Telephone: + 41 (0)22 917 1593

Fax: +41 (0)22 917 0176 dporras@unog.ch

www.unidir.org

Palais des Nations CH-1211 Geneva 10 Switzerland

UNIDIR regional seminar:

Building confidence for Eurasian space activities through norms of behaviour

2 and 3 October 2013 Astana, Kazakhstan

ABOUT THE SPEAKERS

Vladimir Agapov is a Senior Scientist and Researcher in the Keldysh Institute of Applied Mathematics at the Russian Academy of Sciences (RAS) in Moscow, Russia. Dr Agapov was educated at Bauman Moscow State Technical University and has carried out extensive work on orbital debris and space situational awareness.

Nurlan Asselkan is the Editor-in-Chief of the journal Space Research and Technologies.

Borys Atamanenko is Chief of Department in charge of international relations for the Ukraine National Space Agency. He represented the National Space Agency in the founding of the Scientific and Technological Center of Ukraine, an international organization set up by the governments of Canada, the European Union, the United States of America and Ukraine in order to promote the space-launch sector of Ukraine, Uzbekistan, Azerbaijan, Georgia and Moldova. Dr Atamanenko graduated from Kyiv National Taras Shevchenko University, where he received a PhD in Physics and Mathematics. He is an Honorary Professor of the National University "Lvivs'ka Politechnika". He has participated in the elaboration of international agreements on cooperation in the exploration and peaceful use of outer space between Ukraine and the People's Republic of China, the CIS states (Russian Federation, Belarus, Azerbaijan), the European Space Agency, India, the Republic of Korea and the United States of America. Dr Atamanenko is an expert in adherence to the international commitments of Ukraine under the Missile Technology Control Regime and the Hague Code of Conduct Against Ballistic Missile Proliferation related to the development of launch vehicles (Cyclone-4), Earth Remote Sensing satellites and ground infrastructure equipment. He was a member of the United Nations Group of Governmental Experts on Transparency and Confidence-Building Measures in Outer Space Activities.

Ben Baseley-Walker is Programme Lead of the Emerging Security Threats Programme (ESTP) at the UN Institute for Disarmament Research (UNIDIR). With significant experience in international relations, international law, and strategic communications, Mr Baseley-Walker brings an innovative strategic approach to his work facilitating and supporting international dialogue on emerging areas of conflict and international security. Before joining UNIDIR, Mr Baseley-Walker was the Advisor on Security Policy and International Law for SWF, a private operating foundation working in the field of space security. In this role he focused engaging the international community, especially emerging space States, on looking at new methods for multilateral negotiations of space-related international security issues. Previously, Mr Baseley-Walker worked in international relations and international law in East Africa with the Kenya National Commission on Human Rights, the Ethiopia International Law Project and the UN High Commissioner for Refugees in Nairobi, Kenya. Mr Baseley-Walker studied International and European Law at the Universiteit Van Amsterdam Law School in the Netherlands, and Politics at the University of Edinburgh in Scotland. He is a graduate of ISU Space Studies Programme in Beijing.

Jo Beadsworth is Desk Officer for Space Security and Emerging Technologies within the Security Policy Department of the United Kingdom's Foreign and Commonwealth Office. With a background in Behavioural Psychology and Eastern Europe, Ms Beadsworth spent a number of years specialising in armed conflict before joining the Foreign and Commonwealth Office in 2005. She has worked in a number of roles since, including a 4-year posting to Moscow.

Jacek Bylica is the Principal Adviser and Special Envoy for Non-proliferation and Disarmament at the European External Action Service (EEAS) in Brussels, and has held the post since February 2013. Prior to joining the EEAS he was the Head of the Weapons of Mass Destruction Non-Proliferation Centre at NATO, since 2008. From 2004 to 2008 he was Poland's Ambassador to the UN Office and other international organisations and control regimes in Vienna. For over two decades in the Polish Foreign Service, H.E. Bylica divided his professional activities between Asia and international security affairs. He studied in Warsaw, Moscow, Beijing and Boston and holds degrees in International Relations and Law.

Musthafa M. Jaffeer served as a member of UN Group of Governmental Experts on Transparency and Confidence-Building Measures in Outer Space Activities from 2012 – 2013. Ambassador Jaffeer, who is a member of Sir Lanka Foreign Service, is currently serving as Ambassador to the Royal Kingdom of Norway. He has also held positions as Ambassador to Austria and Vietnam, and served as Director General of UN & Multilateral Affairs in the Ministry of External Affairs in Sri Lanka. During his posting to Austria, he served as Permanent Representative to the IAEA and CTBTO.

Faiyaz Murshid Kazi joined the Bangladesh Foreign Service in 2001 and is currently serving as a Director at the United Nations Division of the Ministry of Foreign Affairs. As a trainee officer, he successfully completed a Diplomatic Course in International Relations at the Ecole nationale d'administration in Paris. He was subsequently posted to the Bangladesh Embassy in Beijing and then to the Bangladesh Permanent Mission in Geneva. Prior to joining the diplomatic service, Mr Kazi worked as a Magistrate in the lower judiciary courts and received training in law and public administration.

Ajey Lele is a Research Fellow at the Institute for Defence Studies and Analyses, a non-partisan, autonomous body based in New Delhi, India that is dedicated to objective research and policy relevant studies on all aspects of defence and security. Wg Cdr Lele specializes in weapons of mass destruction with major emphasis on biological weapons, space and national security. He has a PhD in Disarmament Studies from Jawaharlal Nehru University, MSc and MPhil in Defence and Strategic Studies from Madras University, and an MSc in Physics from Pune University. He has also authored numerous articles and books, including "Mission Mars: India's Quest for the Red Planet" and "Decoding the International Code of Conduct for Outer Space Activities".

Andrey Malov is Head of Division for Multilateral Disarmament in the Department for Security and Disarmament Affairs at the Ministry of Foreign Affairs of the Russian Federation.

Sergiy Negoda is a Legal Officer for the Committee, Policy and Legal Section of the United Nations Office for Outer Space Affairs. He holds a post-graduate scientific degree from the Institute of State and Law of the National Academy of Sciences of Ukraine, with a specialization in international space law and international public law. Mr Negoda has more than 15 years of professional experience in law and business development with an international law firm dealing with space insurance, a global satellite telecommunications provider and the United Nations. He has carried out significant academic research on space law. For a number of years Mr. Negoda was a leading researcher and business developer at the International Center for Space Law of the National Academy of Sciences of Ukraine – the only space law research entity in the former Soviet Union. Since 2003 he has been a legal officer with the United Nations Office for Outer Space Affairs, serving, *inter alia*, as Deputy Secretary of the Legal Subcommittee of the United Nations Committee on the Peaceful Uses of Outer Space.

Ibrahim Oz is Vice President of Turksat Satellite Operations and Cable TV Incorporation. He is responsible for operations of Turksat Satellites, generating and uplinking digital television bouquet, procurement and program management of new satellites as well as research, development and satellite design. Prior to his current position, he was Satellite Control and Monitoring Director of Turksat AS, where he was responsible

for the operation of Turksat Communication Monitoring Centre, dedicated to providing customers with continuous and reliable video, voice or data transmission via Turksat satellites.

Rajeswari Pillai Rajagopalan is a Senior Fellow at the Observer Research Foundation (ORF), New Delhi. Dr Rajagopalan joined ORF after an almost five-year stint at the National Security Council Secretariat (2003-2007), where she was an Assistant Director. Prior to joining the NSCS, she was Research Officer at the Institute of Defence Studies and Analyses, New Delhi. She was also a Visiting Professor at the Graduate Institute of International Politics, National Chung Hsing University, Taichung, Taiwan in early 2012. She is the author of three books: Clashing Titans: Military Strategy and Insecurity Among Asian Great Powers; The Dragon's Fire: Chinese Military Strategy and Its Implications for Asia; and Uncertain Eagle: US Military Strategy in Asia. Her research articles have appeared in edited volumes, and in Strategic Analysis and CLAWS Journal. Other writings have appeared in the Journal of Strategic Studies, Journal of Peace Research and Contemporary South Asia and she has also contributed essays to newspapers such as Hindustan Times, Economic Times and Pioneer. Her areas of research interest include Indian and Asian foreign policy and security issues, US foreign policy, space security and other arms control issues.

Daniel Porras is the Space Project Manager of the Emerging Security Threats Programme (ESTP) at the UN Institute for Disarmament Research in Geneva, Switzerland. Prior to joining the ESTP team, he was an Associate Officer for the International Institute for the Unification of Private Law in Rome, Italy, where he worked on the finalisation of the Protocol to the Convention on International Interests in Mobile Equipment on Matters Specific to Space Assets. Mr Porras received his Bachelor degree in political science from Baylor University and his law degree from California Western School of Law. He is admitted to the California Bar and has published a number of scholarly articles on outer space law.