



Date:

Thursday, December 21, 2017 - 15:00

On October 25th and 26th, 2017, the EPOS [TCS GNSS Data and Products](#) was one of the themes at Minutes of the EUREF AC Workshop, in Brussels.

At the workshop open session, by the presentation entitled *Management and dissemination of GNSS site log metadata using the new GeodesyML standard*, Andras Fabian from EPOS GNSS Data and Products (and from Royal Observatory of Belgium) gave an update on the new GNSS metadata system developed for EPOS.

According to Fabian, “this new system will be used within EUREF and EPOS to manage GNSS station metadata”.

At the tutorial session, Jan Dousa, from EPOS GNSS Data and Products, had offered the tutorial on G-Nut/Anubis, beginning with an explanation about motivation for GNSS data quality control, approaching the goals of quality control and the process of data quality control. “The motto is that scientific data collection is an irreversible process that needs to be controlled and observed data properly qualified and quantified”, as Jan Dousa had stated from the beginning of the speech.

[Additional information and the presentations are available on the EPOS GNSS webpage.](#)