JAMES JOHNSON, PhD

Tel: +(353) 1.700.8572 | Email: james.johnson@dcu.ie | Twitter: @James_SJohnson | Website: www.jamesjohnsonphd.com

EDUCATION

- PhD Politics & International Relations, University of Leicester (2017)
- MA Asia-Pacific Studies, University of Leeds (2011)
- BA (Hons) History, University of Bristol (1997)

ACADEMIC APPOINTMENTS

School of Law & Government, Dublin City University (2020 to present)

Assistant Professor

Modern War Institute at the United States Military Academy, West Point (2020 to present)

Non-Resident Fellow

The James Martin Center for Nonproliferation Studies, Middlebury Institute of International Studies, Monterey USA (2019 to 2020)

Postdoctoral Research Fellow

School of History, Politics & International Relations, University of Leicester (2017 to present)

- Honorary Visiting Fellow (2017 to present)
- Associate Tutor (2018 to 2019)

School of Politics & International Relations, Niccolò Cusano (Italian) University, London (2017 to 2018)

• Lecturer (Adjunct Professor)

School of Government & International Studies, Hong Kong Baptist University (2017)

• Lecturer (Adjunct Professor)

PUBLICATIONS

Books

- Artificial Intelligence & the Future of Warfare: USA, China, and Strategic Stability (Manchester University Press, 2021).
- The US-China Military and Defense Relationship during the Obama Presidency (Palgrave Macmillan, 2018).

Peer-review articles

- "Catalytic Nuclear War in the Age of AI and Autonomy: New military technology and inadvertent escalation risk between nuclear powers," *The Journal of Strategic Studies* (published online, January 2021).
- "Post 9/11 US Thinking and Approaches to Nuclear Deterrence: The Bush doctrine and the role of nuclear weapons in US deterrence strategy," *International Politics* (forthcoming).
- "Deterrence in the Age of Artificial Intelligence and Autonomy: A paradigm shift in nuclear deterrence theory and practice?" *Defense & Security Analysis*, Vol. 36, Issue 4 (2020): 422–448.

- "Artificial Intelligence in Nuclear Warfare: A Perfect Storm of Instability?" *The Washington Quarterly*, Vol. 43, Issue 2 (Summer, 2020): 197–211.
- "Delegating Strategic Decisions to Machines: Dr Strangelove redux?" *The Journal of Strategic Studies* (published online, April 2020).
- "AI, Drone Swarming, & Escalation Risks in Future Warfare," *The RUSI Journal*, Vol. 165, Issue 2 (2020): 26–36.
- "Artificial Intelligence: A Threat to Strategic Stability," *Strategic Studies Quarterly* (Feature Article), Vol. 14, Issue 1 (2020): 16–39.
- "The AI-Cyber Nexus: Implications for Military Escalation, Deterrence, & Strategic Stability," *The Journal of Cyber Policy*, Chatham House, Vol. 4, Issue 3 (2019): 442–460.
- "The End of Military-Techno *Pax Americana*? Washington's Strategic Responses to Chinese AI-enabled military Technology," *The Pacific Review* (published online, October 2019).
- "Artificial Intelligence & Future Warfare: Implications for International Security," *Defense & Security Analysis*, Vol. 35, Issue 2 (2019): 147–169.
- "China's Vision of the Future Network-Centric Battlefield: Cyber, Space & Electromagnetic Asymmetric Challenges to the US," *Comparative Strategy*, Vol. 37, Issue 5 (2019): 373–390.
- "Chinese Nuclear 'War-fighting:' "An Emerging Intense US-China Security Dilemma and Threats to Crisis Stability in the Asia Pacific," *Asian Security*, Vol. 15, Issue 3 (2019): 215–232.
- "China's Guam Express and Carrier Killers: The Anti-Ship Asymmetric Challenge to the US in the West Pacific, and Security Dilemma Explanations," *Comparative Strategy*, Vol. 36, Issue 5 (2017): 319–322.
- "Washington's Perceptions and Misperceptions of Beijing's Anti-access Area-denial 'Strategy:' Implications for Military Escalation Control and Strategic Stability," *The Pacific Review*, Vol. 20, Issue 3 (2017): 271–288.

Book chapters

- "The US, Indo-Pacific, AI, and Emerging Security Technologies," in Oliver Turner, Nicola Nymalm, and Wali Aslam (ed), Routledge *Handbook of US policy in the Indo-Pacific* (forthcoming).
- "Does the United States Face a Multipolar Future? Washington's Response Through the Lens of Technology," in Benjamin Zala (eds), *National Perspectives on a Multipolar Order*, Manchester University Press (2021).
- "Emerging Technologies and Chinese Challenges to US Innovation Leadership," in Reuben Steff, Simone Soare, and Joe Burton (ed), *Emerging Technologies and International Security: Machines, the State and War*, Routledge (2020).
- "The Impact of Artificial Intelligence on Strategic Stability, Escalation, & Nuclear security," in Sam Dudin and Chelsey Wiley (ed), *The 2019 UK PONI Papers*, Royal United Services Institute (2019).
- "China's Nuclear Modernisation: The Evolution of Chinese Nuclear Doctrine, Strategic Ambiguities & Implications for Sino-US Relations," in M Kouhi-Esfahani (ed), Nuclear politics in Asia, Routledge (2017), with Prof. Andrew Futter.

Work in progress

- Artificial Intelligence: Nuclear Strategy and Risk in the Digital Age (book manuscript).
- "Inadvertent Escalation in the Age of Intelligence Machines: A new model for nuclear risk in the digital age."
- "Artificial Intelligence and the Security Dilemma: Self-fulfilling spirals of mistrust and insecurity between strategic rivals."

Other selected publications

- "Artificial Intelligence, Autonomy, and the Risk of Catalytic Nuclear War," *Modern War Institute at West Point*, March 2021.
- "Rethinking Nuclear Deterrence in the Age of Artificial Intelligence," *Modern War Institute at West Point*, January 2021.
- "Artificial Intelligence in Warfare: A Threat to Strategic Stability?" Institute for International Conflict Resolution and Reconstruction, Dublin City University, November 2020.
- "AI and the Bomb: Nuclear Command & Control in the Age of the Algorithm," *Modern War Institute at West Point*, May 2020.
- "AI, Cyberspace, and Nuclear Weapons," War on the Rocks, January 2020 with Eleanor Krabill.
- "Is the US losing the artificial intelligence arms race?" *The Conversation*, October 2019.
- "China and the US are Racing to Develop AI Weapons," *The Conversation*, June 2018.
- "China's Evolving Approach to Nuclear War-Fighting," *The Diplomat*, November 2017.
- "If Trump is bluffing on North Korea the results could be catastrophic," *The Conversation*, August 2017.
- "The Shadow of a US-China Arms Race," The Institute of Asia & Pacific Studies, *University of Nottingham*, August 2017.
- "The Shadow of an Unrestrainable Military-Technological Security Dilemma: US-China relations at a dangerous crossroads," *Think Leicester*, July 2017.
- "Is China Moving Towards a Nuclear 'Warfighting' Posture?" The Institute of Asia & Pacific Studies, *University of Nottingham*, June 2017.
- "High-tech China-US arms race threatens to destabilize East Asia," *The Conversation*, May 2017.
- "China's Vision of the Future Networked Battlefield," *The Diplomat*, April 2017.
- "China's Missiles Threaten New Arms Race," *Newsweek*, March 2017.
- "China's anti-ship missiles threaten an arms race in Pacific," *The Conversation*, March 2017.
- "China's new missile could threaten an arms war in the Pacific," *The Business Insider*, March 2017.
- "Is China moving towards a nuclear 'Warfighting' posture?," The Conversation, February 2017
- "China's nuclear policy could be about to radically change," *Hong Kong Free Press*, February 2017.
- "Nuclear No First Use and President Obama's Legacy," *Think Leicester*, August 2016 with Prof. Andrew Futter.

TEACHING & ACADEMIC SERVICE

Undergraduate courses:

- Chinese Politics and Foreign Policy, 2020, 2021.
- Independent Study Project, 2020, 2021.
- Government & Politics in China, 2018.
- American Politics, 2018.

Graduate courses:

- The Politics and Foreign Policy of China, 2020, 2021.
- International Security & Strategic Studies, 2018.
- Terrorism and Fundamentalism in the 20th & 21st Centuries, 2018.
- International Security, 2017.

Guest lecturer & teaching assistant:

• Emerging Technologies and Nuclear Nonproliferation, 2019.

- Chinese Nuclear Policy, 2019.
- AI-Cyber Security Nexus, 2019.
- Post-Cold War World Order, 2018.
- Intelligence & Security Studies, 2018, 2019.
- International Security, 2018, 2019.
- World Order Issues, 2017.
- International Political Economy, 2017.

CONFERENCES, KEYNOTES & WORKSHOPS

- "Artificial Intelligence and the Future of Warfare," School of History, Politics & International Relations, University of Leicester (Keynote speaker), Leicester, 2021.
- "Artificial Intelligence: Nuclear Strategy & Risk in the Digital Age," Lawrence Livermore National Laboratory Lecture Series (Keynote speaker), Livermore 2021.
- "Deep Dive into Hypersonic Missiles & AI," Project on Nuclear Issues Capstone Conference Series, US STRATCOM (Panel moderator), Washington DC 2021.
- "Artificial Intelligence and Non-Nuclear Threats to Strategic Stability," International Studies Association Annual Convention, Las Vegas 2021.
- "Artificial Intelligence and the Bomb: Nuclear Command & Control in the Age of the Algorithm," International Studies Association Annual Convention Annual Convention, Las Vegas 2021.
- "Catalytic Nuclear War' in the Age of Artificial Intelligence & Autonomy: Emerging Military Technology and Escalation Risk Between Nuclear-Armed States," British International Studies Association Global Nuclear Order Working Group, Leicester 2020.
- "Deterrence in the Age of Artificial Intelligence & Autonomy," UK Deterrence and Assurance Academic Alliance, King's College, Portsmouth 2020.
- "Artificial Intelligence in Future Hyper-Warfare: A Perfect Storm of Instability?" Politics & International Relations Research Seminars, Dublin City University (Keynote speaker), 2020.
- "Artificial Intelligence & Strategic Stability: Implications for Future Warfare," Project on Nuclear Issues Capstone Conference Series, US STRATCOM, Nebraska 2020.
- "AI and Strategic Stability: Implications for Nuclear Security, Deterrence & Escalation in Future Warfare," ISA Annual Convention, Honolulu 2020 (paper accepted, conference cancelled).
- "AI and Non-Nuclear Threats to Nuclear Stability," International Studies Association Annual Convention, Honolulu 2020 (paper accepted, conference cancelled).
- "Deep-dive Discussion on Conventional Nuclear Integration," Project on Nuclear Issues Capstone Conference Series, US STRATCOM, Nebraska 2020 (Webinar).
- US-China "On the Nuclear Brink Wargaming exercise," Project on Nuclear Issues /Lawrence Livermore National Laboratory Summer Conference, Livermore 2020 (Webinar).
- "Depiction of AI in Dr Strangelove," Center for Strategic & International Studies, Project on Nuclear Issues, Movie Club Event (Keynote speaker), Washington DC 2020 (Webinar).
- The NATO Defense College, "Early-Career Nuclear Strategists Workshop," Rome 2020 (Webinar).
- Georgetown University & Sandia National Laboratories, "Strategic Force Analysis Boot Camp," Albuquerque, New Mexico, August 2019.
- "Artificial Intelligence: A Threat to Strategic Stability?" Public Speaker Seminar Series, at The James Martin Center for Nonproliferation Studies (Keynote speaker), Monterey 2019.
- "China's Nuclear Policy, Posture & Controversies," Lecture to Visiting Fellows at The James Martin Center for Nonproliferation Studies, Monterey 2019.

- "Artificial Intelligence & Strategic Stability: Implications for Nuclear Security, Deterrence, & Escalation in Future Warfare," Project on Nuclear Issues Winter Conference, Washington DC 2019.
- "AI Revolution and Future Warfare," British International Studies Association Annual Conference, London 2019.
- "The Impact of Artificial Intelligence on Strategic Stability, Escalation, & Nuclear Security," UK Project on Nuclear Issues Annual Conference, London 2019.
- "China's Vision of the Future Network-Centric Battlefield: Asymmetric Challenges to the US," British International Studies Association Annual Conference, Bath 2018.
- "China's Vision of the Future Network-Centric Battlefield: Asymmetric Challenges to the US," International Studies Association Annual Convention, San Francisco 2018.
- "AI & Future Warfare," UK Deterrence & Assurance Academic Alliance, King's College London, 2018.
- "Chinese Approaches to Nuclear Warfighting:" US-China relations and strategic stability in the Asia-Pacific," British International Studies Association US Foreign Policy Group, Edinburgh 2017.
- "Chinese Evolving Approaches to Nuclear Weapons: Implications for US-China Relations and Strategic Stability in the Asia-Pacific," International Studies Association Annual Convention, Baltimore 2017.
- "China's Nuclear Modernization & Ambitions: Challenges to US Primacy in East Asia and Regional Strategic Stability," British International Studies Association Annual Conference, Edinburgh 2016.
- "Washington's Perceptions and Misperceptions of Beijing's Anti-access Area-denial Strategy: Implications for Military Escalation Control and Strategic Stability," British International Studies Association US Foreign Policy Conference, Bath 2016.

FELLOWSHIPS, GRANTS & AWARDS

- Non-Resident Fellow, The Modern War Institute at the US Military Academy, West Point (2020 to present).
- Mid-Career Cadre, Center for Strategic & International Studies, Project on Nuclear Issues (2020 to present).
- Postdoctoral Research Fellow, The James Martin Center for Nonproliferation Studies (2019 to 2020).
- Carnegie Foundation travel and stipend for "Strategic Force Analysis Boot Camp," 2019 (\$1000).
- Carnegie Foundation research grant and stipend for Postdoctoral Fellowship, 2019 to 2020 (\$73,000).
- Faculty of Humanities & Social Sciences Book Publication Scheme Award, Dublin City University, 2021, (€500.00).
- Honorary Visiting Fellow, University of Leicester (2017 to present).
- British International Studies Association, Member (2016 to present).
- International Studies Association, Member (2016 to present).

OCCASIONAL REVIEWER

The Pacific Review; The Journal of Cyber Policy; Defense & Security Analysis; The Nonproliferation Review; Defence Forces Review; Communist and Post-Communist Studies; Irish Defense Force Review; War on the Rocks; Palgrave Macmillan; Georgetown University Press; Manchester University Press Routledge.

NON-ACADEMIC WORK EXPERIENCE

Available on request.

- HSBC Qianhai Securities, Shenzhen, PRC (2018 to 2018) Director, Head of China Execution Services.
- Bank of China International, Hong-Kong (2010 to 2017) Director, Execution & Research Dept.
- Credit Suisse, Taipei, Taiwan (2007 to 2010) Senior Vice President, Sales & Trading Dept.
- CITIC Securities Ltd, Beijing, PRC (2005 to 2007) Vice President, Sales & Trading Dept.
- Langlade Capital Management LLP, London (2004 to 2005) Head Equity Trader.
- BNP Paribas, London (2000 to 2003) European Equity Sales-Trader, Sales & Trading Dept.
- Goldman Sachs International, London (1998 to 2000) Financial Analyst, Equity Derivatives Dept.

LANGUAGES	
Mandarin: Fluent	
REFERENCES	