

Lista konferencji i publikacji lat 2015-2017, gdzie pojawia się wśród autorów lub jest wymieniane w pracach nazwisko Krzysztofa Borgulskiego (wykaz uzyskany z Włoskiego Instytutu Metrologii INRIM):

1. P. Tavella, I. Sesia, G. Cerretto, G. Signorile, D. Calonico, E. Cantoni, C. De Stefano, V. Formichella, R. Costa, A. Cernigliaro, F. Fiasca, A. Perucca, A. Samperi, P. Defraigne, N. Ozdemir, M. Gandara, P. L. Puech, V. Hamoniaux, E. Varriale, Q. Morante, J. Uzycki, K. Borgulski, P. Olbrysz, J. Kowalski, P. Cerabolini, L. Rotiroti, A. Simonetti, A. Colombo, V. Dhiri, E. Giulianini, M.T. Veiga, T. Suárez, M. Mangiantini A.E. Wallin, L. Galleani, D. Hindley, "The Horizon 2020 DEMETRA project: DEMonstrator of EGNSS services based on Time Reference Architecture", presented at IEEE International Workshop on Metrology for Aerospace, June 2015, Benevento, Italy and available on IEEEExplore.
2. P. Tavella at All DEMETRA consortium formed by Aizoon, ANTARES, CNES, Deimos, **ELPROMA**, INRIM, Metec, NPL, ORB, Politecnico of Torino, Thales Alenia Space, UFE, Vega UK, and VTT, "The European project DEMETRA: demonstrating time dissemination services", presented at ION Precise Time and Time Interval Meeting Jan 2016.
3. T. Widomski, J. Uzycki, K. Borgulski, J. Kowalski, R. Bender, P. Olbrysz, "Trusted Time Distribution with Auditing and Verification facilities Project TSI#2", submitted to Precise Time And Time Interval Systems And Applications Meeting January 2016, Monterey, California
4. P. Tavella at All DEMETRA consortium formed by Aizoon, ANTARES, Deimos, **ELPROMA**, INRIM, Metec, NPL, ORB, Politecnico of Torino, Thales Alenia Space, UFE, Vega UK, and VTT, "Experimental Time Dissemination Services Based on European GNSS Signals: the H2020 DEMETRA Project", paper presented at The 30th European Frequency and Time Forum, April 2016.
5. I. Sesia, P. Tavella, G. Signorile, A. Cernigliaro, F. Fiasca, P. Defraigne, L. Galleani, "First steps towards a Time Integrity Service for EGNSS systems, in the DEMETRA project", poster presented at the 30th European Frequency and Time Forum, April 2016.
6. P. Tavella at All DEMETRA consortium formed by Aizoon, ANTARES, Deimos, **ELPROMA**, INRIM, Metec, NPL, ORB, Politecnico of Torino, Thales Alenia Space, UFE, Vega UK, and VTT, "Time Dissemination Services: The Experimental Results of the European H2020 DEMETRA Project", paper presented at the IEEE International Frequency Control Symposium, May 2016, New Orleans (Louisiana).
7. J. Delporte, D. Valat, T. Junique, FX Marmet, "Progress on absolute calibrations of GNSS reception chains at CNES", paper presented at the IEEE International Frequency Control Symposium, May 2016, New Orleans (Louisiana).
8. DEMETRA Consortium, "The European Project DEMETRA, Timing services based on European GNSS: First experimental results", presented at IEEE International Workshop on Metrology for Aerospace, June 2016, Florence, Italy.
9. DEMETRA Consortium, "DEMETRA a time service demonstrator", presentation presented at International Timing & Sync Forum, Prague, 1-3 November 2016.
10. Pascale Defraigne, ORB On behalf of the DEMETRA consortium "Demonstrator of Time Services based on European GNSS Signals: The H2020 **DEMETRA** Project," paper presented at ION PTTI 2017 Conference, January 31 - February 2, 2017, Monterey, California.
11. E. Varriale, Q. Morante, Thales Alenia Space Italia S.p.A, "Synchronet service demonstration results in demetra h2020 project: a scalable high performances synchronisation solution", paper presented at ION PTTI 2017 Conference, January 31 - February 2, 2017, at the Hyatt Regency Monterey, Monterey, California.
12. Tavella, Voccaro, Widomski, "Security Aspects Related To Synchronization At Power Grid" DG-Energy, EC Brussel Security
13. T. Widomski, K. Borgulski, J. Uzycki, P. Olbrysz, J. Kowalski "Robust Synchronization, Trusted Time Distribution With Audit And Verification Facilities" ESMA MiFID London/UK 28th of Feb 2017
14. DEMETRA Consortium, "The European DEMETRA Project: demonstrating time services based on the European GNSS", abstract submitted at the 32nd International Union of Radio Science General Assembly & Scientific Symposium, August 19-27, 2017, Montreal, Canada
15. DEMETRA Consortium, "The H2020 European Project DEMETRA: Experimental Time Services based on European GNSS Signals", abstract submitted at the European frequency and time forum & international frequency control symposium, Besançon, France, July 2017