



BELS

Building European Links toward
South East Asia in the field of EGNSS

WWW.BELSPROJECT.EU

WE BRING EUROPEAN EGNSS COMPANIES TO SOUTH EAST ASIA



1ST BELS WORKSHOP EXPLORING YOUR MULTI-GNSS TEST ENVIRONMENT IN HANOI

FEBRUARY 29, 2016 - MUNICH (GERMANY) | "EINSÄULENSAAL" - "RESIDENZ MÜNCHEN"

YOUR GNSS SOLUTION | Do you have a GNSS application, a new GNSS hardware or software? Do you need to test it? Do you need to use all the GNSS and RNSS constellations today available in the world? We have the solution: our test facility in Vietnam where all the GNSS and RNSS signals are available on the next future ones. BELS will also present its activities for local authorities and policy makers, students and researchers, companies and R&D centres.

OUR MOTIVATION | The SEA nations have a growing population of more than 600 million people, rather young in the average and quite keen to use and exploit the latest ICT technologies. Entering this new market, in particular when Galileo will be fully operational, can represent a great deal for your company.

THE BELS SUPPORT | BELS will support you by offering vouchers to go to test your solution at the NAVIS Centre in Vietnam and facilitating links with GNSS stakeholders in South East Asia.



THE NAVIS | The NAVIS Centre is based at the Hanoi University of Science and Technology (HUST) in Hanoi, Vietnam. Founded in 2010 within another project, the NAVIS is linked with the most important GNSS R&D centres in Europe and Australia. Its research activity is focused on software defined radio Multi-GNSS receivers, techniques for precise positioning, low-latitude ionospheric monitoring, GNSS applications for ITS, technology transfer, etc. Many of its researchers studied in Europe and are used to the European environment.

THE BELS WORKSHOP

- ▶ ...will provide information on the NAVIS Centre and its opportunities to European companies
- ▶ ...will help you to get in contact with the responsible persons of the NAVIS and colleagues in South East Asia
- ▶ ...will inform on the framework conditions in order to apply for a voucher
- ▶ ...will give information on how to apply
- ▶ ...will present other European initiatives aiming at supporting European companies and cooperation in Asia

REGISTER NOW

The participation in the BELS Workshop is **free of charge**. As the number of participants is limited it counts "first come first served". You can register online at <http://www.bavaria.net/first-bels-workshop/> until February 24, 2016. Expect confirmation within two weeks.



HORIZON 2020





BELS

Building European Links toward
South East Asia in the field of EGNSS

WWW.BELSPROJECT.EU

AGENDA | FEBRUARY 29, 2016

*TBC

13:00 – 13:30 **Registration**

13:30 – 13:40

Welcome

Andreas Gundel, Cluster Aerospace - bavAIRia e.V.

13:40 – 14:00

Cooperation between South East Asia and Europe

NN, DG Growth, European Commission*

14:00 – 14:25

GNSS market trends and business opportunities in Asia

Martin Sunkevic, European GNSS Agency (GSA)

14:25 – 14:45

The BELS Project

Gabriella Povero, Istituto Superiore Mario Boella (ISMB)

14:45 – 15:05

Visit and Test your solution at NAVIS - Opportunities offered by the BELS project

Bärbel Deisting, bavAIRia e.V.

15:05 – 15:35

Coffee Break

15:35 – 16:05

The NAVIS Centre, its opportunities and first experiences of European companies

Ta Hai Tung, NAVIS Centre

Study of the impacts of the SEA atmospheric environment on the GBAS performances

Pere Durbà, INDRA

Providing professional GNSS solutions in challenging environments

Alain Suskind, Septentrio

TASI Activity in Hust: GISMO GNSS Scintillation Monitor

Roberto Muscinelli, Thales Alenia Space Italy (TASI)

16:05 – 16:20

The GNSS.asia Project

Rainer Horn, SpaceTec Partners

16:20 – 16:35

The Jupiter Project

Matteo Vannucchi, ISMB

16:35 – 16:45

Wrap up and conclusions

Bärbel Deisting, bavAIRia e.V.

16:45 – 18:00

Get together

18:00

End of Workshop

BELS is funded by the European GNSS Agency under the European Union's Horizon 2020, the EU Framework Programme for Research and Innovation, under grant agreement no 636853.

The content of this brochure is sole responsibility of the BELS partners and it does not necessarily reflect the views of the European Commission or the European GNSS Agency



European
Global Navigation
Satellite Systems
Agency

HORIZON 2020

Design, editing and layout:
ISMB Coordinator for the BELS consortium

