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**Personal**

 Born: October 18 1960, Malaysia; U.S. naturalized citizen

 Married: 1999, Chorching Goh

 Children: son Yimfoong (aged 19); daughters Wengfay (17) and Wengyin (14)

**Education**

 Ph.D. Economics, Harvard University, 1989

 A.B. Mathematics, Northwestern University, 1983

**Research and Teaching Interests**

 Public and Environmental Economics

 Economic Growth and Technical Change

**Work Experience**

 2012-present. Visiting Scholar, China Project on Energy, Economy and

Environment, School of Engineering and Applied Science,

Harvard University.

1993-present. Senior Economist, Dale Jorgenson Associates.

2011-2012. Ethiopia Development Research Institute (EDRI), Addis Ababa

1999-2010,2015-present. Visiting Scholar, Resources for the Future.

1992-2005. Fellow, Program on Technology and Economic Policy,

Kennedy School of Government, Harvard University.

 1989-92. Assistant Professor, Economics, SUNY at Buffalo.

**Papers in Journals**

Jianglong Li, Mun Ho, Chunping Xie and Nicholas Stern. 2022. “China’s flexibility challenge in achieving carbon neutrality by 2060,” *Renewable and Sustainable Energy Review*.

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Jaume Freire-Gonzalez and Mun Ho (2019) “Carbon Taxes and the Double Dividend Hypothesis in a Recursive-Dynamic CGE model for Spain,” *Economic Systems Research* 31(2):267-284.

Jing Cao, Mun Ho, Yating Li, Richard Newell, William Pizer (2019)

 “Chinese residential electricity consumption estimation and forecast using micro-data,” *Resource and Energy Economics* (56) 6-27.<https://doi.org/10.1016/j.reseneeco.2017.10.003>

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Updates at: <http://www.igem.insightworks.com/>

*Clearer Skies over China: Reconciling Air Quality, Climate and Economic Goals*, MIT Press, Cambridge, MA, 2013.

(contributor and co-editor with Chris P. Nielsen)

*Clearing the Air: The Health and Economic Damages of Air Pollution in China*, MIT Press, Cambridge, MA, 2007.

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**Papers in books and Discussion papers**

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“Effects of Provisions in the Internal Revenue Code on Greenhouse Gas Emissions,” report to the Board on Science, Technology and Economic Policy of The National Academies, April 2012.

(by Dale Jorgenson Associates).

Dale Jorgenson, Mun Ho and Jon Samuels. 2011. “Information Technology and U.S. Productivity Growth: Evidence from a Prototype Industry Production Account,” in Matilde Mas and Robert Stehrer (eds.) *Industrial Productivity in Europe: Growth and Crisis*, Edward Elgar.

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“Reconciling Control of Carbon and Air Pollution with Economic Growth in China: Costs and Benefits of a Carbon Tax and SO2 Controls of the 11th Five Year Plan,” report to the China Sustainable Energy Program of the Energy Foundation, January 2010.

(with Chris Nielsen).

“Changes in China’s Energy Intensity: Origins and Implications for Long-run Carbon Emissions and Climate Policies,” EEPSEA Research Report.

(with Jing Cao, 2009).

Richard Goettle, Mun Ho, Dale Jorgenson, Daniel Slesnick and Peter Wilcoxen. 2009. “Analyzing Environmental Policies with IGEM, an Intertemporal General Equilibrium Model of U.S. Growth and the Environment,” Report to EPA Office of Atmospheric Programs, Climate Economics Branch, October.

*IGEHM: Inter-temporal General Equilibrium Model for Health Expenditures*, report to Centers for Medicare and Medicaid.

(with Dale Jorgenson, Daniel Slesnick and Peter Wilcoxen, June 2008)

Mun Ho, Richard Morgenstern and Jhih-Shyang Shih. 2008. “Impact of Carbon Price Policies on U.S. Industries,” *Resources for the Future Discussion Paper*, 08-37, December.

Dale Jorgenson, Richard J. Goettle, Peter J. Wilcoxen, Hui Jin, Patrick Schoennagel. 2008. *The Economic Costs of a Market-based Climate Policy*, Pew Center on Global Climate Change White Paper, April.

Dale Jorgenson, Mun Ho and Kevin Stiroh. 2007. “The Sources of Growth of U.S. Industries” in Jorgenson, Kuroda, Motohashi (eds.) *Productivity in Asia. Economic Growth and Competitiveness*, Edward Elgar.

“Policies to Control Air Pollution Damages,” Chapter 10 in Ho and Nielsen (eds.) *Clearing the Air*, MIT Press, Cambridge, MA.

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**Completed Papers**

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Li, Jianglong and Mun Ho. 2021. Short-run Industrial Electricity Demand: Price elastic response from China’s hourly firm data.

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**Work in Progress**

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Is Air Quality a Predictor of Internet Addiction? A view of user data from live-streaming

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 In progress, for Asia KLEMS conference Oct 14 2019

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 Li Jianglong, Mun Ho and Wenhao Hu