

United Nations/Indonesia Workshop on the Applications of Global Navigation Satellite Systems

Organized jointly by

The United Nations Office for Outer Space Affairs and The National Research and Innovation Agency and the Universitas Indonesia

Co-organized and co-sponsored by

The International Committee on Global Navigation Satellite Systems

Hosted by

The National Research and Innovation Agency

Jakarta, Indonesia 17 - 21 November 2025

PROGRAMME

VENUE: BRIN Tower, Auditorium Sumitro Djojohadikusumo

Gedung BJ. Habibie, 3rd Floor, Jl. M.H. Thamrin No.8, RT.10/RW.10, Kb. Sirih, Kec. Menteng, Kota Jakarta Pusat, Daerah Khusus

TIME: Jakarta	TIME: Jakarta Local Time (UTC +7 hours)		
Monday, 17 November			
08:00 - 09:00	Registration		
09:00	Opening and Welcome Remarks		
	- Sharafat GADIMOVA, United Nations Office for Outer Space Affairs		
	- Arif SATRIA, National Research and Innovation Agency, Indonesia		
	Coffee Break/Group Photo		
10:00	Keynote addresses: Setting the tone		
	- Odo R.M. MANUHUTU, Coordinating Ministry for Infrastructure and Regional Development, Indonesia		
	- Erna SRI ADININGSIH, Indonesian Space Agency Secretariat, Indonesia		
10:20	Session 1: Current and planned global navigation satellite systems and satellite-based augmentation systems and Case Studies		
	Chairperson: Chusnul Tri HARJANTO, Indonesia Rapporteur: Anam MUNAWWAR, Pakistan		
10:20	GLONASS Status and Plans of Development, Svyatoslav ZHILENKO, Russian Federation		
10:40	(virtual) BeiDou Navigation Satellite System and Its Applications in Developing Countries, Jin TIAN, Regional Centre for Space Science and Technology Education in Asia and the Pacific, China		
11:00	Integration of BeiDou Satellite Navigation, 5G Communication, and Artificial Intelligence for Autonomous Tractors in Precision Agriculture, Ferdaous CHAABANE, Tunisia		
11:20	(virtual) Galileo system update, Dominic HAYES, European Commission		
11:40	(virtual) Korea Positioning System (KPS) and Korea Augmentation Satellite System (KASS) updates, Inae JUNG, Republic of Korea		
12:00	Case Studies on Real-life Application of NavIC: Potentials and Challenges, <i>Anindya BOSE, India</i>		
12:20	(recorded) BeiDou Navigation Satellite System Updates, Xiaochun LU, China		
12:40 – 13:40	Lunch Break		
13:40	Session 2: GNSS technology and applications		
	Chairperson: Mega MARDITA, Indonesia Rapporteur: Nayla NAJATI, Indonesia		
13:40	GNSS on Indonesian Aviation, Syamsu RIZAL, Indonesia		

14:00	Mitigating Ionospheric Threats to Emerging GNSS Air Navigation in Indonesia Slamet SUPRIADI, Indonesia	
14:20	Implementation of GNSS in Land regulation, Chriesty Elisabeth LENGKONG Indonesia	
14:40	GeoAI and GNSS: Empowering Developing Nations for Sustainable Urbar Futures, Fahmi AMHAR, Indonesia	
15:00	Advancing Hydropower Projects/Transmission Line with GNSS and Surveying Techniques in Nepal: A use case and application, <i>Rabi SHRESTHA</i> , <i>Nepal</i>	
15:20	GNSS and Remote Sensing Approach for Green Tax Contributor Analysis, Soft ULFIASARI, Indonesia	
15:40 – 16:00	Coffee Break	
16:00	Session 3: Use of GNSS for natural hazard preparedness, resilience and response	
	Chairperson: Yenni VETRITA, Indonesia Rapporteur: Karolina SURMENELIAN, Armenia	
16:00	(virtual) Enhancing location based disasters early warning through leveraging digital innovations in Asia and the Pacific, Tatiana BONAPACE and Keran WANG, Economic and Social Commission for Asia and the Pacific	
16:20	Strengthening Resilience: Advancing Natural Disaster Early Warning Systems and Their Applications for Risk Reduction and Sustainable Development, <i>Anam MUNAWWAR</i> , <i>Pakistan</i>	
16:40	Enhancing Resilience against GNSS Jamming and Spoofing in Uzbekistan: Leo-PNT as a complementary and cost-effective solution, <i>Fattokh SADRIDDINOV</i> , <i>Uzbekistan</i>	
17:00	Securing the Digital Battlefield: Proactive Auditing of GNSS Vulnerabilities in a Modernizing Air Force, <i>Mutemwa Emmanuel TAFIRA</i> , <i>Zambia</i>	
17:20	Adjourn	
Tuesday, 18 N	lovember	
09:00	Session 4: GNSS Real Time Kinematic and Precise Point Positioning Services	
	Chairperson: Anindya BOSE, India Rapporteur: Rintu ROY, Bangladesh	
09:00	(virtual) Global Positioning System update, Harold MARTIN, United States of America (moved from Session 1, Monday, 17 November)	
09:20	Integrating GNSS to Strengthen Geohazard Resilience and Support Sustainable Development: A National Collaborative Approach, Moh. Fifik SYAFIUDIN, Indonesia	
09:40	Advancing GNSS Utilization in Indonesia: From Positioning to Deformation Monitoring, <i>Irwan GUMILAR</i> , <i>Indonesia</i>	
10:00	Advanced GNSS RTK Signal Analysis and Telemetry Correlation in Multi-Platform UAV Systems: A Comprehensive Study of MAVLink Protocol Implementation, <i>Odai Redhwan Mohammed OTHMAN, China</i>	
10:20	Insight into Indonesia's existing Positioning Infrastructure to support the Development of Precision Positioning Systems, <i>Dedi ATUNGGAL</i> , <i>Indonesia</i>	

10:40	TransJakarta Carbon Emission Monitoring by Using Integrated GNSS RTK and Environmental Sensor, <i>Lin YOLA, Indonesia</i>	
11:00 – 11:20	Coffee Break	
11:20	Session 4: GNSS Real Time Kinematic and Precise Point Positioning Services (continued)	
	Chairperson: Lin YOLA, Indonesia Rapporteur: Ferdaous CHAABANE, Tunisia	
11:20	Exploring Precise Point Positioning (PPP) Techniques for Land Surveying Applications, <i>Martin Jan MERCURIO</i> , <i>The Philippines</i>	
11:40	Development of Low-Cost, High-Accuracy Platform Using MADOCA-PPP for National Travel Time and Delay Data in the Philippines, <i>Mary Joy LEANDA</i> , <i>The Philippines</i>	
12:00	GNSS Receivers' Positioning Accuracy in Dense Urban Canyon Scenario Jakarta, Garrin Alif NANDITHO, Indonesia	
12:20	Demonstration Plan for Tide Level Measurement Using a MADOCA-PPP Ocean Buoy in the Philippines, <i>Tadashi SASAKAWA, Japan</i>	
12:40 – 13:40	Lunch Break	
13:40	Session 5: Space Weather – Ionospheric Monitoring with GNSS	
	Chairperson: Mary Joy LEANDA, Philippines Rapporteur: Rabi SHRESTHA, Nepal	
13:40	Analysis of the Long-term Spatial Universality of GNSS Positioning Degradation Risks Due to Ionospheric Effects, Nenad SIKIRICA, Croatia	
14:00	Analysis of Ionospheric Irregularities in Low Attitude During Geomagnetic Storm Using GISTM Network, <i>Dessi MARLIA, Indonesia</i>	
14:20	Predictable Regular Daily Ionospheric Scintillation, Ingus MITROFANOVS, Latvia	
14:40	Space Weather Monitoring over the Indian Region with Low-Cost GNSS and IRNSS/NavIC Observations, <i>Susmita Kuber CHOUGULE, India</i>	
15:00 – 15:20	Coffee Break	
15:20	Session 5: Space Weather – Ionospheric Monitoring with GNSS (continued)	
	Chairperson: Fattokh SADRIDDINOV, Uzbekistan Rapporteur: Martin Jan MERCURIO, Philippines	
15:20	Integrated Ionospheric Monitoring Using GNSS Ionosperic Scintilation TEC Monitoring (GISTM) and Ionosonde for Space Weather and SSA Application. <i>Asnawi HUSIN, Indonesia</i>	
15:40	Ground-based GNSS and satellite observations of severe ionospheric irregularities during space weather events during 25th solar maximum, <i>Iurii CHERNIAK</i> , <i>Poland</i>	
16:00	Effects of equatorial plasma bubbles on GNSS-based performance during severe space weather events, <i>Irina ZAKHARENKOVA</i> , <i>Poland</i>	
16:20	Enhancing Disaster Response Operations with GNSS applications, Abdurrahman ONAY, Türkiye (moved from Session 3, Monday, 17 November)	

16:40	Development of Smartphone-based National Road Monitoring and Evaluation for Philippine Roads, <i>Cleo Thea L. TIGLAO, Philippines</i>	
17:00	Adjourn	
Wednesday, 19	November	
09:00	Session 6: GNSS Signal Pr	ocessing
	Chairperson: Ingus MITRO Rapporteur: Vilaychit PHAN	
09:00	(invited) Securing GNSS and	d VDES Signals, Dinesh MANANDHAR, Japan
09:20	Simulator Development for Synthetic Data Generation to Support GNSS-Guided Autonomous Vehicle Navigation, <i>Karolina SURMENELIAN</i> , <i>Armenia</i>	
09:40	Digital and Economic Technology: Data Interoperability in Indonesia, <i>Dini</i> MAGHFIRRA, Indonesia	
10:00	Natural Hazards Triggered Technological Disaster (NATECH) Risk Management in Indonesia, Fatma LESTARI, Indonesia	
10:20 - 11:00		and Implementation of GNSS Technologies MOVA, Office for Outer Space Affairs ARHARJANTO, Indonesia
	Discuss plans, frame follow–up projects a	ework for a mechanism of regional cooperation; and initiatives
11:00 – 11:30	Coffee Break	
11:30 - 12:30	Processing of Data from GNSS: Demo	
	- Dinesh MANANDHA	4R, Japan
12:30 – 13:30	Lunch Break	
13:30 - 15:00	Working Group Discussion Sessions (in parallel)	
Working Group Institutional Str	1: Capacity Building and engthening	Working Group 2: Specific GNSS Applications
Moderator: Sharafat GADIMOVA, Office for Outer Space Affairs		Moderator: Faruk AFFERO, Indonesia and Anindya BOSE, India
Rapporteurs: Yennie MARINI, Indonesia and Nenad SIKIRICA, Croatia		Rapporteurs: Oumar BOUREIMA, Mali and Odai Redhwan Mohammed OTHMAN, China
		pportunities that could be established in order to

- International/Regional collaboration opportunities that could be established in order to promote the use of GNSS technology, and the workshop follow-up projects/initiatives (if any);
- Requirements of implementing, mechanisms and resources for developing of partnerships and networks (regional/international);
- Type and level of training required for addressing GNSS and their applications;
 - o monitoring, detecting, and mitigating GNSS interference for GNSS applications in various disciplines.

 Next steps (proposals for future workshops/training courses). 		
15:00 – 15:30	Coffee Break	
15:30 – 17:00	Working Group 1 and 2 (Parallel Sessions)	
	 Drafting of the Working Groups discussion sessions reports and preparing presentation slides 	
17:00	Adjourn	
Thursday, 20 No	vember	
09:00	Session 7: Applications of GNSS: National Programmes	
	Chairperson: Iqbal Putut Ash Shidiq, Indonesia Rapporteur: Susmita Kuber CHOUGULE, India	
09:00	GNSS signal losses in African airspace, Oumar BOUREIMA, Mali	
09:20	Assessing Ground Subsidence Risk in Dhaka City and its Surrounding Areas, Bangladesh: Insights from Multi-Temporal InSAR Methodology, <i>Rintu ROY, Bangladesh</i>	
09:40	Leveraging GNSS to Advance Net-Zero Supply Chain Infrastructure, <i>Parisa SHAHMOHAMMADI</i> , <i>Iran</i>	
10:00	Development of Lao Satellite, Vilaychit PHANLATDY, Lao PDR	
10:20 – 10:45	Q/A	
10.45 – 11.00	Coffee Break (and Transportation arrangement to UI)	
11:00 – 12:30	Moving to UI Campus in Depok (Lunch boxes to be provided in the bus)	
13:00 – 18:00	Technical Visit: GNSS Indonesia Summit & Expo 2025	
	Venue: Balai Purnomo Hall, Universitas Indonesia, Depok, West Java	
18:00 – 19:30	Gala Dinner	
	Moving back to the Venue/Hotel	
Friday, 21 November		
09:00	Plenary Closing Session: Workshop views and recommendations	
	Moderators: Sharafat GADIMOVA, the Office for Outer Space Affairs and	
	Rapporteur: Chusnul Tri HARJANTO, Indonesia	
	 Summary reports of presentation sessions 	
	 Summary report of the working groups discussion sessions: presentation of proposals and recommendations consolidated at the working groups discussion sessions 	

10:30 – 11:00	Coffee Break	
11:00 – 12:00	Concluding remarks	
	 Sharafat GADIMOVA, Office for Outer Space Affairs Erna SRI ADININGSIH, Indonesian Space Agency Secretariat, Indonesia 	
12:00	Adjourn	