TAI MING CHEUNG

University of California Institute on Global Conflict and Cooperation and School of Global Policy and Strategy University of California, San Diego La Jolla, California 92093-0518 PH: (858) 534-6894 tcheung@ucsd.edu

CURRICULUM VITAE November 2023

EDUCATION

Ph.D. King's College, London University, England, 2007 (War Studies) Beijing University, Post-Graduate Research Course on Chinese Politics and Foreign Policy, 1987–1988
B.A. (Hons) Sussex University, Brighton, England, 1987 (International Relations) Beijing University, Course in Chinese Mandarin and International Politics, 1985–1986

EMPLOYMENT

2013–Present	Director, University of California Institute on Global Conflict and Cooperation
2018-Present	Professor (Tenured), School of Global Policy and Strategy, University of California San Diego
2015-2018	Associate Professor (Tenured), School of Global Policy and Strategy, University of California San Diego
2012–2015	Associate Professor in Residence, School of International Relations and Pacific Studies, University of California, San Diego
2009–2012	Associate Research Scientist, University of California Institute on Global Conflict and Cooperation
2009–2012	Associate Adjunct Professor, School of International Relations and Pacific Studies, University of California, San Diego
2004–2009	Academic Coordinator, University of California Institute on Global Conflict and Cooperation
2007–2009	Assistant Adjunct Professor, School of International Relations and Pacific Studies, University of California, San Diego
2000–2002	Senior Manager, PricewaterhouseCoopers, Hong Kong and Japan
1998–2000	Associate Managing Director, Kroll Associates Ltd., Hong Kong
1997–1998	Research Associate, International Institute for Strategic Studies, London
1993–1998	China Analyst, Kim Eng Securities Ltd., Hong Kong

1988–1993 China, Hong Kong and Asia-Pacific Defense Correspondent, Far Eastern Economic Review, Hong Kong

PROFESSIONAL ACTIVITIES

2012-2013 Member, Committee on Global Approaches to Advanced Computing, National Research Council of the National Academies. Took part in the writing of a report on "The Changing Global Landscape of Advanced Computing"

2008-Present Member, International Institute for Strategic Studies

COURSES TAUGHT

- 1. UCSD Graduate-level seminar on Chinese Foreign and Security Policy
- 2. UCSD Undergraduate-level political science lecture course on the Rise of China and its Domestic Challenges
- 3. UCSD Graduate-level seminar on Asian Security
- 4. UCSD Graduate-level seminar on Chinese Security, Technology, and Innovation
- 5. UCSD Graduate class on Chinese Politics
- 6. UCSD Graduate class on International Politics of the Asia-Pacific Region
- 7. UCSD Graduate class on Chinese International Relations and National Security
- 8. UCSD Graduate class on Chinese National Security and Defense Policy

SELECT GRANTS AND RESEARCH FUNDING AWARDS

- 1. Principal Investigator, *Research Project on China's Science, Technology, Innovation, and Industrial Ecosystems.* Contract from the U.S. State Department. Funding Amount: \$2.46 Million; Grant Period: 2021-2024.
- Principal Investigator, Great Power Competition in the 21st Century: The Struggle for Technological, Economic, and Strategic Supremacy. Grant from the University of California-National Laboratories Collaborative Research and Training Awards Program. Funding Amount: \$3.7 Million; Grant Period: 2018-2022.
- 3. Principal Investigator, *China's Efforts in Civil-Military Integration, Its Impact on the Development of China's Acquisition System, and Implications for the United States.* Grant from the Naval Postgraduate School Acquisition Program. Funding Amount: \$120,000; Grant Period: 2018-2019.
- 4. Principal Investigator, *Assessing China's New Plans for Science, Technology, and Innovation Development in the 2020s and 2030s.* Contract from the U.S. Air Force Office of Commercial and Economic Affairs. Funding Amount: \$350,000; Work Period: 2020-2021.

- 5. Principal Investigator, *Understanding China's Efforts to Becoming a Global Defense Science, Technology, and Innovation Leader*. Grant from the U.S. Army Research Office; Funding Amount: \$2 million; Grant Period: 2015-2018.
- Principal Investigator, *The Evolving Relationship Between Technology and* National Security in China: Innovation, Defense Transformation, and China's Place in the Global Technology Order. Grant from the U.S. Department of Defense Minerva Proogram. Funding Amount: \$9.6 million. Grant Period: 2009-2015.
- 7. Principal Investigator, US-China Institutional partnership on Defense Economics, Technology, and Management. Grant from the Ford Foundation. Funding Amount: \$100,000; Grant Period: 2013-14.
- 8. Principal Investigator, *Understanding China's Defense Acquisition System: Comparisons and Implications for the United States.* Grant from the Naval Postgraduate School Acquisition Program. Funding Amount: \$120,000; Grant Period: 2016-2017.
- 9. Principal Investigator, *The Role of Technology Transfers in China's Defense Technological and Industrial Development and the Implications for the United States.* Grant from the Naval Postgraduate School Acquisition Program. Funding Amount: \$120,000; Grant Period: 2017-2018.

PUBLICATIONS

PEER-REVIEWED BOOKS

- 1. Innovate to Dominate: The Rise of the Chinese Techno-Security State Under Xi Jinping. Cornell University Press, June 2022.
- 2. Ed., Comparing Defense Innovation Around the World. Routledge, 2023.
- 3. Co-ed (With Tom Manhken), *The Gathering Pacific Storm: Emerging US-China Strategic Competition in Defense Technological and Industrial Development.* Cambria Press, 2018.
- 4. Co-ed (With Jon Lindsay and Derek Reveron), *China and Cybersecurity*, Oxford University Press, 2015
- 5. Ed., Forging China's Military Might: A New Framework for Assessing Innovation, Johns Hopkins University Press, 2014
- 6. Ed., China's Emergence as a Defense Technological Power. Routledge, 2013
- 7. Fortifying China. Cornell University Press, 2009
- 8. China's Entrepreneurial Army. Oxford University Press, 2001

POLICY REPORTS

1. Tai Ming Cheung and Thomas Mahnken, The Decisive Decade: U.S.-China Competition in Defense Innovation and Defense Industrial Policy in and Beyond the 2020s (Center for Strategic and Budgetary Assessments, May 2023)

- 2. Tai Ming Cheung, Barry Naughton, and Eric Hagt, China's Roadmap to Becoming a Science, Technology, and Innovation Great Power in the 2020s and Beyond: Assessing its Medium- and Long-Term Strategies and Plans (La Jolla, California, UC Institute on Global Conflict and Cooperation, July 2022)
- 3. Ed., Leaders, Laggards, and Followers: The Global Competition for Defense Innovation (La Jolla, CA: IGCC, 2018)
- 4. Ed., The Gathering Pacific Storm: Emerging US-China Strategic Competition in Defense Technological and Industrial Development (San Diego: University of California Institute on Global Conflict and Cooperation, February 2017)
- 5. Ed., Planning for Innovation: Understanding China's Plans for Technological, Energy, Industrial, and Defense Development (Washington D.C.; U.S.-China Economic and Security Review Commission, September 2016)
- 6. Ed., The Human Dimension of China's Defense Science, Technology and Innovation System (La Jolla, CA: IGCC, 2015)
- 7. Co-ed (With Kevin Pollpeter) Getting to Innovation: Assessing China's Defense Research, Development, and Acquisition System (La Jolla, CA: IGCC, 2014)
- 8. Co-ed (With Kevin Pollpeter) The Chinese Defense Economy Takes Off (La Jolla, CA: La Jolla, CA: IGCC, 2013)
- 9. Ed., New Perspectives on Assessing the Chinese Defense Economy (IGCC, 2011)
- 10. Ed., The Rise of the Chinese Defense Economy: Innovation Potential, Industrial Performance, and Regional Comparisons (La Jolla, CA: IGCC, 2010)

SCHOLARLY ARTICLES AND BOOK CHAPTERS

- 1. Reorganization of China's Science and Technology System (La Jolla, California; UC Institute on Global Conflict and Cooperation Working Paper, August 2023).
- 2. Ed., The Endless Race: The Global Pursuit of Defense Innovation in Revolutionary Times, Special Volume in Journal of Strategic Studies, 2021).
- 3. "A Conceptual Framework of Defence Innovation", *Journal of Strategic Studies*, June 2021.
- 4. From Big to Powerful: China's Quest for Security and Power in the Age of Innovation (Seoul; East Asia Institute Working Paper, April 2019).
- "Keeping Up with the Jundui: Reforming the Chinese Defense Acquisition, Technology, and Industrial System," in Phillip C. Saunders, Arthur S. Ding, Andrew Scobell, Andrew N.D. Yang, and Joel Wuthnow (editors), *Chairman Xi Remakes the PLA* (Washington, DC: National Defense University Press, 2019).
- "The Rise of China as a Cybersecurity Industrial Power: Balancing National Security, Geopolitical, and Development Priorities," *Journal of Cyber Policy* 3, No. 3 (2018): 306–26.
- 7. "Innovation in China's Defense Technology Base- Foreign Technology and Military Capabilities", *Journal of Strategic Studies*, Vol. 36, Nos. 5-6, 2016

- "Racing From Behind: China and the Dynamics of Arms Chases and Races in East Asia in the 21st Century", in Joe Maiolo, David Stevenson, and Thomas G. Mahnken (Editors), *Arms Races in International Politics* (Oxford University Press, 2016)
- 9. "Continuity and Change in China's Strategic Innovation System", *Issues and Studies* (August 2015)
- "The Riddle in the Middle: China's Central Military Commission in the 21st Century", in Philip Saunders, Scott Harold, and Michael Swaine (Editors), *The PLA's Role in National Security Policy-Making* (Stanford University Press, October 2015)
- "Weaknesses in PLA Defense Industries", in Michael Chase et al, *China's Incomplete Military Transformation* (Washington D.C.: Rand Corp., October 2014)
- 12. "Strategic Latency With Chinese Characteristics: The Quest to Realize its Strategic Potential in the 21st Century", in Zachary Davis, Michael Nacht, and Ronald Lehman (Editors), *Strategic Latency and World Power: How Technology Is Changing Our Concepts of Security* (Livermore, CA: Lawrence Livermore National Laboratory, 2014)
- 13. "Trade Versus Security: How Countries Balance Technology Transfers with China," *Journal of East Asian Studies* 13 (2013): 443–456 (with Bates Gill)
- 14. "Economics, Security and Technology in Northeast Asia: Maneuvering Between Nationalist and Globalist Forces", in T.J. Pempel (Ed), *The Economy-Security Nexus in Northeast Asia* (Routledge, 2012)
- 15. Guest Editor, *Journal of Strategic Studies* special issue on "China's Emergence as a Defense Technological Power," Vol. 34, No. 3, June 2011
- 16. "The Chinese Defense Economy's Long March from Imitation to Innovation," *Journal of Strategic Studies*, Vol. 34, No. 3, June 2011
- 17. "Engineering Human Souls: The Development of Chinese Military Journalism and the Emerging Defense Media Market", in Susan Shirk (Ed), *Changing Media*, *Changing China* (Oxford University Press, December 2010).
- "Modernizing the People's Liberation Army: Aims and Implications", in Shaun Breslin (Ed), *Handbook of China's International Relations* (London: Routledge, 2010).
- 19. "Dragon on the Horizon: China's Defense Industrial Renaissance," *Journal of Strategic Studies* 32 (1), January 2009
- 20. "Innovation within China's Defense Technological and Industrial Base," in Stuart Johnson (ed.), *Thinking the Unthinkable: U.S. Military Intervention in the Taiwan Straits* (Washington, DC: National Defense University, 2007)
- 21. "Does the People's Republic of China have the industrial, technological, economic and infrastructure capacity to wage and sustain a successful military campaign to subdue Taiwan?" in Steve Tsang, *If China Attacks Taiwan* (London: Routledge, 2006)
- 22. Harnessing the Dragon: Civil-Military Integration and China's Defense Modernisation (Taipei: Chinese Council of Advanced Policy Studies, January 2004)

- 23. "The Role of the Central Military Commission in China's Defense Decision-Making Process," in David M. Lampton (ed.), *The Making of Chinese Foreign and Security Policy in the Era of Reform* (Stanford: Stanford University Press, 2001)
- 24. "Reforming the Dragon's Tail: Chinese Military Logistics in the Era of High-Technology Warfare and Market Economics", in James R. Lilley and David Shambaugh (Eds), *China's Military Faces the Future* (M.E.Sharpe, Armonk, New York, 1999)
- 25. China's Military Agenda Towards Taiwan (Taipei: Chinese Council of Advanced Policy Studies, November 1998)
- 26. Jiang Zemin at the Helm: His Quest for Power and Paramount Status", *China Strategic Review*, Spring 1998
- 27. "Chinese Military Preparations Against Taiwan Over the Next Ten Years", in James R. Lilley and Chuck Downs (Eds), *Crisis in the Taiwan Strait* (Washington DC: National Defense University, 1997)
- 28. "The Chinese Army's New Marching Orders: Winning on the Economic Battlefield", in Jorn Brommelhorster and John Frankenstein (Eds), *Mixed Motives, Uncertain Outcomes: Defense Conversion in China* (Boulder: Lynne Rienner, 1997)
- 29. "The Interaction Between Economics and Security For China's External Relations", in Susan Shirk and Christopher Twomey (Eds), *Power and Prosperity: Economic and Security Linkages in the Asia Pacific* (New Brunswick: Transaction Publishers, 1996)
- 30. "Guarding China's Domestic Front Line: The People's Armed Police and China's Stability", *The China Quarterly*, June 1996
- 31. "Profits Over Professionalism: The People's Liberation Army's Economic Activities and Impact on Military Unity", in Richard Yang, et al, *Chinese Regionalism: The Security Dimension* (Boulder, Colorado: Westview Press, 1994)
- 32. "The People's Liberation Army in 1992: Political Power Plays and Power Projection", in Joseph Cheng & Maurice Brosseau (Eds), *China Review 1993* (Hong Kong: The Chinese University Press, 1993)
- 33. "Emerging Chinese Perspectives on Naval Arms Control", in Andrew Mack (Ed), A Peaceful Ocean? Maritime Security in the Pacific in the Post-Cold War Era (Australia: Allen & Unwin, 1993)
- "Ties of Convenience: Sino-Russian Military Relations in the 1990s", in *PLA Yearbook, 1992/93* (Taipei: Chinese Centre for Advanced Policy Studies and Westview, 1993)
- 35. "The Role of the PLA Between April-June 1989", in *PLA Yearbook 1989/90* (Taipei: Sun-Yat Sen Centre for Policy Studies, Kaohsiung, 1991)
- 36. Editor, *Changing Patterns of East Asian Security* (Hong Kong Lingnan College Centre for Asian Pacific Studies, 1991)
- 37. Growth of Chinese Naval Power: Priorities, Goals, Missions, and Regional Implications (Singapore: Institute of Southeast Asian Studies, December 1990)
- 38. "Disarmament and Development in China: The Relationship Between National Defense and Economic Development", *Asian Survey*, July 1988

Tai Ming Cheung -7-

- 39. "The Impact of Foreign Policy Research Institutes in the Post Mao Making of Chinese Foreign Policy", *Issues and Studies*, July 1987
 40. "Trends in the Research of Chinese Military Strategy" *Survival*, May/June 1987