

UK RAINE

Agenda

of the

FINAL CONFERENCE of UKRAINE project

21st of September, 2016

Working languages: Ukrainian, English (simultaneous translation)

***Venue:** National Technical University of Ukraine "KPI",
37, Peremogy ave., building 6, Centre of Innovative Entrepreneurship*

*The conference is organized within the framework of the project "UKRAINE"
("Ukraine Replication, Awareness and Innovation based on EGNSS")
(www.project-ukraine.eu), which is financed by the EU Framework
Programme for Research and Innovation Horizon 2020.*

*The objectives of the project "UKRAINE" are to foster application
development through international cooperation and to create a broad acceptance
of EGNSS in Ukraine, creating at the same time opportunities both for
knowledge building and at commercial level.*



AGENDA

Draft

<p>09.30 – 10.00 <i>Center of Innovative Entrepreneurship (building № 6)</i></p>	<p>Registration of participants</p>
<p>10.00 – 11.00 <i>Center of Innovative Entrepreneurship (building № 6)</i></p>	<p>OPENING Moderator: <i>Rector of NTUU “KPI”, academician of the NAS of Ukraine</i> <i>Mykhailo Zgurovskyi;</i></p> <p>Welcoming address:</p> <ul style="list-style-type: none"> – Rector of NTUU “KPI”, academician of the NAS of Ukraine <div style="text-align: right;">Mykhailo Zgurovskyi;</div> – from the Ministry of Education and Science of Ukraine: <div style="text-align: right;">(TBD);</div> – from the State Space Agency of Ukraine: the First Deputy Head <div style="text-align: right;">Oleksandr Golub;</div> – from the European Commission: Galileo and EGNSS systems’ expert <div style="text-align: right;">Pieter de Smet;</div> – from the European Space Agency: EGNSS System Operations and Maintenance Manager <div style="text-align: right;">Vincent Brison;</div> – from National Academy of Sciences of Ukraine: National NCP coordinator of the Horizon 2020 Programme <div style="text-align: right;">Yegor Dubynskyi.</div> – Overview of activities of the UKRAINE project <p style="text-align: right;"><i>Monica Pesce, UKRAINE project coordinator, Managing director of Valdani Vicari & Associati Brussels, Belgium</i></p>
<p>11.00 – 11.30</p>	<p>Coffee & Networking</p>
<p>11.30 – 13.00 <i>Center of Innovative Entrepreneurship (building № 6)</i></p>	<p>Plenary Sessions Moderator: <i>UKRAINE project coordinator</i> <div style="text-align: right;"><i>Monica Pesce</i></div> </p>
<p>11.30 – 11.50</p>	<p>Legislative aspects of EGNOS system implementation and using in Ukraine</p> <p style="text-align: right;"><i>Kostyantyn Volokh (Ukraine) First Deputy Chief, National Space Facilities Control and Test Center, State Space Agency of Ukraine</i></p>

11.50 – 12.10	The implementation of EGNOS system in the Ukrainian aviation sector – the advantages and challenges <i>Santi Soley (Spain), the founder & the CEO of PildoLabs Company</i>
12.10 – 12.30	GNSS signal monitoring in aviation – measurement results and conclusions <i>Carmen Sommer (Austria) Software Developer of the TeleConsult Austria GmbH Company</i>
12.30 – 13.00	EGNOS-based innovative solution for multimodal logistics in Ukraine <i>Frederick Ronse (Belgium) CEO of the «Ovinto» company</i>
13.00 – 14.00 <i>«Alma mater» club (building № 1)</i>	Lunch
14.00 – 16.00	Parallel sessions
<i>Center of Innovative Entrepreneurship (building № 6)</i>	SESSION I: Aviation Moderator: <i>Director of the “Aerospace center” research education center of the National Aviation University</i> <i>Vasyl Kondratyuk</i>
	Introduction to the GNSS interference monitoring solution <i>Axel Koppert (Austria) Software Developer of TeleConsult Austria GmbH Company</i>
	Possibility of EGNSS implementation in aviation sector of Ukraine - research results <i>Vasyl Kondratyuk (Ukraine), Director of the “Aerospace center” research education center of the National Aviation University</i> <i>Svitlana IInytska (Ukraine) Senior Research Fellow, National Aviation University</i>
	Outcomes of the procedure design for Zhuliany airport <i>Santi Soley (Spain) Founder & CEO of the PildoLabs Company</i>
	Implementation of the performance-based navigation in Ukraine <i>Oleksii Rudyi (Ukraine) Engineer of Navigation and Surveillance Development Department Ukrainian State Air Traffic Service Enterprise (UkSATSE)</i>
<i>Administrative Council Hall (building № 6)</i>	SESSION II: Multimodal logistics (transfer of participants to the Administrative Council Hall, building No. 6)

14.00 – 16.00	Moderator: Sergiy Shukayev, Head of International Projects Department of NTUU “KPI”
	<p>Pilot testing of the inovative solutions of Ovinto company in Ukraine <i>Hans de With (Belgium)</i> <i>Managing Director of Advies de With Company</i></p>
	<p>EGNOS implementation in different areas of industrial activity, EU experience, Ukraine potential: Potential areas of EGNOS implementation in Ukraine <i>Igor Trubarov (Ukraine)</i> <i>Associate Professor of the Institute of Telecommunication Systems of NTUU “KPI”</i></p>
	<p>Technical and organisational issues of navigation equipment usage in Ukraine <i>Oleg Didukh (Ukraine)</i> <i>Association of navigation equipment producers and providers of navigational services</i></p>
	<p>Compact and energy-efficient GPS-GLONASS satellite navigation system signals receiver for vehicles’ monitoring systems – report of Innovation Ideas Contest Winner <i>Bohdan Dovhan</i> <i>Student of the Institute of Telecommunication Systems of NTUU “KPI”</i></p>
	<p>Sustainable and Smart Urban Mobility in Ukraine <i>Dmytro Bespalov,</i> <i>CEO of A+S Ukraine, the representative of A+S group</i></p>
16.00 – 16.20 <i>Center of Innovative Entrepreneurship (building № 6)</i>	Coffee & Networking
16.20 -17.00 <i>Center of Innovative Entrepreneurship (building № 6)</i>	<p>Final reports</p> <ul style="list-style-type: none"> – GNSS marker developing expert Kateryna Strelcova – Galileo and EGNSS systems’ expert Pieter de Smet – UKRAINE project Coordinator: Monica Pesce