



## Conference Agenda

Time	Plenary session	Report	Reporter
10:00-10:20	Opening Ceremonies	<p>Conference Opening</p> <p>Opening remarks from the Verkhovna Rada of Ukraine</p> <p>Opening remarks from State Geocadastr of Ukraine</p> <p>Opening remarks from Public Union "UkrGeo"</p>	<p><b>Olha Trofimtseva</b> Acting Minister of Agrarian Policy and Food of Ukraine</p> <p><b>Viktor Halasiuk</b> Chairperson of the Verkhovna Rada of Ukraine Committee on Industrial Policy and Entrepreneurship</p> <p><b>Liudmyla Shemelynets</b> First Deputy Chairman of the State Geocadastr of Ukraine</p> <p><b>Roman Chelnokov</b> Chairman of the board UkrGeo, PU</p>
10:20-11:40	Panel 1. Global trends in the use of geospatial information and GIS	<p>Utilization of geo-data in Norway - use cases and benefit for society</p> <p>Role of authoritative geospatial data in development of the national information system in Poland</p> <p>Presentation of the concept of creating National Spatial Data Infrastructure (NSDI) from the State Geocadastr of Ukraine</p> <p>Practice with the latest aerial sensors</p> <p>Topographic mapping in the National Spatial Data Infrastructure (NSDI) in Ukraine</p> <p>Questions to speakers and panel discussion</p>	<p><b>Kare Kyrkjeide</b> Director for International Services, Norwegian Mapping Authority (Statens Kartverk)</p> <p><b>Dominik Kopzchewski and Ewa Surma</b> Head Office of Geodesy and Cartography (GUGiK) of Poland</p> <p><b>Oleksandr Maliuk</b> Director of topography and geodesy department, StateGeoCadastr of Ukraine</p> <p><b>Dr. Miklo's Gross</b> Director, Eurosense Kft Hungary</p> <p><b>Nadiia Lazorenko-Hevel</b> Senior Research Fellow, Research Institute of Geodesy and Cartography</p>
12:00-13:30	Panel 2. Application of geospatial information and GIS in state and local authorities of Ukraine	<p>Water management. Cooperation of Ukraine, Hungary and Romania in the application of geospatial information and GIS in the water management of the Tisa river</p> <p>Territorial community. GIS as a tool for the development of territorial communities</p> <p>Creation of a single digital topographic basis of the city of Odessa, as part of the database system of the city cadastre</p> <p>Practical experience of using GIS in the management of the territories of the Lviv region</p>	<p><b>Svitlana Rebryk</b> Head of GIS and Information Support Department, Tisza River Basin Water Resources Directorate</p> <p><b>Serhii Kubakh</b> Land Governance Expert, USAID Agriculture and Rural Development Support Project</p> <p><b>Oleksandr Hrekov</b> Head of the City Planning Cadastre, Office of Urban Development and Architecture, Odessa</p> <p><b>Yurii Salo</b> Head of the sector of urban cadastre and architecture of the Department of Architecture and Urban Development of Lviv region State Administration</p>

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		<i>Topical issues of preparation of geospatial data in the interests of the Armed Forces of Ukraine</i>	<b>Serhii Pryshchepa</b> Colonel, Head of the Department of Topographic and Geodetic Production - Deputy Head Central Administration of Military Topography and Navigation of Department Main Directorate of Operational Support of the Armed Forces of Ukraine
		<i>Geology. Geological information as part of the National Spatial Data Infrastructure (NSDI). Questions to speakers and panel discussion</i>	<b>Ihor Melnyk</b> Chief geologist, SSPE "Geoinform Ukraine"
14:30-16:00	<b>Panel 3. The role of the business in the development of geospatial technologies</b>	<i>From manned aircraft to unmanned aerial vehicle - or the better way to execute aerial survey</i>	<b>Roman Chelnokov</b> Chairman of the board AAC, LLC and <b>Fevzi Ametov</b> Co-founder Drone.UA
		<i>Laser scanning, advantages and prospects of use</i>	<b>Dmytro Vashchuk</b> Head of Photogrammetry Department AAC, LLC
		<i>Creation of TrueOrtho and 3D models</i>	<b>Irina Teteria</b> Head of the Department of Digital Aerial Photography and Cartography, Analytika, LLC
		<i>Trimble: Rocking the World for 40 Years</i>	<b>Alexandr Krasovskiy</b> Trimble Position Regional Manager, Trimble
		<i>Overview of the new technologies from Hexagon Questions to speakers and panel discussion</i>	<b>Dr. Hartmut Rosengarten</b> Director Airborne Sensors EMEA
16:20-17:40	<b>Panel 4. The best European cases</b>	<i>Using of geospatial information and GIS in Georgia</i>	<b>Galaktion Hahubia</b> WP Leader, Project Management and Sales Division, National Agency of Public Registry under Ministry of Justice of Georgia
		<i>Unlocking the potential of the National Spatial Data Infrastructure (NSDI) in the Netherlands</i>	<b>Dijkstra Paula</b> Regional Manager, The Netherlands Cadastre, Land Registry and Mapping Agency
		<i>eSpatial program of projects for more efficient spatial planning and building permits procedures in Slovenia Innovating process to produce and regularly update geographic information in forest areas at IGN France Questions to speakers and panel discussion</i>	<b>Flogie Dolinar Erna</b> Deputy Chairman Surveying and Mapping Authority of the Republic of Slovenia <b>Raphael Heno</b> Innovation program manager, National Institute of Geographic and Forest Information, France
17:40-18:00	<b>Closing Ceremonies</b>	<i>Stocktaking, adoption of the resolution Closure of the Conference</i>	<b>Roman Chelnokov</b> Chairman of the board UkrGeo, PU <b>Oleksandr Kolotinin</b> Acting Chairman of the StateGeoCadastre of Ukraine