ferraro, A.Nardi: *GPS meteorology: validation and comparisons with ground based microwave radiometer and mesoscale model for the Italian permanent stations*. Physics and Chemistry of the Earth (A), Vol. 26, No 3, pp 139-145, 2001.

R. Pacione, C. Sciarretta, F. Vespe: *Il segnale GPS e la rifrazione atmosferica: prodotti ed applicazioni al Centro di Geodesia Spaziale (CGS) di Matera*. 19^o Convegno Nazionale (Gruppo Nazionale di Geofisica della Terra Solida), Roma, November 2000.

E R Kursinski, G A Hajj, W I Bertiger, S S Leroy, T K Meehan, L J Romans, J T Schofield, D J McCleese, W G Melbourne, C L Thornton, T P Yunck, J R Eyre & J R Nagatani, *Science (USA)*, 271(1996)1107.

R H Ware, M Exner, D Feng, M Gorbunov, K R Hardy, B Herman, Y H Kuo, T K Meehan, W G Melbourne, C Rocken, W Schreiner, S V Sokolovskiy, F Solheim, X Zou, R Anthes, S Businger and K Trenberth, *Am. Meteorol. Soc. (USA)*, 77(1996)19.

M D Mortensen, R Linfield and E Kursinski, *Radio Sci. (USA)*, 34(1999)2761.

G A Hajj, E R Kursinski, L J Romans, W I Bertiger and S S Leroy, *J. of Atmosph. and Solar-Terr. Phys. (UK)*, 64(2002)451.

C Reigber, L Hermann and P Schwintzer, *First CHAMP Mission Results for Gravity, Magnetic and Atmospheric Studies*, Springer, Berlin, Germany, 2003, p. 563.

Kirchengast G, Foelsche U & Steiner A K, *Occultations for probing atmosphere and climate*, (Springer, Berlin, Germany), 2004, pp. 408.

Foelsche U, Kirchengast G & Steiner A K, *Atmosphere and Climate – Studies by Occultation Methods*, (Springer, Berlin, Germany), 2006, pp. 334.

Ao C O, Meehan T K, Hajj G A, Mannucci A J & Beyerle G, *J. Geophys. Res. (USA)*, 108(2003)4577.

Beyerle G, Wickert J, Schmidt T & Reigber C, *J. Geophys. Res. (USA)*, 109(2004)3922.

Beyerle G, Schmidt T, Wickert J, Heise S & Reigber C, *An analysis of refractivity biases detected in GPS radio occultation data: results from simulation studies, aerological soundings and CHAMP satellite observations*, paper presented to the Joint CHAMP/GRACE Science Meeting, Potsdam, 2005.

Wickert J, Beyerle G, König R, Heise S, Grunwaldt L, Michalak G, Reigber C & Schmidt T, *Ann. Geophysicae(France)*, 23(2005)653.

Sutera A. et al., *ASTRO – Atmospheric Sounding Through Radio Occultation*, ASI Tech. Rep. 99-62, 2003.

Sokolovskiy S V, *Radio Sci.*, 36(2001)483.

Sokolovskiy S V, cited in *Occultations for probing atmosphere and climate*, edited by Springer, Berlin, Germany, (Kirchengast G, Foelsche U & Steiner A K), 2004, 39.

Zin A, Crosta P, Scaciga L & Notarpietro R, *GNSS Radio Occultation From Leo: Occultation Management And Open-Loop Tracking Aspects*, paper presented to 2nd ESA Workshop on Satellite Navigation User Equipment Technologies (NAVITEC '2004), Noordwijk, 8-10 Dec., 2004.

Notarpietro R, Gabella M, Perona G & Wickert J, *Rivista Italiana di Telerilevamento (Italy)*, 35(2006)131.