Svetla Ben-Itzhak

Office: Johns Hopkins University, School of Advanced International Studies (SAIS)

555 Pennsylvania Av, Washington DC 20010 email: sbenitz1@jh.edu | www.svetlabenitzhak.com

Academic Positions

2023-	Adjunct Assistant Professor, Johns Hopkins University, SAIS, Washington DC Deputy Director, West Space Scholars Program, Johns Hopkins University Course Director, West Space Scholars Program, Johns Hopkins University
2021- 2021-2023	Assistant Professor, West Space Seminar, Air War College, Montgomery AL Academic Advisor and Course Director , West Space Seminar, Air War College
2012-2020	Political Science Adjunct Faculty , Department of Political Science Kansas State University, Manhattan, KS
2006-2020	Applied Linguistics, English & French Language Faculty/Instructor English Language Program, Kansas State University, Manhattan, KS Modern Languages Department, Kansas State University, Manhattan, KS
2005-2007	US Government Faculty, Central Texas College, Fort Riley Military Base, KS

Education

2015	Ph.D. Political Science, International Relations & US Politics University of Kansas, Lawrence, KS
	Dissertation: "Foreign Aid and Terrorism: When is Aid Effective in Reducing Terror?
2002	M.A. Political Science, with an additional Certificate in International Service Kansas State University, Manhattan, KS
	MA Thesis: "A Three-Level Resolution Model for Protracted, Intrastate Conflicts"
2000	M.A. & B.A. (Maîtrise & Licence), Applied Linguistics & Scientific Translation (English, French, Russian). Université de Blaise Pascal, Clermont-Ferrand, France

Classes Developed and Taught

- International Security (and the Space Domain) Spring 2022, Fall 2022, Fall 2023, Fall 2024
- Space Security Spring 2022, Spring 2024, Spring 2025
- Space Regional Security Studies (varied regional foci) Spring 2022, Fall 2023, Fall 2024
- Global Security Threats (International Relations) 2017, 2018
- **US Politics** 2012, 2018, 2019, 2020
- Comparative Politics 2013
- US Government: State and Local- annually from 2005 to 2007
- **Linguistics/Language Acquisition**: English (all skills, all levels), ~6-7 courses/year from 2009 to 2020

Security Clearance: TS/SCI

Research Interests

Space: Space Theory, Space Security, Quantitative Study of Space Power Capabilities *International Relations:* Anarchy and State Survival (Theory), International Cooperation, Foreign Aid, Political Instability & Terrorism, Relative Deprivation and Political Violence

Book

Space Security, manuscript completed and submitted. (under contract, the MIT Press)

Peer-Reviewed Articles

- 2025 "The Use of Artificial Intelligence in Space Operations," SAIS Review of International Affairs, Fall-Spring, under review.
- 2025 "The Potential for Conflict in Cislunar Space: Findings from a TableTop Exercise," with Borowitz, Moltz, Hines, Rubin, and Miller, Space Policy under review
- 2024 "International Relations Theory, Space Theory, and the Space Weaponization Debate," in the Handbook of Space Security, ch 3. December.
- 2024 "The Role of Commercial Actors and States in Space Travel and Exploration," in the Handbook of Space Security, ch 6. December.
- 2024 "Network Analysis of International Cooperation in Space 1958-2023: Evidence of Space Blocs" Journal of Peace Research. LINK
- 2023 "Securing the Space Domain with Active Orbital Debris Removal: Lessons from Europe and Japan Towards a U.S. Strategy" Astropolitics, October, pp. 2-25 (with Kathleen Sullivan). LINK
- 2023 **"US & European Energy Security Amid Great Power Competition,"** *Journal of Indo-Pacific Affairs,* pp.13-26. (with Shawn Willis and Anthony Rizzuto) <u>LINK</u>
- 2021 "On the Varying Effectiveness of Computer/Mobile-Assisted Language Learning", International Journal of Education and Development using ICT 17 (3).
- 2020 "O Uso De Telefones Celulares Como Ferramentas Pedagógicas Propulsoras Da Motivação E Da Interação" in Perspectivas Para O Ensino De Línguas. (with Marco De Araújo & Thiago Morais)
- 2011 "**Realism and Neorealism**," in *21st Century Political Science*: *A Reference Handbook*, ed by J. Ishiyama & M. Breuning, SAGE Publications, ch. 37, pp. 311-319.
- 2011 "Islamic Political Thought," in 21st Century Political *Science: A Reference Handbook*, ed by J. Ishiyama & M. Breuning, SAGE, ch. 67, pp. 568-577.

Public Writing

- 2024 "SpaceX's Elon Musk endorsed Donald Trump for president what this could mean for US space policy," The Conversation, Aug 13, 2024. LINK *
- 2023 "Is the US in a space race against China?" The Conversation, April 12. LINK

Public Writing (cont.):

- 2022 "Space Technology and Its Impact on Humanity," Perry World House, University of Pennsylvania, workshop proceedings on "Challenges and Opportunities at The Dawn of The New Space Age," Sept 30. <u>LINK</u>
- 2022 "NASA is crashing a spacecraft into an asteroid to test a plan that could one day save Earth from catastrophe," *The Conversation,* Sept 22. <u>LINK</u>*
- The Changing Dynamics of International Cooperation in Space: Network Analysis of Space Blocs," 73rd International Astronautical Congress, Paris, France, Sept 19.
- 2022 "What Russia's ISS Withdrawal Means for Space Power Configurations," Australian Outlook, Australian Institute of International Affairs, Aug 4. LINK
- 2022 "NASA's head warned that China may try to claim the Moon two space scholars explain why that's unlikely to happen," *The Conversation*, July 8 (with L. Hines). LINK
- 2022 "Planning Earth's defence against cosmic objects," 360Info Special Report, Monash University, Australia, by invitation for the UN International Asteroid Day, June 30. LINK
- 2022 "Space Blocs: The future of international cooperation in space is splitting along lines of power on Earth," *The Conversation*, April 21. <u>LINK</u>*
- 2022 "An asteroid impact could wipe out an entire city a space security expert explains NASA's plans to prevent a potential catastrophe," *The Conversation, March 1. LINK*
- 2022 "Companies are Commercializing Outer Space. Do Government Programs Still Matter?" The Washington Post, Jan 11. LINK

Invited Academic Talks

Johns Hopkins University, SAIS – ILE, Course: **Leadership in the Space Domain Course** *Topic:* **European Space Politics**, Spring, 2024; Spring, 2025

Institut d'Études de Stratégie et de Défense (IESD) under the French Ministry of Defence, France *Topic:* Space Blocs: The Reorganization of Power Dynamics in Outer Space Inaugural Lecture, Feb 20, 2024.

Summer Workshop on Teaching Space (SWOTS), Montgomery, Alabama, July 28, 2022 *Topic:* **France's Space Capabilities and Aspirations**

Air Command and Staff College, Faculty Forum, April 17, 2022 *Topic:* **Introducing the Space Power Capabilities Database (SPOC)**

University of Pennsylvania, World Perry House, March 21, 2022 *Topic*: **The Future of Space Technology and Its Impacts on Humanity**

Air War College, Regional Security Studies Course, SLE, Spring 2022

Lecture 1 Topic: British Space Power Lecture 2 Topic: French Space Power

Political Science Department, Current Political Issues Class, Kansas State University, Fall 2002. *Topic:* **The Current Political Situation in Israel and the Middle East**

^{*}My articles in *The Conversation* have been read by > 400,000 worldwide and translated into numerous languages.

Conference Presentations

Patterns of International Cooperation in Cislunar Space

- International Studies Association Annual Convention, Chicago, IL, March 5, 2025
- Cislunar Security Conference, Applied Physics Lab, Johns Hopkins University, Dec 5, 2024
- International Astronautical Congress, Milan, Italy, Oct 15, 2024. *Panel:* The Future of Space Exploration and Innovation

Making Rules for the Moon: Challenges of Multi-Stakeholder Regime Building in Semigoverned Spaces, Roundtable

International Studies Association Annual Convention, San Francisco, March 4, 2025 *Panel*: Science, Technology and Art in International Relations

Why do Authoritarian Regimes Educate? (update)

International Studies Association Annual Convention, San Francisco, March 2, 2025, *Panel*: Education and Learning in International Affairs

Current International Approaches to Planetary Defense: Framework and Problematics,

lightning talk, Cislunar Security Conference, Johns Hopkins, Applied Physics Lab, Dec 7, 2024

Security Challenges in Space, roundtable, by invitation.

The International Institute for Strategic Studies, Washington DC, June 11, 2024.

Europe and International Regime Formation in Cislunar Space

International Studies Association Annual Convention, San Francisco, April 4, 2024 *Panel:* Multi-stakeholder Regime Formation for Cislunar Space Governance

International Relations Theory and their Impact on the Space Weaponization Debate

International Studies Association Annual Convention, San Francisco, April 3, 2024 *Panel*: Outer Space and International Security

Forecasting Future Tie Formation in International Cooperation in Cislunar Space

Applied Physics Lab: Cislunar Security Conference, Johns Hopkins University, Dec 8, 2023

Network Analysis of International Cooperation in Space

International Studies Association, Annual Convention, Montreal, Canada, March 18, 2023 *Panel*: Navigating Cooperation and Competition in Outer Space

Using the Space Power Capabilities Database

International Studies Association, Annual Convention, Montreal, Canada, March 15, 2023 *Panel*: Space, Conflict and Colonialism

The Changing Dynamics of International Cooperation in Space: A Network Analysis Approach

International Astronautical Congress, Paris. France, Sept 19, 2022

Panel: The Future of Space Innovation and Exploration

Power in Space Politics

International Studies Association's Annual Convention, Memphis, Tennessee, April 1, 2022 *Panel*: The Evolving Context of Security in Airpower and Space

On Space Theory, ESSCA Space Policy Workshop

European Space Agency (ESA/ESRIN), Frascati, Rome, Italy, Nov 2021 Session: Space Theory

2021: The End of Government Monopoly of Space Travel and Exploration? ESSCA Space Policy

European Space Agency (ESA/ESRIN), Frascati, Rome, Italy, Nov 2021 Session: Commercialization of Space

Conference Presentations and Workshops (cont.)

The Predictive Power of Structural Realism

International Studies Association's 61st Annual Convention, Honolulu, Hawaii, 2020 *Panel*: Re-Examining Realisms

Current Power Configuration in Space Politics

International Studies Association 60th Annual Convention, Toronto, Canada, 2019 *Panel*: Politics of Outer Space: Power, Competition and Cooperation

Anarchy and State Survival

International Studies Association 60th Annual Convention, Toronto, Canada, 2019

Panel: Rethinking the Origins of State Sovereignty and the International System

Why Do Authoritarian Regimes Educate?

International Studies Association 59th Annual Convention, San Francisco, 2018 Panel: Policies of Authoritarian Regimes

Mapping International Cooperation in Space Exploration,

International Studies Association's 58th Annual Convention, Baltimore, 2017 Panel: Understanding Change in World Politics

Scientific Progress and Political Stability or Why States Should Invest in Research and

Development," International Studies Association 58th Annual Convention, Baltimore, 2017 *Panel*: New Actors, New Aims

Foreign Aid and Terrorism, International Studies Association's 57th Annual Convention, 2016 *Panel:* Foreign Aid and Conflict

The Linkages of Poverty and Foreign Aid to Political Stability in Weak and Fragile Sub-Saharan African States: 1990-2007, International Studies Association's 51st Annual Convention, New Orleans, 2010. *Panel*: Aid, Trade, and Finance

A Three-Level Resolution Model for Protracted, Intrastate Conflicts, International Studies Association's 46th Annual Convention, Honolulu, 2005

On Intrastate Conflict Resolution, Research Seminar, Department of International Relations, Hebrew University of Jerusalem, Jerusalem, Israel. 2005

It All Starts from the Roots: on Conventional Resolution Methods, Research Colloquia, Political Science Department, Kansas State U, Manhattan, KS 2002

Resolution Models for Internal Conflicts, Graduate Research Forum

Kansas State University, Manhattan, KS, Spring, 2002

Research Grants:

2022-2024	Minerva/DECUR DoD Grant (\$394,651) Topic: Understanding Multi-stakeholder Regime Formation: The Case of Cislunar Space Team: Ben-Itzhak with Dr. M. Borowitz, Dr. L. Rubin, and Dr. L. Hines (Georgia Tech), Dr. C. Moltz (Naval Postgrad), and Dr. G. Miller (Johns Hopkins/ACSC).
2020-2021	African Union Grant FHI360. Principal Writer of the Concept Design (\$103,566) Kansas State University, ELP, June 2020. Team: Ben-Itzhak with Ketty Reppert and Andrea Law (KSU)
2005	Davis Center Research Grant. Hebrew University of Jerusalem, Israel. (\$4,000)

Quantitative Database

The **Space Power Capabilities** (SPOC) database - compiling 40+ quantitative measures of national space power capabilities. Since 2021. Completed. Will be made available soon, free of charge, to all.

Current Projects

Book:

Space Security. Manuscript completed and submitted.

Expected print: 2026. (under contract with the MIT Press)

Research Grant

Minerva/DECUR DoD Grant 2022-2024.

Topic: Understanding Multi-stakeholder Regime Formation: The Case of Cislunar Space, *in progress.* At least two papers:

- (1) "Theory and Practice in International Regime Formation" to be submitted to *Space Policy* (with Mariel Borowitz and Lawrence Rubin)
- (2) "European Shareholders' Concerns for International Regime Formation in Cislunar Space," content analysis of primary sources, to be presented to the US Department of Defense and to be submitted in a special issue on regime formation and space policy.

Quantitative Database

The Space Power Capabilities Database (SPOC) – collecting, updating, and disseminating a quantitative database – the first of its kind – that assesses space power capabilities along 40+ quantitative vectors.

Compiled and ready; will be made shortly available, free of charge, at spocdata.org or via Johns Hopkins University.

Additional Working Papers (at various levels of completion)

- Planetary Defense: Where Neorealism and Neoliberalism Intersect to be submitted to International Affairs
- On the Polemics of Space Weapons to be submitted to *Astropolitics*
- Who is the Loudest? International Relations Theories and their Impact on the Space
 Weaponization Debate to be submitted to International Studies Perspectives
- Commercializing Outer Space: Past, Present, and Future to be submitted to Space Policy
 On Defining Space Security to be submitted to Space Policy
- Why Do Authoritarian Regimes Educate, World Politics
- The Relative Efficacy of Foreign Aid as a Counterterrorist Tool Public Choice
- Scientific Progress and Political Stability: Why States Should Invest in Research and Development - to be submitted to International Affairs
- Comparative Analysis of British and French Space Aspirations to be submitted to the European Journal of International Relations
- **The Predictive Power of Structural Realism** to be submitted to the *American Journal of Political Science*

Completed articles (stage: journal selection):

- "International Cooperation as an Approach to Space Security"
- "Critical Satellites Network and Their Impact on Individuals, States, and the System"
- "The Role of Orbital Debris in Space Security"
- "Space Terrorism"
- "The Impact of Emerging Space Technologies on Humanity"
- "Que Imus: Space Sustainability and Space Governance"

Faculty Research Advisor

2023-2024 (Johns Hopkins University – Space PME)

- **LtCol Harald Katin**, Germany Air and Space Force, *Topic*: Germany's Role in Shaping a Collaborative Space Security Policy for Europe.
- **CDR Mate Aerandir**, USN. *Topic:* Potential for Military Conflict in Space for Resources Winner of the Dean of Space Education Award
- **LtCol Justin Moeykens**, USMC. *Topic:* Capitalizing on the Entertainment Industry for Deception Operations in Space
- LtCol Leah Shubin, USSF. *Topic:* The Case for Cooperation in Space
- LtCol Tillis Marshall, USSF. Topic: Enabling USSF Theory of Success through Space Policy Winner of the Commandant's Award Winner of the Driving Change Award

2022-2023 (Air War College, West Space Seminar)

LtCol Kathleen M. Sullivan, USSF.

Topic: The Case for an Active US Orbital Debris Removal Strategy

Published in Astropolitics, 2023 (October) as "Securing the Space Domain with Active

Orbital Debris Removal: Lessons from Europe and Japan Towards a U.S. Strategy" LINK

LtCol Emma Palombi, Italian Air Force

Topic: NATO's Role in Space

Winner of the 2023-2024 Douhet-Mitchell International Airpower AWC Award Published in the *Journal of Indo-Pacific Affairs*, 2023 (May-June), pp. 48-80. LINK

LtCol James R. G. Brown, United Kingdom Royal Air Force

Topic: How should the UK Develop its Future Space Capabilities?

2021-2022 (Air War College, West Space Seminar)

Lt Col Justin Hodge, US Space Force

Topic: Security Cooperation in the Space Warfighting Domain: The Case for Increased Partnership with India

Winner of the 2021-2022 Air War College Research Excellence Award

Lt Col Lars Bibow, Germany Air Force

Topic: Space System Architectures How to Improve the Resiliency of the German Armed Forces Space Communication Services

Roslyn Barbee, United Space Force Acquisitions Officer

Topic: The Impact of Decreasing Launch Costs on Future Space Acquisition Efforts

Academic Service

Deputy Director, West Space Scholars Program, Johns Hopkins University, 2023-present.

Course Director, International Security and the Space Domain, West Space Scholars Program, Johns Hopkins University, 2023-present.

Chair, Defense Culture Award Committee, Johns Hopkins University, 2023-2024.

Member, International Security/Strategy Hiring Committee, Johns Hopkins University, 2024.

Course Director, International Security, West Space Seminar, Air War College, 2022-2023.

Course Director, International Security, West Space Seminar, Air War College, 2021-2021.

Academic Advisor, West Space Seminar students, Air War College, 2022-2023.

Academic Advisor, West Space Seminar students, Air War College, 2021-2022.

Member, West Space Student Selection Committee, Air War College, 2022-2023.

Participant, WSS/ASCS curriculum development, 2022-2023.

Member, Research Excellence Award Faculty Committee, Air War College, 2021-2022.

Member, Maj Gen Edward G Landsdale International Affairs Award Committee, Air War College, 2021- 2022.

Faculty Field Trip Leader/Instructor – Space Regional Security Studies (SRSS)- taught, led, and assisted with the following SRSS trips:

Germany, January 2024 (Johns Hopkins University)

France, February 2023 (Air War College)

US Space, October 2022 (Air War College)

United Kingdom, March 2022 (Air War College)

Attended and provided written feedback on numerous **DEI job talks and candidates**, Air War College, 2021-2022, 2022-2023

Attended and provided feedback on **operational design briefs** given by West Space Seminar students on numerous occasions: Strategic Leadership Course, Foundations of Strategy Course, End-of-Semester Space Security Briefs, Air War College, 2021-2022.

Seminar Leader - led 2 class sessions on Russia and Russian space capabilities, National Security Forum, Air War College, May 2022 and May 2023.

Assisted with **Final Capstone Projects**, Air War College, May 2022 and May 2023.

Member, Outreach Planning Committee, English Language Program (ELP), Kansas State University, 2010-2015.

Member, Strategic Planning Committee, ELP, Kansas State University, 2010-2015.

Member, Technology Committee, ELP, Kansas State University, 2014-2018.

Contributing Writer to the ELP Tech Committee blog: Tech News for ELP Teachers.

Trained practicum MA ESL students, 2012-2013.

Professional and Personal Interest Memberships

Member of two Johns Hopkins-Applied Physics Lab working groups (currently, under DARPA):

LOGIC – the Lunar operating guidelines for infrastructure consortium

LSIC - the Lunar Surface Innovation Consortium

Member, American Institute of Aeronautics and Astronautics (AIAA)

Member, American Political Science Association (APSA)

Member, International Studies Association (ISA)

Member, National Space Society (NSS)

Member, Kalamazoo Astronomical Society (KAS)

Professional Service

Initiated and Organized: the **Space Research Colloquia**, School of Advanced International Studies, Johns Hopkins University, August 2024- Present.

Organized and Hosted (with the Minerva team) the **International Regime Formation in Cislunar Space** Workshop, Johns Hopkins University, Washington DC, March 21-22, 2024

Consulted by **NASA's Office of Technology, Policy & Strategy** on networks and international partnerships in space Spring 2023

Participant, European Space Agency's (ESA) high-level Strategic Foresight Workshop - by invitation of ESA's Director General –on the future of the ESA & the European space sector.

Consultant and Reviewer, **the RAND Foundation**, discussed and reviewed a 'SEED' project on network analysis and space governance, Fall, 2023

Peer Reviewer for:

Space Policy, RAND Foundation, The MIT Press, Asia and the Pacific Policy Studies Journal, US Army War College Press, Routledge, Cengage, Journal of African Studies and Development, McGraw-Hill, Sage Education Publishing

Panel Chair/Moderator/Discussant

- "Space Debris and Physical Security," 3rd Annual Space Research Forum, Johns Hopkins University, Washington DC, May 13-14, 2024.
- 'Cooperation and Competition in Science and Technology', International Studies Association Annual Convention, San Francisco, April 3, 2024
- 'International Spacepower,' West Space Seminar/Schriever Space Scholars research capstone, April 25, 2023
- 'Russia Challenges,' West Space Seminar/Schriever Space Scholars research capstone, May 2022
- 'Comparative Space Policies,' Summer Workshop on Teaching Space, Montgomery, AL, 2021
- 'Foreign Aid and Autocracies,' International Studies Association, March 26, 2020, online.
- 'Living with Terrorism,' International Forum, Kansas State University, April 10, 2002

Recognitions and Awards

Department of Defense Yearly Appraisal: Outstanding: 5/5 in all 3 categories: teaching, research, service, 2021-2022, and 2022-2023

Teaching Excellence. Consistently ranked in the upper 90 percentile (based on students' TEVALs) at all 3 academic institutions: Johns Hopkins University, Air War College, Kansas State University, 2006-Present

Pi Sigma Alpha Honor Society inductee (academic excellence). University of Kansas, Lawrence, KS, USA. Member: 2012-Present

Walter Thomson Research Scholarship recipient. University of Kansas. 2008 Golden Key International Honor Society inductee. University of Kansas, since 2008 Phi Kappa Phi National Academic Honor Society inductee (academic excellence). Kansas State

University, since 2002 Sigma Iota Rho International Affairs Honors Society inductee. 2001

Graduate Teaching/Research Assistantship recipient. 2000-2001 and 2001-2002

Russian Department Honor Scholarship recipient. Clermont-Ferrand, France, 1997

Community Service

- Met with and was interviewed by a bright 10th grader highschooler, Teresa Roberts, writing a research paper for an advanced level research class at Reservoir High School, Maryland on "Space Politics and the Polemics of Mining in Space", Dec 12, 2024
- C-SPAN Documentary on "War in Orbit: The Fight for the Final Frontier", interviewed by three inquisitive 8th graders Leo, Nikhil, and Jasper, from Eastern Magnet Middle School, Silver Spring, Maryland, Dec 22, 2023.

 Their documentary won 2nd place nationwide. It aired on C-SPAN in March, 2024. LINK

Media Interviews (in chronological order)

ViaSatellite, "What a Trump or Harris Election Win Means for the Space and Satellite Industry," October 21, 2024, <u>LINK</u>

The Strait Times, "Race to the Red Planet: China accelerates Mars mission timeline, signals confidence in exploration, Sept 23, 2024, <u>LINK</u>

South China Morning Post, "What Musk's Endorsement of Trump would mean for US space policy," July 27, 2024. <u>LINK</u>

Metro World News (in Spanish) on "The Space Race", July 4, 2024, LINK

Newsweek on "Asteroid Size of Washington Monument to Pass Close to Earth, NASA Says," June 21, 2024, LINK

Agence France Press on "Misinformation and the Space Race," July 1, 2024.

POLITICO on "Chang'e 6 lunar landing," June 6, 2024. LINK

TV interview for Documentary on "**Orbital Revolution**" by TV crew Układ Sił from Poland, Ministry of Culture. in person, crew flew to Johns Hopkins University, May 24, 2024,

The Guardian/Reuters on "The new 'space race'," May 4, 2024. LINK

Deutsche Welle/PBS, TV live interview on "**Current and Future Space Capabilities**", May 3, 2024, LINK

NPR on **"China has big plans for its space program"**, April 29, 2024.

CNA on "To the Moon, Mars and Beyond", April 29, 2024. LINK

NPR on "China launches a new crew to its space station, advancing toward lunar mission," April 25, 2024. LINK

Newsweek on "NEOs, PHOs, and Asteroid 2023 TM3", Oct 10, 2023. LINK

Scientific American on "Russia's Luna 25 launch and space aspirations," August 18, 2023 LINK

Finland's Helsingin Sanomat, Foreign News, on "**The Power of Satellites: the case of US, China, and Europe**," June 29, 2023.

The Indian Express on "Chinese and Indian Space Aspirations" June 7, 2023. LINK

The Eurasian Times on "Russia's Nuclear-Powered Orbital Debris 2030 Cleaning Projects" April 20, 2023. LINK

Canadian Public Radio, Global News: The Roy Green Show, LIVE interview on "**Is there a Space** Race?" April 16, 2023.

Media Interviews (cont.)

- **Elsevier Weekblad** (EW), a leading Dutch news weekly on "China + Russia vs the US + the West space capabilities", March 23, 2023.
- The Daily Beast on "Privatizing Space Defenses", March 6, 2023. LINK
- The Eurasian Times on "Space Weapons and Hypothetical Tectonic Devices" Feb 25, 2023
- **Space.com** on "**The Polaris Mission and the Future of Commercial Human Spaceflight**," Feb 14, 2023. <u>LINK</u>
- Newsweek on "Artemis Viper rover vs. China's Zhu Rong rover: Does copyright exist in space technology?" November 3, 2022. LINK
- BBC World News, TV LIVE interview on "The Artemis Program and Power Configurations in Space," August 29, 2022. LINK
- **Australian Broadcast Corporation/Australia National Radio**: Sunday Extra, LIVE interview on "Russia's 2024 withdrawal from the ISS, China's space station, and the future of international cooperation in space," July 30, 2022. <u>LINK</u>
- Morning Rush, on Newsy, LIVE interview on "China's Lunar Aspirations," July 13, 2022.
- The Conversation Weekly Podcast on "Is current space law equipped to handle a new era of shifting power structures in space?", April 29, 2022. LINK
- **TRT World UK/Turkey Roundtable Broadcast** on "**Space: Is Elon Musk writing the rules of space?**" on a LIVE panel with Holger Krag, Head of ESA's space safety program, and Michael Byers, Co-Director of the Canadian Outer Space Institute, January 20, 2022

Videos produced using my articles:

- Who Owns Space? animated by Cosmoknowledge <u>LINK</u> based on my article "Space Blocs: The future of international cooperation in space is splitting along lines of power on Earth," *The Conversation*, April 21, 2022
- NASA's Plan to Stop an Asteroid Strike animated by Cosmoknowledge <u>LINK</u> based on my article "An asteroid impact could wipe out an entire city a space security expert explains NASA's plans to prevent a potential catastrophe," *The Conversation*. March 1, 2022.

Quoted In (select):

Sankyung Today, "U.S. Presidential Election and Prospects for Space Policy" LINK, Oct 31, 2024.

Space.com, "The Polaris Program: One big step for civilian spaceflight," <u>LINK</u>, Sept 17, 2024 **GeekWeek** (in Polish), <u>LINK</u>, July 19, 2024.

Business Insider in "The moon is open for business, and entrepreneurs are racing to make billions," Aug 8, 2023. LINK

Wikipedia on the "Billionaire Space Race" and "The US", LINK

- **The Eurasian Times** in 'Keep Out, This Is Our Territory': China Could Gobble Moon as It Is Doing With South China Sea," Feb 12, 2023. <u>LINK</u>
- **Newsweek** in "We're in a New Cold War in Space: China Plans to Take Over the Moon" Jan 9, 2023. LINK

PBS News Hour in "NASA crashes spacecraft into an asteroid in an attempt to knock it off course," Sept 6, 2022, and part of their Science Section since Sept 2022.

China Daily in "Space cooperation is now in the balance," Nov 30, 2022. LINK

Numerous reprints of my articles, including in *(select):*

Asia Times in "US still a giant leap ahead of China in space," April 13, 2023. LINK

NextGov.org, reprint/repost of all my articles, LINK

World Economic Forum. reprint of my article "NASA is planning to crash a spacecraft into an asteroid," Agenda Contributor, Sept 23, 2022.

Yahoo News1, reprint of my article "Space Blocs: The future of international cooperation in space is splitting along lines of power on Earth," April 21, 2022.

Yahoo News2, reprint of my article "NASA's head warned that China may try to claim the Moon" (with L. R. Hines), July 8, 2022.

Phys.org, reprint of my article "NASA's head warned that China may try to claim the Moon" (with L. R. Hines), July 11, 2022.

Science on the Wire, reprint of my article "The Future of Cooperation in Space is Splitting Along Lines of Power on Earth, April 24, 2022.

The World, reprint of my article "NASA's head warned that China may try to claim the Moon" (with L. R. Hines), July 29, 2022.

The Science Times, in "NASA Fears China Taking Over Moon: What Did International Space Law Say About This Matter?" July 10, 2022.

Astronomy Magazine online, since 2022, <u>LINK</u>

My articles translated into > 15 languages, including *(select):*

Albania, May 5, 2024 - LINK	Italy, May 5, 2024 - <u>LINK</u>
Brazil: Planeta, Feb 14, 2023 - LINK	Malaysia, Sept 22, 2024 - <u>LINK</u>
China: May 20, 2023 - <u>LINK</u>	Mexico, Aug 11, 2023 - <u>LINK</u>
Croatia , April 21, 2023 - <u>LINK</u>	Poland , Aug 27, 2023 - <u>LINK</u>
Chile, October 3, 2022 - <u>LINK</u>	Portugal, Sept 22, 2022 - <u>LINK</u>
Greece, Sept 25, 2022 - <u>LINK</u>	Russia , July 12, 2022 - <u>LINK</u>
Hungary, Oct 28, 2024 - LINK and LINK	Slovakia , July 20, 2022 - <u>LINK</u>
Korea, Oct 31, 2024 - LINK and LINK	Spain : Telemundo, Sept 24, 2022 – <u>LINK</u>
India: HinduTimes, July 20, 2022 - LINK	Sweden , Aug 11, 2023 - <u>LINK</u>
Indonesia, Feb 22, 2023 - LINK	Venezuela, Nov 25, 2024 - <u>LINK</u>
Iran , May 21, 2023 - <u>LINK</u>	Vietnam, May 5, June 6, 2024 -LINK and LINK

Computer Languages & Programs

Computer: STATA, Gephi/Network Analysis, R, SPSS, and LyX/Latex (basic)
Quantitative and qualitative methods
Experience with large cross-national, longitudinal datasets (both compiling and using)

Human Languages

English, French, Bulgarian - fluent Hebrew, Russian - proficient Spanish, Macedonian, Serbian - understanding

Personal Interests

Stargazing/Astrophysics, Egyptology/Reading Hieroglyphs, reading, biking, gardening. Hiking Club of Manhattan (founder)