

Tuesday May 13, 2025

19:00 - 22:00

Welcome Reception

Wednesday May 14, 2025

09:30

Welcome

Keynote

10:00 - 12:30

Downstream Applications: land use management	Planetary exploration and rovers Mechanisms	Structures and thermal Materials and manufacturing processes
(1) G. Albrow / S. Perdikou (Geofem, CY)	(1) I. Alexopoulos (AI Zero Caliber, CY)	(1) D. Bandzevičius (Mb Balticworks, LT)
(2) Z. Arnaudova (Agricultural University, BG)	(2) K. Chadha (Powerup Fuel Cell Ou, EE)	(2) T. Barczy / J. Szoka (Admatis, HU)
(3) K. Bartoš (Technical University of Košice, SK)	(3) H. Iordanou (SEEI SPACE EARTH Ltd)	(3) L. Balbokiėnė (Novitera, LT)
(4) R. Bohovic (World From Space s.r.o., CZ)	(4) I. Jivanescu (Betelgeuse Space, BG)	(4) N. Beronská (Institute Of Materials&Machine Mechanics, SK)
(5) F. Borg (Research Innovation Unit, MT)	(5) G. Küppas / G. Leede (Taara Robotics, EE)	(5) V. Drakonakis (AmaDema, CY)
(6) M. Bylicki (Cloudferrro, PL)	(6) A. Olesk (Pleionespace, EE)	(6) M. Lamut (TIMTEC, SI)
(7) M. Bušić (List Labs Lic, HR)	(7) M. Pajusalu (Tartu Observatory, University Of Tartu, EE)	(7) B. Lascu (S.A.B. Aerospace, RO)
(8) M. Rajkovic (Kolab, HR)	(8) T. Andreescu (Comoti, RO)	(8) M. Lisnanskis (SMW Engineering, LV)
(9) A. Cesarz (CREODIAS, PL)	(9) M. Scepanskis (Deep Space Energy, LV)	(9) A. Singh (University Of Latvia, LV)
(10) V. Charalampopoulou (Geosystems Hellas S.A., CY)	(10) C. Stratsinsky (CTRL s.r.o., SK)	(10) I. Valkov (Rapid Progress Ltd, BG)
(11) M. Damova (Mozaika, BG)	(11) M. Gebura (Space scAvengers, SK)	(11) L. Vevere (Latvian State Institute of Wood Chemistry, LV)
(12) K. Dimitrova (RST-TTO)	(12) E. Kirasić (DOK-ING Ltd., HR)	(12) V. Pavelec (OHB Czech, CZ)
(13) D. Divjak / L. Stemberga (ListLabs, HR)	(13) J. Kozák (Inpraise Systems S.r.o., CZ)	(13) S. Ardizio / M. Novak / G. Ribichini (Dewesoft, SI)
(14) T. Djamiykov (RSO-TTO)	(14) D. Maljković (DOK-ING Ltd., HR)	(14) P. Caban / J. Kustra (Cleanproject, PL)
(15) L. Grech (Semablu, MT)	(15) P. Sobotka (Frentech Aerospace S.r.o., CZ)	(15) M. Orzechowski (Bimo Tech Sp. Zoo, PL)
	(16) M. Benedik / J. Rihtarsic (Domel D.o.o, SI)	(16) A. Papanastasiou (Ecliptic Defense & Space, CY)
	(17) C. Chitu (GMV, RO)	(17) A. Paraschiv (Comoti, RO)
		(18) T. Lunka (Elgoline, SI)
LUNCH		

12:30 - 14:30

14:30 - 17:30

Downstream Applications: land use management	Presentations from ESA MS Industry	Space Weather and Radiation monitoring
(16) P. Hargital (Geodata Services Ltd., HU)	(1) G. Anspach von Broecker (Airbus Defence and Space GmbH, DE)	(1) S. Ivanov (Space Fluent Ood, BG)
(17) T. Iljias (Arctur, BG)	(2) I. Anspach Von Broecker (G2cc Technology Marketing, DE)	(2) E. Pajuste (University Of Latvia, LV)
(18) K. Iliev (Wiser Technology, BG)	(3) R. Benvenuto / M. Bierdel (constellr GmbH, DE)	(3) S. Bella / B. Szabo (Aedus Space, HU)
(19) D. Jakovels (Institute For Environmental Solutions, LV)	(4) J. Cater (Cs Group - Germany GmbH, DE)	(4) H. Haralambous (Frederick University, CY)
(20) P. Kenderessy (Institute of Landscape Ecology, SK)	(5) E. Diaz (Alter Technology Tuv Nord, DE)	(5) S. Kostárova (Slovak Academy Of Sciences, SK)
(21) M. Kožarik (GEODETICCA VISION, SK)	(6) D. Drimaco (Planetek Italia S.r.l., IT)	(6) S. Mackovjak (Slovak Academy Of Sciences, SK)
(22) I. Mednieks (Institute Of Electronics&Computer Science, LV)	(7) M. Jambon (Exotrail, IT)	(7) Z. Hafner (Remred Ltd., HU)
(23) C. Meli (Lemonworx Ltd., MT)	(8) M. Mösken / T. Muck (Tesat, DE)	
(24) G. Molán (Comtrade, SI)	(9) L. Fernando Sanchez (Sener Aeroespacial y Defensa, ES)	
(25) A. Ozvat (Algoritmy, SK)	(10) D. Starnone (Aurora Technology, IT)	
(26) C. Panayiotou (Atlantis Environment & Innovation Ltd, CY)	(11) O. Stelmakh-Drescher (Exolaunch, DE)	(1) O. Ratiu (Control Data Systems Srl, RO)
(27) K. Pukanská (Technical University of Kosice, SK)	(12) D. Tietze (DiGOS Potsdam GmbH, DE)	(2) M. Barceanu (Sonovision Romania, RO)
(28) L. Raspović / I. Tekić (Oikon Ltd., HR)	(13) E. Angioli / C. Cheyrou / A. Baronio (ATG Europe, IT)	(3) F. Novoselnik / I. Skokic (Protostar Labs, HR)
(29) S. Raudsepp (Falconers Oü, EE)	(14) L. Paita (SSC Space, IT)	(4) M. Kóiv (Liewenthal Electronics Ltd, EE)
(30) L. Ronczyk (Datelite Ltd, HU)	(15) U. Marquard (T-Systems, DE)	(5) H. Aljand (Artec Design, EE)
(31) U. Starc Peceny (Arctur, SI)	(16) M. Walczak (SATLANTIS, ES)	(6) L. Battocchio / P. Debnar / M. Simcak (BD Sensors, CZ)
(32) O. Stimmer (Datel AS, EE)	(17) S. Gram Riisgaard (Space Denmark, DK)	(7) S. Ardizio / M. Novak / G. Ribichini (Dewesoft, SI)
(33) M. Tolnai (CropOM, HU)	(18) G. Mascioli (Orange Business, IT)	
SOCIAL EVENT		

Thursday May 15, 2025

09:30 - 12:30

Downstream Applications: land use management	Satellite to ground communications	Onboard software Cybersecurity
(34) J. Zammit (Smart Studios, MT)	(1) N. Christoforou (Cyta, CY)	(1) N. Caruana (Cg Algorithms, MT)
(35) S. Zerafa (PIXAM LTD, MT)	(2) D. Dimitrov (Wiser Technology, BG)	(2) T. Kocman (Arobs Polska Sp. Z O.o., PL)
(36) A. Zlinszky (Sinergise Solutions, SI)	(3) K. Geroulis / L. Vafeiadou (Hellas Sat, CY)	(3) M. Kyriakou / G. Tziatas (ASCANIO ENTERTAINMENT LTD, CY)
(37) A. Grishanov (Baltic Satellite Service, LV)	(4) M. Hunt (Cgi, EE)	(4) S. Alberico (Skudo, EE)
	(5) C. Körmöczy (E-Group ICT, HU)	(5) K. Hanson (Guardtime, EE)
	(6) S. Kostikoglou (Space Hellas, CY)	(6) S. Kraam (CGI, EE)
	(7) S. Lodi (Spacelit, EE)	(7) A. Kuthy (E-Group, HU)
	(8) S. Perkovic / I. Radošević (Hidrocibalae d.o.o., HR)	(8) L. Lani (Touch4IT, SK)
	(9) K. Themistocleous (Eratosthenes Centre Of Excellence, CY)	(9) M. Capova (3ipk, SK)
	(10) S. Zammit (University Of Malta, MT)	(10) A. Venables (Tallinn University of Technology, EE)
	(11) L. Vafeiadou (Hellas Sat, CY)	(11) L. Wojtkiewicz (Integrated Solutions Ltd., PL)
		(12) P. Wojtkiewicz (GMV, PL)
Downstream Applications: water and coastal monitoring		
(1) A. Avakumović (Hidrocibalae LLC, HR)		
(2) A. Bežek (GeoCodis Ltd., SI)		
(3) B. Čaleta / I. Tomljenović (Oikon Ltd, HR)		
(4) S. D'amico (University of Malta, MT)		
(5) I. Gancheva (Wiser Technology, BG)		
(6) M. Ivačić (Geocodis Ltd.)		
(7) L. Ksenak (Technical University Of Kosice, SK)		
(8) R. Mancini (Mediterranean Institute for ICT, MT)		
(9) L. Miseviciute (UAB Unmanned Dynamics, LT)		
(10) A. Pangeršić (Analitica d.o.o., SI)		
(11) M. Rak (Hidrocibalae, HR)		
(12) S. Sullivan (Med Geo Space Consultants, MT)		
(13) M. Tsvetkov (Nikola Vaptsarov Naval Academy, BG)		
(14) D. Vaiciute (Marine Research Institute, LT)		
	Space Safety	Navigation applications
	(1) T. Balog (Space Scavengers, SK)	(1) R. Bonnici (MCAST, MT)
	(2) D. Manolov (Kodin Soft Ltd, BG)	(2) S. Evangelou (Malta Enterprise, MT)
	(3) K. Nagainis (University of Latvia Institute of Astronomy, LV)	(3) I. Miha (Romanian Inspace Engineering, RO)
	(4) P. Razmajevs (Eventech, LV)	(4) C. Zych (GMV, PL)

12:30 - 14:30

LUNCH

14:30 - 17:00

Life sciences and life support in space	Smallsat missions and hardware	Optics, lasers and their applications
(1) C. Bohak (University of Ljubljana, SI)	(1) J. Asmonas (Kongsberg Nanoavionics, LT)	(1) S. Iezekieli (University of Cyprus, CY)
(2) A. Ioannides (Aai Scientific Cultural Services Ltd, CY)	(2) J. Dudas (VZLU Aerospace, CZ)	(2) S. Kiss / C. Busuttill (Laser Engineering & Development, MT)
(3) R. Krampl (Biox Technologies, SK)	(3) M. Dulj (Theia Labs, HR)	(3) A. Medvids (Riga Technical University, LV)
(4) K. Krizman / M. Usaj (Tech4meat D.o.o., SI)	(4) D. Gačnik (Skylabs, SI)	(4) D. Stepanjans (Isp Optics Latvia, LV)
(5) D. Milasius (Delta Biosciences, LT)	(5) G. Horváth / A. Szell (C3S LLC, HU)	(5) A. Lukenskask (Astrolight, LT)
	(6) M. Jüssi (Kappazeta, EE)	(6) S. Tryfon (1010 Cosmos Ltd, CY)
	(7) J. Klimantas (Uwireso, Uab, LT)	(7) J. Viru (CrystalsSpace, EE)
	(8) O. Krepl (Stellar Exploration S.r.o., CZ)	(8) J. Sate (Sia Bittake Technologies, LV)
	(9) P. & R. László (NEEDRONIX s.r.o., SK)	
	(10) S. Bella / B. Szabo (Aedus Space, HU)	
	(11) M. Trusculescu (Romanian Inspace Engineering, RO)	
	(12) V. Vassilev (Castra, BG)	

CLOSING AND SOCIAL EVENT