Fraunhofer IIS launches “GOOSE” with the aim of developing a GNSS receiver with an open software interface

Fraunhofer Institute for Integrated Circuits IIS is participating in the “GOOSE” project funded by the German Federal Ministry for Economic Affairs and Energy. The aim is to develop the first GNSS (Global Navigation Satellite System) receiver with an open software interface. The project is headed up by the German Aerospace Center (DLR) with the involvement of navigation technology specialist navXperience GmbH, German manufacturer of GNSS technology, and the University of the German Federal Armed Forces in Munich (UniBW).

Galileo will be the first satellite navigation system under civilian control and can therefore provide guaranteed continuous service even in times of crisis. It will feature the highest number of civilian signals of any available system producing clear benefits by reason of its increased positioning accuracy and reliability. The Galileo service is expected to be available to the user by 2015.

The combination of current and planned satellite systems (GPS, GLONASS, and Galileo) improves the positioning accuracy and reliability by means of the high number of visible satellites even in harsh environments. As part of the GOOSE (German acronym for GNSS receiver with open software interface) project, experts from navXperience GmbH, UniBW and Fraunhofer IIS are building platforms that will allow researchers and developers to develop new applications. The potential fields of application are manifold and range from construction, agriculture, forestry, surveying and mapping, mining, shipping, aviation and logistics to automotive manufacturing and machinery control. The plan is to eventually deploy this technology for use e. g. with automated rail surveying applications.

GOOSE brings forth a new technology for satellite navigation

The objective of GOOSE is to create a hardware platform and associated end-to-end development chain for professional GNSS receiver software that will significantly facilitate firmware development, thus leading to precise GNSS receivers. For instance, the application that the highly-accurate positioning solution is designed to be used with can be integrated directly into the receiver. Hence, much like with smart phones, developers can install their own software on the receiver. As a result, a hardware development platform will be created that features all of the necessary components. A smart antenna – a combination of GNSS receiver and antenna in one device – will also be developed with the same architecture, which can be used as a precise re-
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Receiver prototype. The development platform and smart antenna will also have a software interface that makes it possible for developers to write their own software for both receivers.

Complete, end-to-end development chain platform: a) hardware platform with PC software; b) software integrated in the receiver hardware c) hardware and software with combined “smart antenna” © Fraunhofer IIS | Images available in color and print quality: www.iis.fraunhofer.de/en/pr.

Developer, manufacturer and user cooperation

navXperience GmbH – up until now a manufacturer of precise GNSS antennas only, to broaden its product range – will supply the operating system and be responsible for manufacture and sales. UniBW is providing the software for the highly-accurate positioning solution on the receivers and, as the first user, will be in a position to demonstrate the system’s functionality. Fraunhofer IIS is developing the hardware platform and the integrated signal processing technology.

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The Fraunhofer-Gesellschaft is the leading organization for applied research in Europe. Its research activities are conducted by 67 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of more than 23,000, who work with an annual research budget totaling 2 billion euros.

Founded in 1985, Fraunhofer Institute for Integrated Circuits IIS in Erlangen, Germany, ranks first among the Fraunhofer Institutes concerning headcount and revenues. As the main inventor of mp3 and universally credited with the co-development of AAC audio coding standard, Fraunhofer IIS has reached worldwide recognition. In close cooperation with partners and clients the Institute provides research and development services in the following areas: Audio & Multimedia, Communications Systems, Energy Management, IC Design and Design Automation, Imaging System, Medical Technology, Non-destructive Testing, Positioning, Safety and Security Technology, Sensor Systems plus Supply Chain Management.

More than 830 employees conduct contract research for industry, the service sector and public authorities. Fraunhofer IIS with its headquarters in Erlangen, Germany, has further branches in Nuremberg, Fuerth, Wuerzburg, Ilmenau, Dresden, Bamberg, Deggendorf and Coburg. The budget of 108 million euros is mainly financed by projects. Less than 25 percent of the budget is subsidized by federal and state funds.

Detailed information on www.iis.fraunhofer.de.