Taiwan's Nuclear Power Phase-out Decision-Making Process During the Energy Transition Pathway: From a Multi-level Perspective

陳 奕均

1 REFERENCES

- 2 Bureau of Energy, Ministry of Economic Affairs, Taiwan [BOE] (2017).
- 3 Energy Statistical Monthly Report (2017.5.23 updated). <
- 4 https://www.moeaboe.gov.tw/ECW/populace/web book/WebReports.
- 5 aspx?book=M_CH&menu_id=142>, 06/10/2017 referred. (Written in
- 6 traditional Chinese)
- 7 Chen, H.P. (2015). Green Technology and Local Use: An Analysis of the
- 8 Photovoltaic Socio-Technical Networks in Taiwan. Doctoral
- 9 Dissertation. Department of Sociology, College of Social Science,
- 10 National Taiwan University. (Written in traditional Chinese)
- 11 Chen, Y. C. (2018). Does the Electricity Market Reform Indicate a True
- 12 Energy Transition? An Analysis of the 2017 Electricity Act
- 13 Amendments in Taiwan. International Public Economy Studies (🖺
- 14 際公共経済研究』), No. 29. (forthcoming)
- 15 Chiang, W.C. (2008). History of chasing the wind. Energy Monthly
- 16 (May,
- 17 http://energymonthly.tier.org.tw/outdatecontent.asp?ReportIssue=2
- 18 00805&Page=5>, 04/05/2016 referred. (Written in traditional
- 19 Chinese)
- 20 Chou, K. T. (2017). Sociology of Climate Change: High Carbon Society
- 21 and Its Transformation Challenge. Taipei: National Taiwan
- 22 University Press. (Written in traditional Chinese)
- 23 Elzen, B., Geels, F. W., & Green, K. (2004). System innovation and the
- 24 transition to sustainability: theory, evidence and policy: Edward Elgar
- 25 Publishing.
- 26 Geels, F. W. (2002). Technological transitions as evolutionary
- 27 reconfiguration processes: a multi-level perspective and a case-study.
- 28 Research policy, 31(8), 1257-1274.
- 29 Geels, F. W. (2004). From sectoral systems of innovation to socio-technical
- 30 systems: Insights about dynamics and change from sociology and
- 31 institutional theory. Research policy, 33(6-7), 897-920.
- 32 Geels, F. W. (2011). The multi-level perspective on sustainability
- 33 transitions: Responses to seven criticisms. Environmental Innovation
- 34 and Societal Transitions, 1(1), 24-40.
- 35 Geels, F. W., & Schot, J. (2010). The Dynamics of Transitions: A Socio-
- 36 Technical Perspective. In J. Grin, J. Rotmans, & J. W. Schot (Eds.),
- 37 Transitions to sustainable development: new directions in the study
- 38 of long term transformative change (pp. 9-101). New York: Routledge.
- $39\,\mathrm{Geels},$ F. W., Kern, F., Fuchs, G., Hinderer, N., Kungl, G., Mylan, J., . . .
- 40 Wassermann, S. (2016). The enactment of socio-technical transition
- 41 pathways: a reformulated typology and a comparative multi-level
- 42 analysis of the German and UK low-carbon electricity transitions
- 43 (1990–2014). Research policy, 45(4), 896-913.
- 44 Hindmarsh, R. A., & Priestley, R. (2016). The Fukushima effect: a new
- 45 geopolitical terrain. New York: Routledge.
- 46 Ho, M. S. (2001). The beginning of Taiwan's encironmental movements:

- 47 experts, outside-of-the-Party, grassroots (1980-1986). Taiwanese
- 48 Sociology (2), pp.97-162. (Written in traditional Chinese)
- 49 Ho, M. S. (2002). Why did the DPP's Government's Anti-Nuclear Policy
- 50 Fail? An Analysis of Social Mobilization, Reform Opportunity and
- 51 Political Strategy. The Taiwanese Political Science Review (6) 86-137.
- 52 (Written in traditional Chinese)
- 53 Ho, M. S. (2016). Fukushima Effect in Taiwan: An Explanation of the
- 54 Resurgence of Anti-Nuclear Movements in Recent Years. In Chou, K.
- 55 T. ed. Sustainability and Green Governance. pp. 123-155. Taipei: Risk
- 56 Society and Policy Research Center, National Taiwan University.
- 57 (Written in traditional Chinese)
- 58 Ho, M. S. (2018). Taiwan's Anti-Nuclear Movement: The Making of a
- 59 Militant Citizen Movement. Journal of Contemporary Asia, 48(3),
- 60 445-464.
- 61 Hsu, C.Y. Ed. (1995). Comparative studies of the energy policies in
- 62 Taiwan, Japan and the US. Research, Development and Evaluation
- 63 Commission, Executive Yuan. (Written in traditional Chinese)
- 64 Kang, C. C. et al. (2017). 2017 Emerging Energy Industry Yearbook.
- 65 ITRI. (Written in traditional Chinese)
- 66 Lockwood, M. (2015). The Political Dynamics of Green Transformations:
- 67 Feedback Effects and Institutional Context. In I. Scoones, M. Leach,
- 68 & P. Newell (Eds.), The Politics of Green Transformations (pp. 86-101).
- 69 London: Routledge.
- 70 Lockwood, M., Kuzemko, C., Mitchell, C., & Hoggett, R. (2013).
- 71 Theorising governance and innovation in sustainable energy
- 72 transitions. *University of Exeter*.
- 73 Moallemi, E. A., de Haan, F. J., Webb, J. M., George, B. A., & Aye, L.
- 74 (2017). Transition dynamics in state-influenced niche empowerments:
- 75 Experiences from India's electricity sector. Technological Forecasting
- 76 and Social Change, 116, 129-141.
- 77 Mori, A. (2017). Temporal dynamics of infrasystem transition: The case
- 78 of electricity system transition in Japan. Technological Forecasting
- 79 and Social Change.
- 80 Mori, A. (2018). Socio-technical and political economy perspectives in the
- 81 Chinese energy transition. Energy Research & Social Science, 35, 28-
- 82 36.
- 83 Shen, T. J. (2001). Political Democratization and Liberalization in
- 84 Taiwan. In State and Society: Analyzing the Experience of the
- 85 Republic of China. New Taipei City: Weber Publisher. (Written in
- 86 traditional Chinese)
- 87 Suzuki, R. (2017, January 11). Taiwan: "Phase-out of Nuclear Power Act"
- 88 passed. Significantly increase the ratio of renewables. Mainichi
- 89 Newspaper. Retrieved from
- 90 https://mainichi.jp/articles/20170111/k00/00m/030/065000c
- 91 (Written in Japanese)
- 92 Taiwan Power Company [Taipower]. (2017). About Taipower: History

【環境情報科学学術研究論文集 32】

Taiwan's Nuclear Power Phase-out Decision-Making Process During the Energy Transition Pathway: From a Multi-level Perspective

陳 奕均

- 1 and development. Retrieved from
- 2 https://www.taipower.com.tw/tc/page.aspx?mid=33 (Written in
- 3 traditional Chinese)
- 4 Tseng, Y. J. (2015). An Analysis of Taiwan's Energy Transition Challenge
- 5 (2008 to 2015). Master Thesis. Graduate Institute of National
- 6 Development, College of Social Science, National Taiwan University.
- 7 (Written in traditional Chinese)
- 8 Van Driel, H., & Schot, J. (2005). Radical innovation as a multilevel
- 9 process: introducing floating grain elevators in the port of Rotterdam.
- 10 Technology and Culture, 46(1), 51-76.
- 11 Verbong, G., & Geels, F. (2007). The ongoing energy transition: lessons
- 12 from a socio-technical, multi-level analysis of the Dutch electricity
- 13 system (1960–2004). Energy policy, 35(2), 1025-1037.
- $14\,\mathrm{Verbong},\,\mathrm{G.},\,\&$ Loorbach, D. (2012). Introduction. In G. Verbong & D.
- 15 Loorbach (Eds.), Governing the energy transition: reality, illusion or
- 16 necessity? (pp. 1-23). New York: Routledge.
- 17 Wieczorek, A. J. (2018). Sustainability transitions in developing
- 18 countries: Major insights and their implications for research and
- 19 policy. environmental science & policy, 84, 204-216.

20