

Artykuły

Moja biblioteka

Bez ograniczenia
czasowego

Od 2017

Od 2016

Od 2013

Zakres

niestandardowy...

Wg trafności

Wg daty

Dowolny język

Tylko język polski

 uwzględnij patenty uwzględnij cytaty Utwórz alert**Porada:** Szukaj tylko stron w języku **polskim**. Możesz określić swój język wyszukiwania w menu Scholar – ustawienia.**The Horizon 2020 DEMETRA project: DEMonstrator of EGNSS services based on Time Reference Architecture**..., J Kaczmarek, J Uzycki, K **Borgulski**... - Metrology for ..., 2015 - [ieeexplore.ieee.org](#)Abstract: DEMETRA (DEMonstrator of EGNSS services based on Time Reference Architecture) is a project co-funded by the EU through the research and innovation programme "Horizon 2020". The DEMETRA project started in January 2015 and lasts 24
Cytowane przez 4 Powiązane artykuły Wszystkie wersje 5 Cytuj Zapisz**[CYTOWANIE] Trusted Time Distribution with Auditing and Verification facilities Project TSI# 2**T Widomski, J Uzycki, K **Borgulski**, J Kowalski... - submitted to Precise Time ..., 2016

Cytowane przez 5 Powiązane artykuły Cytuj Zapisz

The European project DEMETRA: Demonstrating time dissemination services..., T Widomski, J Kaczmarek, J Uzycki, K **Borgulski**... - 2016 - [porto.polito.it](#)Recently an European Consortium of 15 partners from 7 different countries, started to work on a research project, DEMETRA (DEMonstrator of EGNSS services based on Time Reference Architecture), funded by the European Union in the frame of the Horizon 2020
Cytowane przez 3 Powiązane artykuły Wszystkie wersje 3 Cytuj Zapisz Więcej**[PDF] Trusted Time Distribution with Auditing and Verification facilities**T Widomski, J Kaczmarek, J Uzycki, K **Borgulski**... - [clepsydratime.com](#)ABSTRACT The aim of Elproma Project TSI# 2 is to solve the problem that can be summarized in one sentence: "Timeservers know nothing about client side time". Even most accurate time servers today do not address this problem. Time servers simply transfer
Powiązane artykuły Cytuj Zapisz Więcej[\[PDF\] clepsydratime.com](#)**[PDF] Demonstrator of Time Services based on European GNSS signals: the H2020 DEMETRA Project**..., T Widomski, J Kaczmarek, J Uzycki, K **Borgulski**... - [clepsydratime.com](#)ABSTRACT During 2015-2016, a European Consortium of 15 partners from 8 different countries, developed the DEMETRA (DEMonstrator of EGNSS services based on Time Reference Architecture), a project funded by the European Union in the frame of the Horizon
Cytuj Zapisz Więcej[\[PDF\] clepsydratime.com](#)**[PDF] The H2020 European Project DEMETRA**..., T Widomski, J Kaczmarek, J Uzycki, K **Borgulski**... - [clepsydratime.com](#)Abstract—DEMETRA, the "DEMonstrator of Egnss services based on Time Reference Architecture", is an European Project funded by the European Union in the Horizon 2020 program. The main aim of the project was to develop and test a prototype of Time Service
Cytuj Zapisz Więcej[\[PDF\] clepsydratime.com](#)**Time dissemination services: The experimental results of the European H2020 DEMETRA project**..., J Kaczmarek, J Uzycki, K **Borgulski**... - ... (IFCS), 2016 IEEE ..., 2016 - [ieeexplore.ieee.org](#)Abstract: In 2015 and 2016 a European Consortium of 15 scientific and industrial partners from 8 different countries collaborates on the DEMETRA (DEMonstrator of EGNSS services based on Time Reference Architecture) project, funded by the European Union in the frame
Powiązane artykuły Wszystkie wersje 3 Cytuj Zapisz**The European project DEMETRA, timing services based on European GNSS: First experimental results**..., J Kaczmarek, J Uzycki, K **Borgulski**... - Metrology for ..., 2016 - [ieeexplore.ieee.org](#)Abstract: The H2020 research project, DEMETRA (DEMonstrator of EGNSS services based on Time Reference Architecture) is funded by the European Union and aims to develop and test several time services based on the European Global Navigation Satellite System
Powiązane artykuły Wszystkie wersje 3 Cytuj Zapisz**Experimental time dissemination services based on European GNSS signals: The H2020 DEMETRA project**..., J Kaczmarek, J Uzycki, K **Borgulski**... - ... Frequency and Time ..., 2016 - [ieeexplore.ieee.org](#)Abstract: DEMETRA aims to be a prototype of an European time dissemination service, based on the timing signal of the European Galileo system, adding particular features like—among the others—certification, calibration, or integrity, that could be of interest to a wide
Powiązane artykuły Wszystkie wersje 3 Cytuj Zapisz**[CYTOWANIE] Workshop program**A Paolozzi, EC Pavlis, C Paris, I Ciufolini, G Sindoni... - [ieeexplore.ieee.org](#)... Alenia Space France, France Enrico Varriale, Thales Alenia Space Italy, Italy Quirino Morante, Thales Alenia Space Italy, Italy Tomasz Widomski, ELPROMA, Poland Jan Kaczmarek, ELPROMA, Poland Janusz Uzycki, ELPROMA, Poland Krzysztof **Borgulski**, ELPROMA, Poland ...
Cytuj Zapisz[\[PDF\] ieee.org](#)**[PDF] Workshop program**A Farina, E Bisogni, S Mosca, S Pagliai, L Timmoneri... - [researchgate.net](#)Page 1. WORKSHOP PROGRAM Wednesday, June 22nd SS1 (Part 1): Special Session on Metrology for Radar Systems Room: Room 4, University of Florence, Via G. Capponi 9 Chairs: Alfonso Farina, LFIEEE, BoG AEES 1 ...
Wszystkie wersje 2 Cytuj Zapisz Więcej[\[PDF\] researchgate.net](#)