

Curriculum Vitae

VU MINH KHUONG

Associate Professor

Lee Kuan Yew School of Public Policy, National University of Singapore



Contact:

+ Telephone: (65) 6516-8695

+ Fax: (65) 6775-6471

+ Email: sppkmv@nus.edu.sg

Mailing Address:

LKY School of Public Policy, NUS

469C Bukit Timah Road

Singapore 259772

Research Interests: Economic growth and productivity analysis; impacts of the ICT revolution and digital transformation; energy transition and sustainable development; economic strategy. I am particularly interested in the dynamics of economic development and digital transformation, and green transition in Asian/ASEAN countries to draw policy insights and lessons.

<https://orcid.org/0000-0001-9807-7003>

<https://scholar.google.com/citations?user=EJVjlo4AAAAJ&hl=en>

Dr. Vu Minh Khuong is an Associate Professor at the Lee Kuan Yew School of Public Policy, National University of Singapore. His research and teaching interests concentrate on strategy and policy concerning economic development and digital transformation.

Professor Vu's research articles have appeared on prestigious international journals and publication venues, including, *Journal of Policy Analysis and Management*, *Journal of Travel Research*, *Technological Forecasting and Social Change*, *Scandinavian Journal of Economics*, *Energy Policy*, *Information Economics and Policy*, *Telematics and Informatics*, *Telecommunication Policy*, *Utility Policy*, *German Economics Review*, *Journal of Structural Change and Economic Dynamics*, *China Economics Review*, *Journal of Policy Modeling*, *Journal of Contemporary Economic Policy*, and *Brookings Foreign Policy Paper*.

Professor Vu has published three books and frequently writes press articles for newspapers and other media, sharing his views on a range of issues on economic development and transformation in the digital age.

Dr. Vu is active in providing extensive consulting and advisory services to international organizations, technology companies, and government agencies in many countries. In particular, he has worked with UNIDO, UNDP, IMF, World Bank, IFC, ILO, APO, USAID, KPMG, Microsoft, and Qualcomm.

Before transitioning into academia, Professor Vu had held various government positions in Vietnam, including Deputy Chief of the Haiphong City Government Office, and Vice-Chairman. He was elected CEO by 400 workers of the Song Cam Chemical Enterprise, a state-owned company in Haiphong City in 1998 when the company was on the verge of bankruptcy. With the success of turning around the company, he received a Fulbright Scholarship to pursue his MBA at Harvard Business School in 1993-1995.

Professor Vu together with Boyd Fuller received the 2011 Best Article Award of the Public and Non-Profit Division of the Academy of Management (USA). He was the winner of the LKY School Research Excellence Award in 2012 and the LKY School Annual Teaching Excellence Award in 2009 and 2011.

Professor Vu received a BA in Mathematics from Hanoi University (with highest honors) and an MBA and PhD in Public Policy from Harvard University.

Education

PhD in Public Policy **Harvard University, 2005**

- Thesis: *Information and Communication Technology and Global Economic Growth: Contributions, Impacts, and Policy Implications*
- Thesis Committee: Dale W. Jorgenson (Primary Adviser), Dwight Perkins, Robert Jensen

M.B.A. **Harvard Business School, 1995**

B.A. (Highest Honors), Mathematics **Hanoi National University, 1980**

Employment Experience

Assistant and Associate Professor **Singapore**
Lee Kuan Yew School of Public Policy, 2006 – Present
National University of Singapore

Guest Associate Professor **Tokyo, Japan**
Faculty of Business and Commerce, Keio University May 2006 – June 2006

Research Associate **Cambridge, MA, USA**
Program on Technology and Economic Policy, 2004 – 2006
Harvard Kennedy School of Government

Research Associate **Hanoi, Vietnam**
Prime Minister's Research Commission 1998 – 1999

Chief Economic Adviser <i>City Mayor's Office</i>	Haiphong City, Vietnam 1996 – 1998
Vice-Chairman <i>Dinh Vu Economic Zone</i>	Haiphong City, Vietnam 1996 – 1999
Senior Consultant <i>Barents Group of KPMG Consulting</i>	Washington D.C., USA 1995 – 1996
Chief Executive Officer <i>Song Cam Chemical Company</i>	Haiphong City, Vietnam 1988 – 1992
Various positions (CFO) <i>Song Cam Chemical Company</i>	Haiphong City, Vietnam 1986 – 1988
Computer Programmer (IBM System/360) <i>Computing Center, Vietnam National Power Company No. 2</i>	Ho Chi Minh City 1983 – 1986
Army Officer <i>Corp. 318</i>	Vung Tau, Vietnam 1981 – 1983

NUS/LKYSPP Services

- Chair, Teaching Excellence Committee, Lee Kuan Yew School of Public Policy (2019-2021)
- Co-Chair, Teaching Excellence Committee, Lee Kuan Yew School of Public Policy (2021-2023)
- Co-Chair, MPA Program, Lee Kuan Yew School of Public Policy (2019-2021)

Academic Services

- Associate Editor: *Journal of Telecommunications Policy* (since 2018).
- Guest Editor (with Dale Jorgenson), *Journal of Telecommunications Policy*, Special Issue on Effects of ICT on Economic Growth and Structural Change (2016).
- Reviewer: *Economica*, *Journal of Development Economics*, *World Development*, *Journal of Economic Geography*, *Telecommunications Policy*, *Oxford Development Studies*, *Empirical Economics*, *Journal of International Development*, *International Journal of Public Administration*, *Technological Forecasting & Social Change*, *Structural Change and Economic Dynamics*, *Technology in Society*, *MDPI Sustainability*, and *Journal of Southeast Asian Economies*.

Community Services

- Member of Advisory Council, Chandler Institute of Governance, Singapore
<https://www.chandlerinstitute.org/>

Awards and Scholarships

- One of the four LKYSPP faculty recognized among the Top 2% of Scientists Worldwide in 2020 (<https://lkyspp.nus.edu.sg/news-events/news/details/4-lkyspp-faculty-recognised-among-top-2-of-scientists-worldwide>).
- The Research Excellence Award, Lee Kuan Yew School of Public Policy, 2012.
- A winner of the Best Journal Article Award from the Academy of Management (Public and Non-profit Division), 2011.
- The Annual Teaching Excellence Award, Lee Kuan Yew School of Public Policy, 2011.
- The Annual Teaching Excellence Award, Lee Kuan Yew School of Public Policy, 2009.
- Dean's Award for Excellence in Student Teaching, Harvard Kennedy School of Government, Harvard University, 2003.
- Fulbright Scholarship, 1993-1995.
- Ministry of Education Award for the Most Distinguished University Graduates, 1980.

Teaching Experience

Courses taught

- Quantitative Analysis for Public Policy
- Econometrics for Policy Analysis
- Research Method for PhD student
- Financial management for policy makers
- Economic growth in developing Asia
- Economic development in the digital age
- Governance Study Project
- Green transformation and policy in Asia

Current courses taught

- ***PP5019-22: Economic development in the digital age, which consists of four micro-credential modules:***

- PP5019 Economic Development Strategy
- PP5020 Analysis of Economic Growth
- PP5021 Digital Transformation and Economic Prosperity
- PP5022 Embracing Globalization for Economic Growth
- **PP5274: Financial management for policy makers**
- **PP5533: Green transformation and policy in Asia**

Courses under development

- **Promotion of the Digital Economy and Experiences from Asia**
 - Theoretical models associated with the digital economy
 - Measuring the digital economy
 - The development of digital economy in Asia
 - Policy frameworks for promoting the digital economy

Current Research Projects

- Energy transition and Green Transformation in ASEAN countries
- The Development of Digital Economy in ASEAN-6
- The Dynamics of Economic Growth, Structural Change, and Integration in the ASEAN Economic Community
- Digital Transformation in ASEAN Countries: Patterns, Drivers, and Policy Issues
- Economic Insights from Studying the EU KLEMS Database and Lessons for ASEAN
- ASEAN in the Global Dynamics of Green Transition: Patterns, Underlying Factors, and Policy Issues

Participation in recent conferences

Productivity Talk Series

Productivity 2022: Rebound and Regrowth

Organizer: Asia Productivity Organization (APO), Tokyo.

Contribution: main speaker (presentation: Productivity 2022: Rebound and Regrowth)

<https://www.apo-tokyo.org/news/aponews/productivity-2022-rebound-and-regrowth/>

Vietnam - Singapore Board Forum on Energy and Sustainable Development Strategy, Hanoi, 21 October 2021

Participants: Corporate leaders of Vietnam's energy sector (PVN, EVN)

Contribution: Presentation "Global Energy Sector Development: Trends, Challenges, Opportunities, and Strategic Implications for Vietnam"

<https://vietnamnews.vn/economy/1065565/singapore-firms-share-experience-with-vn-in-sustainable-energy-development.html>

Smart Economic Planning and Industrial Policy Conference SEPIP 2021, 13-15 October 2021

Organizer: OSTİM Technical University, Ankara, Turkey

Contribution: Presentation "Strategic frameworks for formulating industrial policy" in Session 1 "Industrial Development and Industrial Policies in Asia"

URL: http://www.sepip.org/wp-content/uploads/2021/10/SEPIP-2021-PROGRAM_ENG_14.10.2021_v1.pdf

<https://www.sepip.org/>

U.S.-Singapore Relations at 55: Our Shared Past and Future, 26 August 2021

Organizer: LKYSPP, NUS

Contribution: moderating the discussion of three panelists from Ministry of Trade and Industry (Mr. Chua Shun Loong Director, North America and Europe Division), The American Embassy in Singapore (Mr Christopher Quinlivan, Counselor for Commercial Affairs), and AmCham Singapore (Dr Lei Hsien-Hsien, Chief Executive Officer).

Singapore-Viet Nam Economic Co-operation Future development of Da Nang, 12 May 2021

Organizer: Singapore Manufacturing Federation (SMF) and Asia Competitiveness Institute (ACI), LKYSPP, NUS

Contribution: invited speaker (presentation: "Singapore-Viet Nam Economic Co-operation: Fact, Foundation, and Future Prospect")

URL: <https://lkyspp.nus.edu.sg/news-events/events/details/singapore-viet-nam-economic-co-operation-future-development-of-da-nang>

Fitch on Vietnam Webinar: Pandemic, the economy and credit markets, April 15, 2021.

Organizer: Fitch Ratings, Hong Kong

Contribution: Panel discussant

URL: <https://events.fitchratings.com/fitchonvietnam2021>

The Sixth World KLEMS Conference, March 9-10 & 16-17 2021.

Organizer: World KLEMS/Professor Dale Jorgenson (Economic Department, Harvard University)

My contribution: paper presenter (presentation: “Patterns and Sources of Financial Sector Growth in Industrialized Economies: Effects of Digital Transformation”)

URL: <https://scholar.harvard.edu/jorgenson/world-klems>

The Conference on Science, Technology, and Innovation Policy for Productivity Growth, 08 December 2020.

Organizer: Asia Productivity Organization (APO), Tokyo.

Contribution: invited speaker (presentation: “Strategic Priorities and Responsiveness of Science, Technology, and Innovation Policies (STIPs)-A Review of Global Trends and Good Practices”)

Publications

Journal Articles and Book Chapters

2022

Vu, K. and Nguyen H. (2022) Drivers of Economic Catch-up in Asia: A Study of ASEAN Countries with Comparative Views of China and India; *Journal of Southeast Asian Economies* Vol. 39, No. 1 (2022), pp. 42–67 (forthcoming)

Vu, K. and Hartley, K. (2021). Effects of Digital Transformation on Electricity Sector Growth and Productivity: A Study of Thirteen Industrialized Economies, *Journal of Utilities Policy*. Volume 74, February 2022, 101326

<https://www.sciencedirect.com/science/article/abs/pii/S0957178721001594>

2021

Vu, K. and Hartley, K. (2021). Effects of Digital Transformation on Electricity Sector Growth and Productivity: A Study of Thirteen Industrialized Economies, *Journal of Utilities Policy*.

<https://www.sciencedirect.com/science/article/abs/pii/S0957178721001594>

Vu, K. (2021). Asia in the Global Dynamics of Embracing the Digital Revolution: Performance and Strategic Priorities for Policy Action, *Japan Spotlight*, <https://www.jef.or.jp/journal/>

Vu K., Haraguchi N, and Amann J. (2021). Deindustrialization in developed countries amid accelerated globalization: Patterns, influencers, and policy insights, *Structural Change and Economic Dynamics*, available online 20 September 2021.
<https://www.sciencedirect.com/science/article/abs/pii/S0954349X21001272>

Vu, K. and Hartley, K. (2021) Drivers of growth and catch-up in the tourism sector of industrialized economies, *Journal of Travel Research*; <https://doi.org/10.1177/00472875211019478>.

Jorgenson D. and Vu K. (2021) The G20 and the world economy: Performance and prospects, *Journal of Policy Modeling*.
<https://doi.org/10.1016/j.jpolmod.2021.02.006>

Hanafizadeh, P., Barkhordari F. and Vu, K. (2021) Insight monetization intermediary platform using recommender systems, *Electron Markets*.
<https://doi.org/10.1007/s12525-020-00449-w>.

2020

Vu, K., and Hartley K. (2020). “A New Consensus for Growth in the 21st Century,” *ETHOS*, Issue 22, December 2020.
<https://www.csc.gov.sg/articles/a-new-consensus-for-growth-in-the-21st-century>

Hartley K. and Vu K. (2020). “Fighting fake news in the COVID-19 era: policy insights from an equilibrium model,” *Policy Sciences*, Volume 53: 735–758.
<https://link.springer.com/article/10.1007/s11077-020-09405-z>

Vu K. and Asongu S. (2020) Backwardness advantage and economic growth in the information age: A cross-country empirical study, *Technological Forecasting and Social Change*, Volume 159, October 2020; <https://doi.org/10.1016/j.techfore.2020.120197>

Vu, K. Hartley K., & Kankanhalli A. (2020). Predictors of Cloud Computing Adoption: A Cross-Country Study, *Telematics and Informatics*, Volume 52, September.
<https://doi.org/10.1016/j.tele.2020.101426>

Feijoo, C., Kwon Y., Bauer J., Bohlin E., Howell B., Jain R., Potgieter P., Vu K., Whalley J., Xia J. (2020) “Harnessing artificial intelligence (AI) to increase wellbeing for all: The case for a new technology diplomacy,” *Telecommunication Policy*, 44.
<https://doi.org/10.1016/j.telpol.2020.101988>

Vu, K. (2020). "ASEAN economic prospects amid emerging turbulence: Development challenges and implications for reform." *Foreign Policy Paper*, Brookings Institution.

https://www.brookings.edu/wp-content/uploads/2020/07/FP_20200710_asean_economic_prospects_vu.pdf

Forge S. and Vu K. (2020). Forming a 5G strategy for developing countries: A note for policymakers, *Telecommunications Policy* 44 (7), 101975.

<https://doi.org/10.1016/j.telpol.2020.101975>

Vu, K., Hanafizadeh P., & Bohlin, E. (2020). "ICT as a driver of economic growth: A survey of the literature and directions for future research". *Telecommunication Policy*, 44(2), March.

<https://doi.org/10.1016/j.telpol.2020.101922>

Vu, K. (2020). "Sources of Growth in the World Economy: A Comparison of G7 and E7 Economies", in Fraumeni, Barbara ed., *Measuring Economic Growth and Productivity: Foundations, KLEMS Production Models, and Extensions*, Academic Press, Cambridge, MA.

<https://www.elsevier.com/books/measuring-economic-growth-and-productivity/fraumeni/978-0-12-817596-5>

2019

Lin J., Vu K., and Hartley K. (2019) "A Modeling Framework for Enhancing Aid Effectiveness" *Journal of Economic Policy Reform*; 1-23; available at <https://doi.org/10.1080/17487870.2018.1551137>

Vu, K. (2019) "The internet-growth link: An examination of studies with conflicting results and new evidence on the network effect", *Telecommunications Policy*, 43 (5), 474-483.

<https://doi.org/10.1016/j.telpol.2019.04.002>.

Vu K., and Hartley K. (2019) "Learning to Catch up in Developing Asia", in Arkebe Oqubay and Kenichi Ohno, eds. *How Nations Learn: Technological Learning, Industrial Policy, and Catch-up*, Oxford University Press.

<https://www.oxfordscholarship.com/view/10.1093/oso/9780198841760.001.0001/oso-9780198841760>

2018

"Promoting Smart Cities in Developing Countries: Policy Insights from Vietnam" (with Kris Hartley), *Telecommunications Policy* 42 (10), 845-859.

<https://doi.org/10.1016/j.telpol.2017.10.005>.

"Embracing globalization to promote industrialization: Insights from the development of Singapore's petrochemicals industry" *China Economic Review*, 2018, 48 (April): 170-185.

<https://doi.org/10.1016/j.chieco.2017.01.003>

2017

“Structural Change and Economic Growth: Empirical Evidence and Policy Insights from Asian Economies”, *Structural Change and Economic Dynamics*, 2017, 41 (April-June): 64–77.

<https://doi.org/10.1016/j.strueco.2017.04.002>

“The Outlook for Advanced Economies” (with Dale Jorgenson), *Journal of Policy Modeling*, 39 (4), 2017: Pages 670-682.

<https://doi.org/10.1016/j.jpolmod.2016.05.010>

Vu, K. (2017). “ICT Diffusion and Production in ASEAN Countries: Patterns, Performance, and Policy Directions”, *Telecommunications Policy*, 41(10), 2017: 964-980

<https://doi.org/10.1016/j.telpol.2017.04.005>

“Co-ordination through an Asian Lens”, (with Justin Lin) in John Page and Finn Tarp (Eds), *The Practice of Industrial Policy*, Oxford University Press, April 2017.

2016

“The Outlook for Emerging Economies” (with Dale Jorgenson), *Journal of Policy Modeling* 38 (4): 670–682, 2016

“The Impact of ICT Investment on Economic Growth: A Global View”, (with Dale Jorgenson) *Telecommunications Policy*, 40 (5): 381-382, 2016.

“The ICT revolution, world economic growth, and policy issues”, (with Dale Jorgenson) *Telecommunications Policy*, 40 (5): 383-397, 2016.

2015

“Can Vietnam Achieve More Robust Economic Growth? Insights from a Comparative Analysis of Economic Reforms in Vietnam and China”, *Journal of Southeast Asian Economies*, 31(1) April 2015.

“Effects of China and India on manufactured exports of the G7 economies,” *Contemporary Economic Policy*, 33 (2): 265–278, April 2015.

“Vietnam’s Embrace of ICT for Economic Development: Success and Future Challenges” (with Robert Austin) Case Study, *Ivey Publishing*, 2015.

2014

“Utility sector performance post reforms: investigating the South Asian economies,” (with Anjula Gurtoo), *Poverty and Public Policy* 6(2): 157–175, 2014.

“The Institutional Root Causes of the Challenges to Vietnam’s Long-Term Economic Growth,” *Asian Economic Papers*, MIT Press, 15.1 (2014).

2013

“Information and Communication Technology (ICT) and Singapore’s Economic Growth,” *Journal of Information Economics and Policy* 25.4 (2013): 284–300.

“The Emergence of the new economic order: Growth in the G7 and the G20,” (with Dale W. Jorgenson), *Journal of Policy Modelling* 35.3 (2013).

“A Note on Interpreting the Beta Convergence Effect,” *Economics Letters* 118.1 (2013): 46–49.

2011

“Sources of Singapore’s Economic Growth, 1965–2008: Trends, Patterns and Policy Implications,” *Journal of Southeast Asian Economies* 28.3 (2011): 315-336.

“The Rise of Developing Asia and the New Economic Order,” (with Dale W. Jorgenson), *Journal of Policy Modelling* 33.5 (2011): 698–716.

“ICT as a Source of Economic Growth in the Information Age: Empirical Evidence from the 1996-2005 Period,” *Telecommunications Policy* 35.4 (2011): 357-372.

“Exploring the Dynamics of Policy Interaction: Feedback among and Impacts from Multiple, Concurrently Applied Policy Approaches for Promoting Collaboration,” (with Boyd Fuller), *Journal of Policy Analysis and Management* 30.2 (2011): 359-380. (Winner of the 2011 best journal article award from the Public and Non-profit Division of Academy of Management, USA).

2005-2010

“Potential Growth of the World Economy,” (with Dale W. Jorgenson), *Journal of Policy Modelling* 32.5 (2010): 615-631.

“The Use of E-Government to Create Public Value in Developing Countries: Some Conceptual Issues,” *The 6th International Conference on e-Government Proceedings*, 30th September and 1st October 2010 (listed in the Thomson Reuters ISI Index); published by Academic Publishing Limited, Reading, UK, September 2010; ISBN: 978-1-906638-76-4.

“Developing Asia: A Comparative View of Energy Issues and Policy Implications,” (with Benjamin Sovacool), *East Asian Policy* 2.3 (2010).

“Policy Recommendations for Enhancing Vietnam’s Economic Competitiveness and Development,” *Vietnam Economic Management Review*, CIEM, Ministry of Planning and Investment, No. 33, July-August 2010.

“Sources of Singapore’s Economic Growth 1990-2009” (in collaboration with the Monetary Authority of Singapore), *Macroeconomic Review*, Volume IX, Issue 1, April 2010.

“The Barriers to Energy Efficiency in China: Assessing Household Electricity Savings and Consumer Behavior in Liaoning Province,” (with Feng Dianshu and Benjamin Sovacool), *Energy Policy* 38.2 (2010): 1202-1209.

“Projecting World Economic Growth: The Contribution of Information Technology,” (with Dale W. Jorgenson), *The Review of Socionetwork Strategies* 3.2 (2009): 35-49.

“Economic Reform and Performance: A Comparative Study of China and Vietnam,” *China: An International Journal* 7.2 (2009): 217-253.

“India-Vietnam: A Comparative Analysis of Economic Performance,” (with Mukul Asher), *International Journal of Business Insights* 2.1 (2009): 4-16.

“Growth Accounting within the International Comparison Program,” (with Dale W. Jorgenson), *World Bank ICP Bulletin* 6.1 (2009): 3-13.

“Information Technology and the World Growth Resurgence,” (with Dale W. Jorgenson), *German Economic Review* 8.2 (2007): 125-145.

“Information Technology and the World Economy,” (with Dale W. Jorgenson), *Scandinavian Journal of Economics* 107.4 (2005): 631-650.

Books

Vu, K. (2021). *Hãy Trỗi dậy, Việt Nam! (Let’s Rise Vietnam!)*, first edition, Knowledge Publishing House, February 2021.

<https://www.netabooks.vn/hay-troi-day-viet-nam>

Vu, K. (2013). *The Dynamics of Economic Growth: Policy Insights from Comparative Analyses in Asia*, Edward Elgar, December 2013.

<https://www.amazon.sg/Dynamics-Economic-Growth-Insights-Comparative/dp/0857939637>

Vu, K. (2013). Việt Nam hành trình đi đến phần vinh (Vietnam: The Voyage to Prosperity), second edition, Knowledge Publishing House, August 2013 (first edition: 2011).

<https://www.vinabook.com/viet-nam-hanh-trinh-di-den-phon-vinh-p43201.html>

Selected Short Articles and Op-eds

“The UK–Vietnam Free Trade Agreement could be a strategic surprise,” *The East Asia Forum*, Australian National University, 12 November 2020

<https://www.eastasiaforum.org/2020/11/12/the-uk-vietnam-free-trade-agreement-could-be-a-strategic-surprise/>

“Leveraging the EU-Vietnam Free Trade Agreement for development” (with Kris Hartley), *The East Asia Forum*, Australian National University, 13 April 2020

<https://www.eastasiaforum.org/2020/04/13/leveraging-the-vietnam-eu-free-trade-agreement-for-development/>

“What’s next after the Trump–Kim summit in Hanoi?” *The East Asia Forum*, Australian National University, March 2019.

<https://www.eastasiaforum.org/2019/03/20/whats-next-after-the-trump-kim-summit-2/>

“What’s next after the Trump–Kim summit?” *The East Asia Forum*, Australian National University, June 2018.

<http://www.eastasiaforum.org/2018/06/19/whats-next-after-the-trump-kim-summit/>

“Six Questions on North Korea in the Trump-Kim Summit,” *Global-is-Asian*, June 2018

<https://lkyspp.nus.edu.sg/gia/article/six-questions-on-north-korea-in-the-trump-kim-summit>

“Hanoi the ideal place for the Trump–Kim summit,” *The East Asia Forum*, Australian National University, March 2018;

<http://www.eastasiaforum.org/2018/03/12/hanoi-the-ideal-place-for-the-trump-kim-summit/>

Effective structural change: A new approach to analysing economic growth, *Global-Is-Asian*, May 2017 (Interview)

<https://lkyspp.nus.edu.sg/gia/article/effective-structural-change-a-new-approach-to-analysing-economic-growth>

The Formation of the ASEAN Economic Community (AEC) & Policy Issues for Japan's Globalization Strategy, *Japan SPOTLIGHT*, Japan Economic Foundation, March 2016.

“Vietnam needs to focus on productivity in its next wave of reforms,” *The East Asia Forum*, Australian National University, February 13, 2015.

“Vietnam plays catch-up with China’s successful reforms,” *The East Asia Forum*, Australian National University, December 13, 2013.

“Building ASEAN as a Learning Community” (with Kris Hartley), *The East Asia Forum*, Australian National University, November 29, 2013.

“Information Technologies and the Rise of Asia” (with Dale W. Jorgenson), *Global-is-Asian*, Issue 10, June 2011.

“Vietnam: Macroeconomic Challenges and the Road to Prosperity,” *The East Asia Forum*, Australian National University, November 17, 2010.

“Vietnam: Today Determines Tomorrow,” *The East Asia Forum Quarterly*, Australian National University, Volume 2, Issue 2, April-June 2010.

Selected Articles on Vietnamese Newspapers

“Ba thách thức trong mô hình phát triển và bài toán đặc khu kinh tế,” *Tuoi Tre*, 06/06, 2018, available at

<http://thegioihoinhap.vn/thoi-su/xa-hoi/ts-vu-minh-khuong-ba-thach-thuc-trong-mo-hinh-phat-trien-va-bai-toan-dac-khu-kinh-te/>

“Dự thảo luật đặc khu kinh tế hiện nay chưa thật khoa học và có tầm,” *Baomoi*. 09/05/2018, available at

<https://baomoi.com/pgs-ts-vu-minh-khuong-du-thao-luat-dac-khu-kinh-te-hien-nay-chua-that-khoa-hoc-va-co-tam/c/25962627.epi>

“Ba giải pháp cho 3 đặc khu kinh tế, tạo bước phát triển đột phá cho đất nước,” *CafeF*, 08/04/2018, available at

<http://cafef.vn/ba-giai-phap-cho-3-dac-khu-kinh-te-tao-buoc-phat-trien-dot-pha-cho-dat-nuoc-20180407223921337.chn>

“Việt Nam có thể tạo đột phá trong cách mạng công nghiệp 4.0,” *Vietnam Investment Review*, 21/02/2018, available at

<https://baodautu.vn/pgs-ts-vu-minh-khuong-viet-nam-co-the-tao-dot-pha-trong-cach-mang-cong-nghiep-40-d77079.html>

“Cách mạng công nghiệp 4.0: bắt đầu bằng đổi thay cách nghĩ,” *Nguoi Do Thi*, 27/08/2017, available at

<https://nguoidothi.net.vn/cach-mang-cong-nghiep-4-0-bat-dau-bang-doi-thay-cach-nghi-9589.html>

“Khát vọng lớn - nền móng yếu - khó đi xa,” *Tuoi Tre*, 08/02/2017, available at <http://tuoitre.vn/tin/chinh-tri-xa-hoi/20170208/khat-vong-lon-nen-mong-yeu-kho-di-xa/1261420.html>

“Hãy trỗi dậy, Việt Nam!,” *Tuoi Tre*, 31/12/2016, available at <http://tuoitre.vn/tin/chinh-tri-xa-hoi/thoi-su-suy-nghi/20161231/hay-troi-day-viet-nam/1244935.html>; and <https://www.youtube.com/watch?v=DMAyRjirWRg>

“Việt Nam sẽ mạnh hơn ngàn lần nếu tiết trừ nạn chạy chọt, gian dối.” *Voice of Vietnam*, 04/08/2016; available at <http://vov.vn/chinh-tri/viet-nam-se-manh-hon-ngan-lan-neu-tiet-tru-nan-chay-chot-gian-doi-536673.vov>

“Việt Nam nên sớm thực hiện kiểm toán chiến lược”, *Vietnam Economics Times*, 05/05/2016; available at <http://vneconomy.vn/thoi-su/viet-nam-nen-som-thuc-hien-kiem-toan-chien-luoc-2016050406191401.htm>

“To improve Ho Chi Minh City: Aspirations for advancement”, *TUOI TRE NEWS*, 12/17/2015; available at <http://tuoitrenews.vn/city-diary/32276/to-improve-ho-chi-minh-city-aspirations-for-advancement>

“Nâng tầm chiến lược”, *Saigon Times*, 09/07/2015, available at <http://www.thesaigontimes.vn/132762/Nang-tam-chien-luoc---doi-hoi-cua-dat-nuoc.html>