

SHI Xunpeng (Roc)

Australia-China Relations Institute, University of Technology Sydney
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EDUCATION

2009 PhD in Economics, The Australian National University (ANU)
2006 Master (Merit) in Environmental and Resource Economics, ANU
2003 LLM in (Distinction) Mineral Law & Policy, University of Dundee (UK)
1997 BA (Distinction) in Engineering (Marketing), China Univ. of Mining and Technology

EMPLOYMENT

Australia-China Relations Institute, University of Technology, Sydney, Australia
Principal Research Fellow (Level D, 12/2016-)

Energy Studies Institute, National University of Singapore, Singapore
Adjunct Senior Research Fellow (12/2016-11/2019), *Senior Research Fellow* (06/2014- 12/2016),
Deputy Head of Energy Economic Division (07/2015-12/2016)

Brunei National Energy Research Institute (BNERI), Brunei Darussalam
Chief Researcher for Energy Efficiency and Conservation (EEC), 04/2013-06/2014

Economic Research Institute for ASEAN and East Asia (ERIA)
Energy Economist (04/2011-03/2013), *Associate Researcher* (07/2009-03/2011)

National Development and Reform Commission (NDRC), China
Officer, Coal Division, Energy Bureau, 06-12/2005

China Shenhua Coal Liquefaction Co. Ltd, Shenhua Group, China
Board Secretary, 08/2004-12/2005

State Administration of Workplace (Coal Mine) Safety, China
Research Officer, General Office, 03- 08/2004

Tiandi Science and Technology Co., Ltd, China
Acting HR Manager, 01-12/2002

China Coal Research Institute, Ministry of Coal Industry, China
Assistant Economist, Economic Research Institute, 07/1997-12/2001

ACADEMIC AND POLICY LEADERSHIP & PROFESSIONAL SERVICES

Academic and policy leadership highlights

Supported East Asia Summit (EAS) energy minister meeting (EMM) through managing about ten research working groups, which included organization of more than 10 international workshop and conference per year. Prepared the policy implications to be endorsement by the EAS EMM through the EAS Energy Cooperation Task Force (ECTF).

Managed the EAS ECTF energy market integration (EMI) studies during the period 2009-2013, including setting topics, recruited researchers and reported policy implications (Annually). Proposed the concept of EMI in the EAS region. The results of the EMI study and policy implications have been highly appreciated by the EAS energy ministers.

Undertook the task of Mid-term review of the ASEAN Economic Community, including the ASEAN energy connectivity (ASEAN Power Grid and Trans-ASEAN Gas Pipeline) (Requested by the ASEAN economic ministers).

Elected as President for the Chinese Economics Society of Australia (CESA) in July 2016.

Frequently being invited with sponsorship to present at international conferences and workshops by high profile organizations such as Asian Development Bank, Economic Research Institute for ASEAN and East Asia (ERIA), OECD, UN Economic and Social Commission for Asia and the Pacific (ESCAP), UN Conference for Trade and Development (UNCTD), government agencies (China, Japan and Korea) and various prestigious academic and policy institutes.

Conference Convener/ Chair:

The 30th *Annual Conference of the Chinese Economic Society Australia (CESA)*, July 15-17, Sydney. About 200 participants.

Natural Gas and LNG Market Dynamics in Asia and the Pacific Region, Singapore, November 28 2019. More than 60 participants from 20+ countries.

Gas Market Dynamics in ASEAN and East Asia, June 21 - 22, 2017, Singapore. More than 50 participants from the industry, academia and governments.

Dynamics of Natural Gas Markets in East Asia: The Momentum on Pricing Transition, August 29-30, Singapore. More than 100 participants from the industry, academia and governments.

Changing Global Gas Markets--Geopolitical and geo-economic impacts on the Asia-Pacific region and Europe and its contribution to sustainable energy systems, 28-30 October, 2015, Singapore. More than 100 participants from 20+ countries.

Professional services

Chinese Economics Association Society Australia (CESA), Council member, since 7/2016; **President**, 7/2016-7/2018

International Society for Energy Transition Studies (ISETS), founder, since 12/2019

Global Gas Center, Senior Advisor, 02/2019-

APEC Sustainable Energy Center (APSEC), Advisor, since 1/2019

Hubei University of Economics, *Visiting Professor*, since 1/2018

Asian Development Bank, Consultant, 2014, 2016

Economic Research Institute for ASEAN and East Asia (ERIA): member for Working Groups on: Joint Study for LNG Market (2014-2016); Renewable Energy Finance (2014-2015); ASEAN Energy Access (2017-2018); Energy Nexus (2018-2019)

UN Economic and Social Commission on Asia and the Pacific (ESCAP), Member of Experts Group on Regional Connectivity, since 2015

Editorial roles

Sustainable Future (Elsevier), Editorial Board member, 1/2020

Chinese Journal of Population, Resources and Environment (Taylor & Francis), *Editor*, 1/2019.

Energy and Climate Change (Elsevier), Editorial Board member, 11/2019

Journal of Modelling in Management (Emerald), Associate Editor, Since 1/2015-

Natural Gas Industry B (Elsevier), Editorial Board member, 3/2019

Guest Editor: *Natural Hazards*, 2018; *Energy Strategy Reviews*, 2013; *International Journal of Public Policy*, 2015-2017; *Chinese Journal of Population, Resources and Environment*, 2018-2019; *Frontiers in Energy Research*, 2019-

Supervision of research students and scholars

Mrs. Zhibo Zhao, visiting PhD student from China University of Ocean, since 2019.9

Mrs. Ye Cao, visiting PhD student from Beijing Institute of Technology, since 2019.9

Mrs. Hua Yang, visiting PhD student from JiangSu University, since 2019.10

Mr. Yunfei An, visiting PhD student from Nanjing University of Aeronautics and Astronautics, since 2019.8

Mrs. Li Xu, a visiting PhD from Nanjing University of Aeronautics and Astronautics, 2018.9-2019.10.

Dr. Yanfang Zhang, Assistant Professor in School of Management and Economics, Nanjing University of Aeronautics and Astronautics. Supervised her when she was a visiting PhD student to UTS during 2017.10-2018.10.

- Dr. Yunxia Liu, assistant Professor in Zhou Enlai School of Government, Nankai University. Supervised her when she was a visiting PhD student to National University of Singapore during 2016.11-2017.11;
- Dr. Min Shi, Assistant Professor in School of Finance, ZhongNan University of Economics and Law. Supervised her when she was a visiting PhD student to National University of Singapore during 2016.10-2017.10.
- Dr Ming Cao, Associate Professor, China University of Mining and Technology, 2017.10-2018.10;
- Dr Yan Liu, Associate Professor, School of International Business, Dalian Minzu University, 2017.8
- Dr. Ke Wang, Associate Professor, School of Economics and Management, Beijing Institute of Technology, 2017.8

RESEARCH GRANTS, CONSULTANCY AND PROJECT MANAGEMENT SINCE 2014

Research grants

1. Principal Investigator, 1/2019-12/2020. Modelling Industrial Capacity Cut under a Cap and Trade Mechanism and Policy Issues: A case study of coal sector. National Natural Science Foundation of China (**NSFC**), # 71828401, CN Yuan 180,000.
2. Partner Investigator, 1/2019-12/2022. Cross-border electricity trade among China and the countries along the Belt and Road, National Natural Science Foundation of China (**NSFC**) (71873029), CN Yuan 490,000.
3. Principal Investigator, 10/2018-09/2019. A new approach in support of sustainable energy and development (ERIA-RD/RE-001-001-807/02/FY2018). Economic Research Institute for ASEAN and East Asia (**ERIA**).
4. Principal Investigator, 09/2017-09/2018. Determining factors of access to electricity. Economic Research Institute for ASEAN and East Asia (ERIA)
5. Principal Investigator, 01/2015-03/2018. Gas trading hubs and hub pricing in East Asia (Phase 1&2), Singapore Ministry of Trade and Industry, S\$264,635.
6. Principal Investigator, 08/2014-08/2015. Comparative Study of Policy Instruments in Facilitating Off-Grid Renewable Energy, Economic Research Institute for ASEAN and East Asia (ERIA), US\$8,000.
7. Principal Investigator, 01-08/2014. Enhanced Measurement of Energy Market Integration in East Asia, ERIA, US\$8,000.

Selected policy consultancy for international organizations

8. Principal Investigator, 10-12/2018, Power Grid Connectivity in South-East Asia, UN Economic Commission for Asia and the Pacific (**ESCAP**).
9. Co-Principle Investigator, 03/2017-11/2017. Development of LNG Hubs. The International Group of Liquefied Natural Gas Importers (**GIIGNL**), AU\$40,000 (20,000 to ACRI).
10. Principle Investigator, 07/2016-01/2017. Effective Domestic Gas Pricing Mechanism for Low Carbon Development in Asia, **Asian Development Bank**.
11. Principal Investigator, 10-12/2015, Development of the Regional Power Trade and Connectivity Survey, UN Economic Commission for Asia and the Pacific (**ESCAP**).
12. Principle Investigator, 07/2014-01/2015. Knowledge Work on Energy Mix and share of RE in South Asia, **Asian Development Bank**.

HIGH-LEVEL PRESENTATIONS AND INVITATIONS

Invited keynote presentations to international academic conference

- ✧ 'Energy and sustainability management in a globalized world', presented at *the 6th Global Young Scientists Forum, Sub-forum at Business school of Sichuan University, Chengdu, December 16-17 2019*.
- ✧ *Transition of natural gas pricing mechanisms in Asia*, State-of-Energy-Research Conference (SoERC), 3-4 July 2019, Australian National University, Canberra.

✧ *East Asian gas market in transition*, Tri Plenary Session of the 40th **International Energy Economics Association (IAEE)** International Conference. 18-21 June 2017, Singapore.

✧ *Gas trading hubs and hub pricing in East Asia--Economic rationality and geopolitical reality*, Dual Plenary Session of The **38th International Energy Economics Association (IAEE) International Conference**, Antalya, Turkey, 25-27 May 2015.

✧ *Transition of Natural Gas (LNG) Pricing Mechanisms in East Asia*, Singapore **International Energy Week (SIEW) Think-tank Roundtable, Institute of Energy Economics, Japan**, 27 Oct 2014, Singapore

✧ *ASEAN Energy Sector towards AEC and Beyond: Implications for the Business Sector*, **ASEAN Energy Business Forum 2012**, 12-13 Sep 2012, Phnom Penh, Cambodia

✧ *Climate Change Initiatives and Impacts on Trade*, **Carbon Forum Asia 2011**, 3-4 Nov 2011, Singapore.

Invited international academic presentations

✧ *Apply 'Credit/Quota Trading Scheme' to Industry's Capacity Cut: case study of China's Coal Industry*, Green Energy: The G20 Vision-T20 Energy Conference, **Shanghai Institute of International Study (SIIS)**, Feb 24-25, 2017.

✧ 2nd Informal Consultation Group Meeting for the Economic Outlook for Southeast Asia, China and India 2017, **OECD Development Center**, Monday 17 October 2016, Paris

✧ *The Belt and Road Initiative in Southeast Asia*, Beijing Forum 2016, **Peking University**, 4-6 November, Beijing

✧ Energy Dialogue 2016, **King Abdullah Petroleum Studies and Research Center (KAPSARC)**, 1-2 Nov 2016, Riyadh.

✧ 5th OECE-AMRO-**ADB/ADBI-ERIA** Asian Regional RoundTable, 14-15 July 2016, Tokyo.

✧ China's Natural Gas Policy Reform, **Argus Media**, 11-12 May 2016, Brisbane

✧ *Delivering global energy governance under China's Presidency and Beyond*, From Knowledge to Action: G20 Global Energy Governance Innovation, **SIIS**, March 11-12, 2016, Shanghai

✧ ASEAN'S Future Energy Mix, Global Energy Security and Climate Change Challenges: The Future of Coal and Chances for Clean Coal, *European Center for Resource and Energy Security*, **UCL (EUCRES)**, 5-6 May 2016, Seoul

✧ *Energy Security in East Asia*, Strategic Studies Summit: Forward Thinking, **Middle East Institute (US)**, 3-6 November 2012, Bangkok, Thailand

✧ Quantitative Assessment of Energy Security in East Asia, Energy Security Seminar on 'Risk and Resilience', **Nanyang Technological University**, 30-31 Oct 2012, Singapore

Invited international policy consultancy and debates

✧ *Status, Challenges and Outlook of Electricity Connectivity—South-East Asia*, *Expert Working Groups on Energy Connectivity*, **UN Economic and Social Commission for Asia and the Pacific (ESCAP)**, 12 - 14 December 2018, Beijing, China

✧ *Paradoxes in Australia's East Coast Gas Markets*, International Workshop on Best Practice Guidance of Effective Coalbed Methane Recovery Technologies for APEC Developing Economies, **APEC Energy Working Group**, 30-31 May 2018.

✧ *Natural gas in East Asia's Energy Transition*. 8th Global Commodities Forum, **UN Conference of Trade and Development (UNCTD)**, 23-24 April 2018, Geneva

✧ *Why Developed Countries' might join in BRI Energy Cooperation*. 3rd Asia-Pacific Sustainable Energy Development Forum, **APEC Sustainable Energy Center**, September 20-22, 2017, Tianjin China

✧ Expert Group Meeting to review the ESCAP study "Regional Cooperation for Sustainable Energy in Asia and the Pacific" , **ESCAP**, 7 – 8 March 2017, Bangkok

- ✧ *Spillover effects of restricting coal consumption and its impacts on development*, 8th Multi-year Expert Meeting on Commodities and Development, **UNCTD**, 21 – 22 April 2016, Geneva
- ✧ *Development of ASEAN Power Grid*, The 3rd Northeast Asia Energy Security Forum, , **ESCAP/Korean Ministry of Foreign Affairs**, 17 December 2015, Seoul, South Korea.
- ✧ Regional Workshop on Energy Connectivity for Sustainable Development in Asia and the Pacific: Vision, Strategies and Initiatives, **ESCAP**, 14-16 December 2015, Bangkok
- ✧ Workshop on Energy Connectivity and Transboundary Power Trade In Asia and the Pacific: Concept, Barriers and Opportunities, **ESCAP**, 7-9 November 2015, Su Zhou
- ✧ *Potentiality and reality of regional cooperation and connectivity: ASEAN examples*, Expert Group Meeting on Energy Integration for Sustainable Development in Asia and the Pacific, **ESCAP**, 14 September 2015, Irkutsk, Russia.
- ✧ *Revisit the motivations of gas trading hubs and hub pricing in East Asia*, 1st ERIA Multiple Joint Study for LNG Market, *Institute of Energy Economics, Japan (IEEJ)*, 1 June 2014, Tokyo, Japan.
- ✧ *Energy Cooperation in ASEAN : Lessons and experience for Northeast Asia*, The 2nd Northeast Asia Energy Security Forum, **ESCAP/Korean Ministry of Foreign Affairs**, 12 December 2014, Seoul, South Korea.
- ✧ *Economic Impacts of Sustainability Policies--Case of Carbon Labelling*, *Regional Forum on Sustainable Bioenergy*, **UN FAO**, 6-7 November, 2012, Bogor, Indonesia.
- ✧ Benchmarking Biodiesel Fuel Standards in East Asia, *the 12th ASEAN-METI (Japan) Working Group on Automobile Industry*, 24-25 January 2011, Hanoi, Vietnam

PEER-REVIEWED JOURNAL ARTICLES

(Notes: *: corresponding author; A and A* according to ABDC list; and Q1 according to Journal Citation Report Quantile (Top 25%))

Ten selected Articles

1. Zhang, D., Wang, T., Shi*, X. and Liu, J., 2018. Is hub-based pricing a better choice than oil indexation for natural gas? Evidence from a multiple bubble test. *Energy Economics* (A*). 76:495-503.
2. Shen, Y., Shi*, X., and Variam, H., 2018. Risk Transmission Mechanism between Energy Markets: A VAR for VaR Approach. *Energy Economics*. 75: 377–388.
3. Shi*, X., Rioux, B., & Galkin, P., 2018. Unintended consequences of China's coal capacity cut policy. *Energy Policy* (A, Q1). 113:478-486.
4. Zhang, D., Shi, M., & Shi*, X., 2018. Oil indexation, market fundamentals, and natural gas prices: An investigation of the Asian premium in natural gas trade. *Energy Economics*, 69:33-41.
5. Shi*, X., and Sun, S., 2017. Energy price, regulatory price distortion and economic growth: A case study of China. *Energy Economics*. 63:261-271.
6. Shi*, X., and H. MP Variam, 2016. Gas and LNG trading hubs, hub indexation and destination flexibility in East Asia. *Energy Policy*, 96: 587-596.
7. Shi, X, Liu*, X, and Yao, L, 2016. Assessment of Instruments in Facilitating Investment in Off-grid Renewable Energy Projects. *Energy Policy*, 95:437-446.
8. Zhang, D., Shi*, X., and Sheng, Y., 2015. Comprehensive Measurement of Energy Market Integration in East Asia: An Application of Dynamic Principal Component Analysis. *Energy Economics*, 52:299-305.
9. Sheng Y, Shi, X* and Zhang D, 2014. Economic growth, regional disparities and energy demand in China. *Energy Policy*, 71C:30-38.)
10. Shi X*, 2009. Have government regulations improved workplace safety? A test of the asynchronous regulatory effects in China's coal industry, 1995-2006. *Journal of Safety Research* (A, Q1), 40(3): 207-213.

Other SSCI/SCI indexed journal articles

11. Wang*, D., Liu, Y., Wang, Y., Shi, X., & Song, X., Allocation of coal de-capacity quota among provinces in China: A bi-level multi-objective combinatorial optimization approach. *Energy Economics*
12. Yu, J., Shi*, X, Laurenceson, J., Will the Chinese Economy Be More Volatile in the Future? Insights from Urban Household Survey Data, *International Journal of Emerging Markets*. DOI: [10.1108/IJOEM-04-2019-0290](https://doi.org/10.1108/IJOEM-04-2019-0290).
13. Shi, X., Shen*, Y., Wang, K. and Zhang, Y., Capacity Permit Trading Scheme, Economic Welfare and Energy Insecurity: Case Study of Coal Industry in China, *Singapore Economic Review*. <https://doi.org/10.1142/S0217590819500589>
14. Yao*, L, Andrews-Speed, P. & Shi, X. ASEAN electricity market integration: how can Belt and Road Initiative bring new life to it? *Singapore Economic Review*. <https://doi.org/10.1142/S0217590819500413>
15. Wang, T., Zhang, D., Ji, Q., & Shi*, X., 2020. Market Reforms and Determinants of Import Natural Gas Prices in China, *Energy*, 196: 117105.
16. Shi, X., Wang*, K., Shen, Y., Zhang, Y., & Sheng, Y. A Permit Trading Scheme for Facilitating Energy Transition: A Case Study of Coal Capacity Control in China, *Journal of Cleaner Production*, 256C (2020) 120472.
17. Liao, X., Shen, S., and Shi*, X., 2020. The effects of behavioral intention on the choice to purchase energy-saving appliances in China: the role of environmental attitude, concern, and perceived psychological benefits in shaping intention, *Energy Efficiency*, 13 (1):33-49.
18. Zhang, H, Shi, X., Wang*, K, Xue, J., Song, L., and Sun, Y., 2020. Intertemporal Lifestyle Changes and Carbon Emissions: Evidence from a China Household Survey. *Energy Economics*:86:104655
19. Ye, C., Ye, Q. Shi, X. & Sun*, Y., 2020. Technology Gap, Global Value Chain and Carbon Intensity: Evidence from global manufacturing industries. *Energy Policy*, 137C (2020):111094.
20. Li, B., Nian*, V., Shi*, X., Li, H., Boey, A., 2020. Perspectives for the energy transition in East and Southeast Asia, *WIREs Energy and Environment*, 9(1):e364.
21. Zhao, Y., Cao*, Y., Shi*, X., Li, H., Shi, Q., & Zhang, Z., 2020. How China's electricity generation sector can achieve its carbon intensity reduction targets? *Science of the Total Environment (Q1)*, 706: 135689.
22. Xu, L., Zhang, Q., Wang*, K., & Shi*, X., 2020. Subsidies, loans, and companies' performance: evidence from China's photovoltaic industry, *Applied Energy*, 260:114280.
23. Zhang, H., Zhang, L., Wang*, K. , & Shi, X., 2019. Unveiling Key Drivers of Indirect Carbon Emissions of Chinese Older Households, *Sustainability*, 11 (20), 5740
24. Cheong, J., Li*, J, & Shi, X, 2019. Regional disparity and convergence of electricity consumption in China: A distribution dynamics approach. *China Economic Review*, 58:1011154.
25. Xu, L., Zhang, Q., & Shi *, X., 2019. Stakeholders strategies in poverty alleviation and clean energy access: A case study of China's PV poverty alleviation program. *Energy Policy*. 135: 111011.
26. Liu, Y., Sun, X., Sun, T., Shi *, X., and Liu, J., 2019. Promoting green residential buildings by increasing homebuyers' willingness to pay: Evidence from Sino-Singapore Tianjin Eco-city in China. *Journal of Cleaner Production*, 238: 117884.
27. Huang, L, Kelly, S., Lu, X., Lv *, K., Shi, X., Giurco, D., 2019, Carbon communities and hotspots for carbon emissions reduction in China, *Sustainability*. 11(19), 5508.
28. Shi, X., Shen*, Y., Wu, Y., 2019. Energy market financialization: empirical evidence and implications from East Asian LNG markets. *Finance Research Letters*, 30:414-419.
29. Liu, Y., Shi *, X., Wang, Y., & Sun, T., 2019. Promoting green residential buildings: Trust doesn't matter for existing residents but occupancy satisfaction does, *Sustainability*, 11(13), 3590.
30. Cheng, D., Shi, X., Yu, J., Zhang*, D., 2019. How Does the Chinese Economy React to Uncertainty in International Crude Oil Prices? *International Review of Economics and Finance*, 64:147-164.
31. Shi, X. & Yao*, L., 2019. Prospect of China's Energy Investment in Southeast Asia under the Belt and Road Initiative: A Sense of Ownership Perspective. *Energy Strategy Reviews*, 25:56-64.
32. Zhang, T., Shi *, X, Zhang, D. & Xiao, J., 2019. Socio-economic development and electricity access in developing economies: A long-run model averaging approach. *Energy Policy*, 132:223-231.

33. Shi *, X, Variam, H. & Shen, Y., 2019. Trans-ASEAN Gas Pipeline and gas market integration: A scenario study. *Energy Policy*,132: 83-95.
34. Wang, J., Wang*, K., Shi, X., & Wei, Y, 2019. Spatial heterogeneity and driving forces of environmental productivity growth in China: Would it help to switch pollutant discharge fees to environmental taxes? *Journal of Cleaner Production*.223:36-44.
35. Ding*, Z., Wu, J.S., Shi, X. Wang, Q., 2019. Energy economy system and risk management: a contribution toward China meeting its goals for the Paris climate accord. *Natural Hazards*. 95 (1/2):1-5.
36. Sun, Y., Zhou, X., Shi, X & Zhang*, P, 2019. The economic impact of climate risks in China: evidence from 47-sector panel data, 2000–2014. *Natural Hazards*.95 (1/2):289-308.
37. Wang, K, Wu, M, Sun*, Y., Shi, X., Sun, A, and Zhang, P., 2019. Resource abundance, industrial structure, and regional carbon emissions efficiency in China. *Resources Policy*. 60:203-214
38. Zhang, P., Shi, X., Sun*, Y., Shao, S. & Cui, J., 2019. Have China's provinces achieved their targets of energy intensity reduction? Reassessment based on nighttime lighting data. *Energy Policy* 128:276-283
39. Zhang, Y. Nie, R, Shi *, X., Qian, Y. and Wang, K., 2019. Can energy-price regulations smooth price fluctuations? Evidence from China's coal sector. *Energy policy*, 128:125-135.
40. Sun, Y., Xue, J., Shi *, X., Wang, K., Qi, S., Wang, L., and Wang, C., 2019. A Dynamic and Continuous Allowances Allocation Methodology for the Prevention of Carbon Leakage: Emission Control Coefficients. *Applied Energy*. 236: 220-230.
41. Li , Z., Shao, B., Shi, X., Sun*, Y., Zhang, X., 2019. Structural transformation of manufacturing, natural resource dependence, and carbon emission reduction: Evidence of a threshold effect from China. *Journal of Cleaner Production*. 206: 920-927.
42. Yang*, S. & Shi, X., 2018. Intangible capital and sector-al energy intensity: Evidence from 40 economies between 1995 and 2007. *Energy Policy*. 122:118-128
43. Liu, Y., Shi *, X., & Lawrenson J., 2018. Are China's exports crowding out or being crowded out? Evidence from Japan's imports. *China & World Economy*. 26(4): 1-23.
44. Xian, Y., Wang*, K., Shi, X., Zhang, T, Wei, Y., & Huang, Z., 2018. Carbon emissions intensity reduction target for China's power industry: An efficiency and productivity perspective. *Journal of Cleaner Production*, 197:1022-1034.
45. Sheng, Y., Shi *, X., & Su, B., 2018. Re-analyzing the Economic Impact of a Global Bunker Emissions Charge. *Energy Economics*, 74:107-119.
46. Liao*, X., & Shi, X, 2018. Public appeal, environmental regulation and green investment, *Energy Policy*, 119:554-562.
47. Song, X, Lu*, Y., Shen, S., Shi, X., 2018. 'Will China's building sector participate in emission trading system? Insights from modelling an owner's optimal carbon reduction strategies', *Energy Policy*. 118, 232-244, 2018.
48. Halawa*, E, James, G, Shi, X, Sari, N and Nepal, R. 2018. The Prospect for an Australia - Asian Power Grid: A Critical Appraisal. *Energies*,11 (1): 200.
49. Han*, L, Han, B, Shi *, X, Su, B, Lv, X and Lei, X., 2018. Energy Efficiency Convergence across Countries in the Context of China's Belt and Road Initiative. *Applied Energy*. 213: 112-122.
50. Yao, L, Shi *, X & Andrews-Speed, P. 2018. Conceptualization of energy security in resource-poor economies: the role of the nature of economy. *Energy Policy*. 114: 394-402.
51. Shi, X. and Grafton*, RQ, 2018. Reforming the eastern Australian gas market, *Asia & Pacific Policy Studies*. 5(3):641-650.
52. Grafton*, Q.R., Shi, X, & Cronshaw, I., 2018. Making Cents' of the Eastern Australian Gas Market. *Economic Papers*, 37 (1):42-54.
53. Li*, Y., Shi, X., & Su, B., 2017. Economic, Social and Environmental Impacts of Fuel Subsidies: A Revisit of Malaysia. *Energy Policy*. 110: 51–61.
54. Shi *, X., & Variam, H., 2017. East Asia's gas-market failure and distinctive economics —a case study of low oil prices. *Applied Energy*, 95:800-809
55. Shi, X., Variam*, H., & Tao, Y., 2017. Global impact of uncertainties in China's gas market. *Energy Policy*, 104:382-394
56. Li, Y., Fan*, J., Shi, X., Zhao, D., & Li, J., 2017. Can Personal Gasoline Permit Trading Be Effective?-An Investigation into Permit Demand. *Journal of Cleaner Production (Q1)*. 142:98-108.
57. Li, Y., Shi, X., & Yao*, L., 2016. Evaluating Energy Security of Resource-Poor Economies: A Modified Principle Component Analysis Approach. *Energy Economics*. 58:211-221.

58. Andrews-Speed*, P. & Shi, X., 2016. What role can the G20 play in global energy governance? Implications for China's Presidency. *Global Policy*, 7(2): 198-206.
59. Shi *, X., 2016. The Future of ASEAN Energy Mix: A SWOT Analysis. *Renewable & Sustainable Energy Reviews (Q1)*, 53:672-680.
60. Sheng, Y, Wu, Y, Shi *, X. & Zhang, D, 2015. Energy Trade Efficiency and Its Determinants: A Malmquist Index Approach, *Energy Economics*, 50: 306-314.
61. Kudoh *, Y. , M. Sagisaka, SS Chen, JC. Elauria, SH. Gheewala, U. Hasanudin, J. Romero, VK. Sharma, & X Shi, 2015. A Region-Specific Methodology for Assessing the Sustainability of Biomass Utilisation in East Asia. *Sustainability*, 7(12): 16237-16259.
62. Shi *, X., 2015. Application of best practice for setting minimum energy efficiency standards in technically disadvantaged countries: case study of Air Conditioners in Brunei. *Applied Energy*, 157:1-12.
63. Shi*, X., 2014. Setting effective mandatory energy efficiency standards and labelling regulations: A review of best practices in the Asia Pacific region. *Applied Energy*, 133:135-143.
64. Shi *, X., 2013. China's Small Coal Mine Policy in the 2000s: A Case Study of Trusteeship and Consolidation. *Resources Policy*, 38(4): 598-604.
65. Shi *, X., 2013. Spillover effects of carbon footprint labelling on less developed countries: example of the East Asia Summit region. *Development Policy Review*, 31(3):239-254.
66. Gheewala, S*, Damen, B & Shi, X, 2013. Biofuels: economic, environmental and social benefits and costs for developing countries in Asia. *Wiley Interdisciplinary Reviews: Climate Change (Q1)*, 4(6):497-511.
67. Sheng, Y. and Shi, X*, 2013. Energy market integration and equitable growth across countries. *Applied Energy*, 104:319-325.
68. Shi *, X. & Goto, S, 2013. Harmonizing biodiesel fuel standards in East Asia: motivations, progress and challenges. *Applied Energy*, 105:217-222.
69. Wei Y*, Shi, X. & Liao H, 2013. Introduction to the special issue of Energy Strategy Reviews on "East Asian Energy System Management Challenges". *Energy Strategy Reviews*, 2(2): 133-135.
70. Sheng, Y., Shi*, X., & Zhang, D., 2013. Economic development, energy market integration and energy demand: implications for East Asia. *Energy Strategy Reviews*, 2(2):146-152.
71. Shi, X*, 2011. China's attempts to minimise Non-CO2 Emissions from coal: evidence of declining emission intensity. *Environment and Development Economics*, 16(5): 573-590.
72. Shi, X*, 2010. Restructuring in China's State-owned enterprises: evidence from the coal industry. *China and World Economy*, 18(3): 90-105.

Other peer-reviewed journal articles

73. Shi, X., Yao, L., forthcoming. Economic Integration in Southeast Asia: The Case of the ASEAN Power Grid, *Journal of Economic Integration*.
74. Shi, X., Yao, L and Jiang, H, 2019. Regional power connectivity in Southeast Asia: The role of regional cooperation. *Global Energy Interconnection*, 2 (5):4455-457.
75. Gao, G., Chen, M., Wang, J., Yang, K., Xian, Y., Shi, X and Wang, K., 2019. Sufficient or insufficient: Assessment on the Intended Nationally Determined Contributions (INDCs) of world's major emitters. *Frontiers in Engineering Management*. 6 (1):19-37.
76. Liu, Y., Hong, Z. and Shi, X., 2018. Antecedents of Residents' Repurchase Intention of Green Residential Building: Case Study of Sino-Singapore Tianjin Ecocity. *Energy Procedia*. 152: 366-371.
77. Shi, X., Ji, Q., and Zhang, D. (施训鹏, 姬强, 张大永), 2018. 国际原油定价机制演化及其对我国原油期货的启示(Evolution of international crude oil pricing mechanism and Its implications to China's crude oil futures.), *环境经济研究(Journal of Environmental Economics)*, 3(3): 121-134.
78. Shi *, X, Chen, H., Yu, Y. & Wen, F, 2018. Development of variable renewable energy policy in developing countries: A case study of Sri Lanka. *International Journal of Public Policy*, 14(1/2):10-29.
79. Shi *, X, 2016. Development of Europe's gas hubs: implications for East Asia. *Natural Gas Industry B*, 3 (4): 357-366.
80. Shi *, X., 2017. 欧洲天然气交易枢纽发展经验及其对中国的启示 (Europe's Hub Development Experience and its Implications for China). *天然气工业(Natural Gas Industry)*. 37 (8): 108-117.

81. Shi *, X., 2017. 中国天然气基准价格形成中的若干问题(Issues in formulating natural gas benchmark prices in China). *天然气工业(Natural Gas Industry)*. 37(4):143-9.
82. Shi, X* and Q Grafton, 2010. Efficiency impact of the Chinese industrial transition: A quantitative evaluation of policies in coal industry. *Economic Change and Restructuring*, 43(1): 1-19.
83. Shi, X., 2016. Gas and LNG pricing and trading hub in East Asia: An Introduction. *Natural Gas Industry B*, 3 (4): 352-356.
84. Shi, X., Li*, Y., & Reshetova E., 2016. Bottom-up Design of a Gas Futures Market in East Asia: Lessons from the Dojima Rice Exchange. *Natural Gas Industry B*, 3 (4): 377-386
85. Shi, X. & Variam, H., 2018. Key elements for functioning gas hubs: A case study of East Asia. *Natural Gas Industry B*, 5(2): 167-176.
86. Shi *, X., 2014. ASEAN Power Grid, Trans-ASEAN Gas Pipeline and ASEAN Economic Community: Vision, Plan and the Reality. *Global Review*, 2014 (fall):115-131.
87. Y Sadamichi*, Y Kudoh, M Sagisaka, SS Chen, JC. Elauria, SH. Gheewala, U Hasanudin, J Romero, X Shi & VK. Sharma, 2012. Sustainability assessment methodology of Biomass Utilization for energy in East Asian countries. *Journal of the Japan Institute of Energy*, 91 (10): 960-968.

OTHER SELECTED PUBLICATIONS

Edited Book and Project Report

88. Wu, Y., Kimura, F., and Shi, X., 2014. Energy Market Integration in East Asia (Book), Rutledge, pp197+xiii.
89. Wu, Yanrui, Xunpeng Shi and Fukunari Kimura (Eds), 2012, Energy Market Integration in East Asia: Theories, Electricity Sector and Subsidies, research project report 2011-17. Jakarta: Economic Research Institute for ASEAN and East Asia (ERIA), pp.267+vii.
90. Shi, X., and Kimura, F. (ed.), 2011. Deeping Understanding and Moving Forward: Energy Market Integration in East Asia, research report 2010-25. Jakarta: Economic Institute for ASEAN and East Asia, pp.328+ix
91. ERIA, 2011. Sustainability Assessment methodology for Biomass Energy Utilization for Small and Large Scale Initiatives: Lessons Learned from Pilot Studies in Selected East Asian Countries. ERIA Research Project Report 2010 no. 22. Jakarta: Economic Research Institute for ASEAN and East Asia.
92. ERIA, 2013. Extending the ERIA WG Methodology for Sustainability Assessment of Biomass Utilization in East Asian Countries. ERIA Research Project Report 2011 no. 19. Jakarta: Economic Research Institute for ASEAN and East Asia.
93. Shi, X., and Kimura, F. (ed.), 2010. Review of Initiatives Toward, and Estimated Benefits from, Integrating the Energy Market in the East Asia Summit Region. Jakarta: Economic Institute for ASEAN and East Asia.

Book Chapters

94. Gheewala, S., Kittner, N., & Shi, X., 2017. Costs and Benefits of Biofuels in Asia. Chapter 24 in SC Bhattacharyya (ed.), *Routledge Handbook of Energy in Asia*. pp.363-376. Link: https://books.google.com.au/books?id=2d0rDwAAQBAJ&lr=&source=gbs_navlinks_s.
95. Shi, X., 2017. China: Natural Gas. *Encyclopaedia of Mineral and Energy Policy*. Springer. DOI: 10.1007/978-3-642-40871-7_78-1.
96. Shi and Variam, 2015. 'China's gas market liberalisation: The impact on China - Australia gas trade', Chapter 7 in Song et al, China's Domestic Transformation in a Global Context. Canberra: ANU Press, pp137-174.
97. Shi, 2015, Energy Efficiencies in ASEAN Region, in Yan, J. (eds), *The Handbook of Clean Energy Systems* (Volume 6), Wiley-Blackwell, 6: 3681-3699.
98. Wu, Kimura and Shi, 2014, Introduction, Chapter 1 in Wu et al. (2014), Energy Market Integration in East Asia, Rutledge, pp1-8.

99. Shi and Kimura, 2014, The Status and Prospects of Energy Market Integration in East Asia, Chapter 2 in Wu, Kimura and Shi (2014), Energy Market Integration in East Asia, Rutledge, pp9-24
100. Sheng and Shi, 2014, Energy Market Integration and Economic Convergence: Implications for East Asia, Chapter 4 in Wu et al. (2014), Energy Market Integration in East Asia (with Wu and Kimura) (with Y. Sheng), Rutledge, pp56-75.
101. Sahid, Isa, Leong and Shi, 2013. Rationale for AEMI, Chapter 1 in AEMI Group (2013), ASEAN Energy Market Integration: from coordination to integration, ASEAN Studies Center, Chulalongkorn University, pp45-84.
102. Sheng, Shi and Zhang, 2013. 'Economic Growth, Regional Disparities and Energy Demand in China: Implication for Energy Market Integration in East Asia', in Kimura, S., H. Phoumin and B. Jacobs (eds.), Energy Market Integration in East Asia: Renewable Energy and its Deployment into the Power System, ERIA Research Project Report 2012-26, Jakarta: ERIA. pp.323-348
103. Shi, X. and S. Sun (2013), 'International Oil Price, National Market Distortion, and Output Growth: Theory and Evidence from China', in Kimura, S., H. Phoumin and B. Jacobs (eds.), Energy Market Integration in East Asia: Renewable Energy and its Deployment into the Power System, ERIA Research Project Report 2012-26, Jakarta: ERIA. pp.291-321.
104. Y. Kudoh, M Sagisaka, SS Chen, JC. Elauria, SH. Gheewala, U Hasanudin, J Romero, X Shi and VK. Sharma, 2011. Sustainability Assessment of Biomass Utilisation in East Asian countries, in Finkbeiner (ed.), *Towards Life Cycle Sustainability Management*, Part 7, Springer, 413-424.
105. Shi, 2008. Can China's coal industry be reconciled with the environment? Chapter 17 in Song and Woo (Eds), *China's Dilemma: Economic Growth, the Environment and Climate Change*, Asia Pacific Press and the Brookings Institution Press: Canberra and Washington DC, pp367-91.
106. Shi, 2006. Harmonising the coal industry with the environment, Chapter 16 in Garnaut and Song (eds.), *The Turning Point in China's Economic Development*. Asian Pacific Press: Canberra, pp314-34.
107. Andrews-Speed, P, G Ma, X Shi, and B Shao, 2003. The Impact of, and Responses to, the Closure of Small-scale Coal Mines in China: A preliminary Account, Chapter 29 in Hilson, G. (ed.), *The Socio-Economics Impacts of Artisanal and Small-Scale Mining in Developing Countries*. A.A. Balkema: Rotterdam, pp511-30.

Working papers

108. Shi, X., 2016. The Impact of Low Oil Prices on Natural Gas and the Implications for the Asia-Pacific, *Pacific Energy Summit 2016 Summit Working Paper*, Washington: National Bureau of Asia Research.
109. Shi, X. 2014. A Green Vision vs. a Brown Outlook: The Future of ASEAN'S Energy Mix, *Pacific Energy Summit 2014 Summit Working Paper*, Washington: National Bureau of Asia Research.
110. Shi, X and Malik, C, 2013. Assessment of ASEAN Energy Cooperation within the ASEAN Economic Community. ERIA Discussion Paper Series 37. Link: <http://www.eria.org/ERIA-DP-2013-37.pdf> .

COMMENTARY, MEDIA INTERVIEWS & QUOTATIONS SINCE 2010

Commentary

1. Shi, X., What coronavirus could mean for Australia's trade with China, Policy Forum, February 20, 2020.
2. Shi, X., 许可证交易：一个低成本去产能的选项，*南方能源观察 (Energy Observer)*, 2020.1.20
3. Shi, X., Ji, Q, & Zhang, D. 施训鹏，姬强，张大永. 美伊冲突对国际油价冲击的影响，*21 世纪经济报道 (21st Century Business Herald)*, 2020.1.7. http://news.21so.com/2020/qqb21news_0108/4691512.html

4. 施训鹏. ‘东盟电网：当能源合作遇上政治考量’ (ASEAN power grid: when energy cooperation meets political calculation), *南方能源观察 (Energy Observer)*, 22 October 2019.
5. 施训鹏, 姬强, 张大永. ‘沙特油田袭击事件对国际石油市场会有多大影响 (The Impact of Saudi Oil Field Attacks)’, *21 世纪经济报道 (21st Century Business Herald)*, September 16 2019.
6. 孙永平, 施训鹏, ‘我国碳排放权交易市场设计的原则’ (Principals for Designing China’s ETS), *光明日报 (Guangming Daily)*, July 30 2019.
7. Xunpeng Shi, 2019. **Competition in the Asia Pacific gas market heats up**, East Asia Forum, 11 May 2019. <https://www.eastasiaforum.org/2019/05/11/competition-in-the-asia-pacific-gas-market-heats-up/>
8. 施训鹏, 姬强, 张大永.页岩油二次革命的蝴蝶效应 (The Butterfly Effect of the second Shale Oil Revolution). 21 世纪经济报道(21st Century Business Herald). 2019/03/28. http://epaper.21jingji.com/html/2019-03/28/content_103159.htm.
9. 施训鹏、张大永、姬强, 原油期货人民币交易需要耐心 (RMB Oil Prices Need Time!). 21 世纪经济报道(21st Century Business Herald), 2018/8/30. http://epaper.21jingji.com/html/2018-08/30/content_92714.htm.
10. 施训鹏、张大永、姬强, “气”势如虹：国际天然气市场的中国力量, 中国能源报, 2019, 5.8.
11. 油价上升呼唤中国价格 (Rising Oil Price Calls for Chinese Price), 21 世纪经济报道 (21st Century Business Herald), 2018/4/26. http://epaper.21jingji.com/html/2018-04/26/content_85044.htm
12. 天然气供给不能单靠管道气 (Gas supply should not just rely on pipeline gas,21 世纪经济报道 (21st Century Business Herald), 2018/2/8. http://epaper.21jingji.com/html/2018-02/08/content_80393.htm.
13. ‘形成原油中国价格基准任重道远’ (Establishing the Crude Oil Chinese Price Benchmark Faces Long and Arduous Tasks), 21 世纪经济报道 (21st Century Business Herald), 2017/9/12. http://epaper.21jingji.com/html/2017-09/12/content_70408.htm
14. ‘中美“百日计划”能源贸易可先行’ (Energy Trade Can Lead China-US Cooperation Plan), 21 世纪经济报道 (21st Century Business Herald), 2017/8/2. <http://www.21jingji.com/2017/8-2/zNMDEzNzlfMTQxNDYzNg.html>
15. 我们离天然气中国价格还有多远? (How far from a Chinese Gas Benchmark Price), 南方能源观察 (Energy Observer), 2017/1
16. 市场发育初期, 产业政策非常有必要 (Industrial Policy is Necessary in the earlier days of Marketization), 新浪财经(**Sina Finance**), 2016/11/8
17. Could Coal’s Capacity Policy be more funny?, **Sina Finance**, 2016/9/26
18. 没有交割地就开始谈天然气枢纽? 好像有点过早 (Premature to discuss gas hub without defining a trading point), 南方能源观察, 2016/3
19. 正本清源看天然气定价权 (Revisit Price Power in Natural Gas Trade), 南方能源观察 (Energy Observer), 2015/6
20. 被误解的天然气定价权 (Misunderstood Pricing Power for Gas Trade), 南方能源观察 (*Energy Observer*), 2015/4
21. 亚洲 LNG 买家受惠于低油价(Asia's LNG buyers will benefit from declined oil prices), 中国石化报 (China Petrochemical Newspaper), 2014/11/28/.
22. China's oversea energy investment needs to be facilitated by soft power (in Chinese), 南方能源观察 (*Energy Observer*), 2014/11
23. 来自德国新能源政策的 8 点启示 (How to manage grown renewables), 南方能源观察 (*Energy Observer*), 2014/10
24. Cap of Coal Industrial Output: Old Trick, Lazy Policy (In Chinese), 南方能源观察 (*Energy Observer*), 2014/9
25. China should echo BRICS energy alliance proposal (In Chinese), China Petrochemical Newspaper, 8 Aug 2014.
26. 更现实低看待煤炭替代问题(More Realistic to Think about Coal’ Substitution), 南方能源观察 (*Energy Observer*), 2014/8

27. BRICS Energy Alliance: Russia's Wishful Calculations. Initially Published by Sina Finance (18 July), reprinted by CaixinEnergy (21 July), 中国能源报 (China Energy Newspaper) (21 July), **People Net (人民网)** (21 July).
28. Why Are Clean Coal Technologies Not Well Developed? (With Brett Jacobs), *World Energy Monitor*, 5 (8), August 2012.
29. South China Sea: is an ASEAN united front desirable? , *East Asia Forum*, 12 June 2012. Reprinted in **The Jakarta Global**, 13 June.
30. Indonesia needs structural reform to support trade liberalization, *East Asia Forum*, 24 May 2012. Reprinted in **The Jakarta Global**, 25 May 2012.

Media Interviews & Quotations

31. Quoted in “海外人士认为白皮书发布恰逢其时彰显中国坚定立场”, *Xinhua*, 2019.6.3. http://www.xinhuanet.com/world/2019-06/03/c_1124579158.htm.
32. Quoted in “Overseas' Perspective of China's Tax Reduction (海外人士积极评价中国减税降费举措)”, *Xinhua*, 2019,3.13. http://www.xinhuanet.com/politics/2019-03/13/c_1124228441.htm
33. Quoted in “中国经济方略全球“吸睛获赞”” *Xinhua*. 2018.12.27. http://www.xinhuanet.com/fortune/2018-12/27/c_1123912570.htm.
34. Quoted in “财经观察：传递积极信号 稳定增长预期——海外人士热议中央经济工作会议”. *Xinhua*. 2018.12.22. http://www.xinhuanet.com/fortune/2018-12/22/c_1123890487.htm.
35. Interviewed (专访). 油价上涨或引发复杂连锁反应(Rising Oil Could Cause Chain Changes). 新华网(Xinhua Net), 2018.10.18. http://www.xinhuanet.com/fortune/2018-10/18/c_129974373.htm. (UTS/NUS)
36. Shi, X. 油价上升呼唤中国价格 (Rising Oil Price Calls for Chinese Price) . *21 世纪经济报道 (21st Century Business Herald)*, April 26 2018.
37. Quoted in “U.N.: Coal still has a short-term future”, *Energy Daily*, 25 April 2018. http://www.energy-daily.com/reports/UN_Coal_still_has_a_short-term_future_999.html.
38. Quoted in “Cleaner gas could bridge transition to greener energy, experts say”, **UNCTAD**, 24 April 2018. <http://unctad.org/es/paginas/newsdetails.aspx?OriginalVersionID=1735>.
39. Interviewed in “ “中兴事件” 反映美国违反国际贸易安排” (The US government violets international free trade institutions in the ZET dispute), **China Radio International**, 24 April 2018. <http://news.cri.cn/20180424/a7256ea6-80b5-b52a-1002-1781effeda6c.html>.
40. Quoted in “澳大利亚政经专家看中美贸易摩擦：谁都无法置身事外”(China-Us trade conflicts from perspectives of Australian economists) ,*中国新闻社(China News Agency)*, 6 April 2018. <http://www.chinanews.com/gj/2018/04-06/8484583.shtml>
41. Quoted in “一带一路”倡议是解锁东盟发展潜力的钥匙 (The BRI is the key to unlock ASEAN's Development Potential) , **新华社(Xinhua)**, 11 Nov 2017. http://news.xinhuanet.com/world/2017-11/11/c_1121941021.htm
42. Quoted in ‘特朗普之行能否促成中美签订 LNG 长协第一单?’ (Will LNG long-term contacts come Trump's visit), *南方能源观察(Energy Observer)*, 2017.11; http://www.sohu.com/a/202892547_255911
43. Quoted in 澳洲煤炭业受益于中国去产能 (Australian Coal Industry Benefited from China's Capacity Cut), *中国煤炭报(China Coal Newspaper)* , 2017.10.23. http://www.cnenergy.org/mt/201710/t20171023_447531.html.
44. Quoted in 澳专家：风能和太阳能并非澳大利亚电价高涨源头.*人民网 (People's Daily)*, 2017.10.10. <http://australia.people.com.cn/n1/2017/1010/c408038-29578229.html>
45. Quoted in ‘ China's Army Day Parade Shows Resolution to Safeguard Peach’, *Xinhua*, 30 July 2017, http://news.xinhuanet.com/english/2017-07/30/c_136486084.htm
46. Quoted in ‘油气改革新顶层设计：放开全产业链市场准入’ (Oil and Gas Reform: Liberalization of the Whole Sector), *财新网(Caixin)*, May 22 2017. <http://companies.caixin.com/2017-05-22/101093423.html>.
47. Quoted in ‘China's clean coal lesson’, **The Australian**, April 3 2017. <http://www.theaustralian.com.au/news/inquirer/chinas-clean-coal-lesson/news-story/a5fd85f04c9c59723aa80b01b2307669>

48. Interviewed by **SBS**, 'Dr Roc Shi: Review of Australia's electricity market not addressing the key problem', 29 Mar 2017, <http://www.sbs.com.au/yourlanguage/mandarin/en/content/dr-roc-shi-review-australias-electricity-market-not-addressing-key-problem>
49. Seminar reported by People's Daily (人民网) as '能源专家: 中国去产能将利好澳大利亚能源经济' (Energy expert: China reduces excessive capacity is a good news to Australian energy sector), 15 March 2017, <http://world.people.com.cn/n1/2017/0315/c1002-29146936.html>.
50. Quoted in 'Australians forced to power rural industries with diesel as electricity prices surge', **Xinhua**, 10 March 2017. http://news.xinhuanet.com/english/2017-03/10/c_136118541.htm
51. Quoted in <Asia Weekly ASEAN Edition>, **China Daily**, Aug 26-1 Sep 2016.
52. Interviewed in <Road to ASEAN--Brunei>, **CNN**, 2 Aug 2016. <http://edition.cnn.com/videos/world/2016/08/02/road-to-asean-brunei-oil-spc.cnn>.
53. Quoted in <Global Governance of Nuclear Security>, **People's Daily**(人民日报), 31 March 2016
54. East Asian Gas Trading Hubs Could Be a Win-Win Game for Importers and Exporters, Blue Fuel (Gazprom Export Global Newsletter), 8 (5):21-22. October 2015/
55. Quoted in <Electricity Market to be fully liberalised in 2018>, **The Straits Times**, A3, 27 Oct 2015.
56. Interviewed in '东盟'绿色'能源开发面临'褐色'关卡' (ASEAN Green Energy Faces Brown Barriers), 人民日报 (**People's Daily**), 14 Aug 2015.
57. Gas trade hubs would benefit importers in East Asia, *Anadolu Agency*, 25 may 2015. <http://aaenergyterminal.com/news.php?newsid=5439781>.
58. Interviewed about China discoveries oil in the South China Sea, **Channel NewsAsia**, 16 July 2014.
59. Quoted in < Asia Aims for Continuous Economic Miracle >, 人民网 (**People's Daily**), 16 April, 2013
60. Quoted in < US Economic Factor Growing after the announcement of "Pivot to Asia" Strategy >, 人民网 (**People's Daily**), 19 February, 2013.
61. Quoted in < Le Luong Minh Assumed the Post of Secretary-General of the ASEAN -- Facing Challenges from Coordinating South China Sea Standpoints and Building AEC >, 人民网 (**People's Daily**), 10 January, 2013.
62. Quoted in <Working together for a greener sector>, Economics Today Magazine (Cambodia), 6(137), September 17-23, 2012.
63. Interviewed in <Comparison between development models of China and India> (in Chinese), **Radio Australia**, 1 November 2011
64. Interviewed in <Australia's New Minerals Resource Rent Tax and its Impact on China> (In Chinese), **Radio Australia**, 22 June 2011
65. Interviewed in <Australia following China's lead on mining tax?>, **Radio Australia**, 11 June 2010.
66. Interviewed in <Expert Says that reform of resource tax is similar between Australia and China> (in Chinese), **Radio Australia**, 11 June 2010.

REFEREES

On request

(Lasted Updated in: February 2020)