

















## 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") (<u>www.project-ukraine.eu</u>), 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

09.30 - 10.00	Registration of participants
Center of Innovative Entrepreneurship	
(building № 6)	
10.00 – 11.00	OPENING
Center of Innovative Entrepreneurship (building № 6)	<b>Moderator:</b> Rector of $NTUU$ " $KPI$ ", academician of the $NAS$ of $Ukraine$
	Mykhailo Zgurovskyi;
	Welcoming address:
	- Rector of NTUU "KPI", academician of the NAS of Ukraine
	Mykhailo Zgurovskyi;
	- from the Ministry of Education and Science of Ukraine:
	<b>(TBD)</b> ;
	- from the State Space Agency of Ukraine: the First Deputy Head
	Oleksandr Golub;
	- from the European Commission: Galileo and EGNSS systems' expert
	Pieter de Smet;
	- from the European Space Agency: EGNSS System Operations and
	Maintenance Manager
	Vincent Brison;
	- from National Academy of Sciences of Ukraine: National NCP
	coordinator of the Horizon 2020 Programme
	Yegor Dubynskyi.
	- Overview of activities of the UKRAINE project
	Monica Pesce, UKRAINE project coordinator,
	Managing director of Valdani Vicari & Associati Brussels, Belgium
11.00 – 11.30	Coffee & Networking
11.30 – 13.00	Plenary Sessions
Center of Innovative Entrepreneurship	Moderator: UKRAINE project coordinator
(building $N_{2}$ 6)	Monica Pesce
11.30 – 11.50	Legislative aspects of EGNOS system implementation and using in Ukraine
	Kostyantyn Volokh (Ukraine)
	First Deputy Chief, National Space Facilities Control and Test Center,
	State Space Agency of Ukraine

11.50 – 12.10	The implementation of EGNOS system in the Ukrainian aviation sector – the advantages and challenges
	Santi Soley (Spain), the founder & the CEO of PildoLabs Company
12.10 – 12.30	GNSS signal monitoring in aviation – measurement results and conclusions  Carmen Sommer (Austria)
	Software Developer of the TeleConsult Austria GmbH Company
12.30 – 13.00	EGNOS-based innovative solution for multimodal logistics in Ukirane  Frederick Ronse (Belgium)  CEO of the «Ovinto» company
13.00 – 14.00	Lunch
«Alma mater» club (building № 1)	
14.00 – 16.00	Parallel sessions
Center of Innovative Entrepreneurship	SESSION I: Aviation
	<b>Moderator:</b> Director of the "Aerospace center" research education center of the
(building № 6)	National Aviation University
	Vasyl Kondratyuk
	Introduction to the GNSS interference monitoring solution
	Axel Koppert (Austria) Software Developer of TeleConsult Austria GmbH Company
	Possibility of EGNSS implementation in aviation sector of Ukraine - research results
	Vasyl Kondratyuk (Ukraine),
	Director of the "Aerospace center" research education center of the National  Aviation University
	Svitlana IInytska (Ukraine) Senior Research Fellow, National Aviation University
	Outcomes of the procedure design for Zhuliany airport  Santi Soley (Spain)
	Founder & CEO of the PildoLabs Company
	Implementation of the performance-based navigation in Ukraine
	Oleksii Rudyi (Ukraine) Engineer of Navigation and Surveillance Development Department Ukrainian State Air Traffic Service Enterprise (UkSATSE)
Administrative	SESSION II: Multimodal logistics
Council Hall (building № 6)	(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"
	Pilot testing of the inovative solutions of Ovinto company in Ukraine
	Hans de With ( Belgium)
	Managing Director of Advies de With Company
	EGNOS implementation in different areas of industrial activity, EU experience, Ukraine potential: Potential areas of EGNOS implementation in Ukraine
	Igor Trubarov (Ukraine)
	Associate Professor of the Institute of Telecommunication Systems of
	NTUU "KPI"
	Technical and organisational issues of navigation equipment usage in Ukraine
	Oleg Didukh (Ukraine)
	Association of navigation equipment producers and providers of navigational services
	Compact and energy-efficient GPS-GLONASS satellite navigation system
	signals receiver for vehicles' monitoring systems – report of Innovation
	Ideas Contest Winner
	Bohdan Dovhan
	Student of the Institute of Telecommunication Systems of NTUU "KPI"
	Sustainable and Smart Urban Mobility in Ukraine
	$Dmytro\ Bespalov,$
	CEO of A+S Ukraine, the representative of A+S group
16.00 – 16.20 Center of Innovative Entrepreneurship (building № 6)	Coffee & Networking
1600 3700	Final reports
16.20 -17.00 Center of Innovative	- GNSS marker developing expert
Entrepreneurship	Kateryna Strelcova
(building $N_{\!\!\!2}$ 6)	<ul> <li>Galileo and EGNSS systems' expert</li> <li>Pieter de Smet</li> </ul>
	- UKRAINE project Coordinator:  Monica Pesce
	THOMAS COOL