References

- Studies in methods handbook of national accounting: handbook of Input-output table compilation and analysis (Vol. Series F). (2000). United Nations.
- Renewable energy in china: a market comes of age. (2007). Retrieved Aug 11, 2008, from http://www.azure-international.com/
- Adelman I, R. S. (1986). U.S. agriculture in a general equilibrium framework: analysis with a social accounting matrix. *American Journal of Agricultural Economic*, 68, 1196–1207.
- Calkins, P. H. (2007). The balanced economy at the edges of standard economics: "Capitalist" western economics. The Faculty of Economics, Chiang Mai University.
- Calkins, P. H. (2008). Microeconomics issues and policy models. Supplemental course notes at the Faculty of Economics, Chiang Mai University.
- Calkins, P. H. (2008). The sufficiency economy at the edges of capitalism. Retrieved Aug 12, 2008, from http://www.sufficiencyeconomy.org/en/files/25.pdf
- Calkins, P. H. (2008). Transition strategies towards a new world order for five rural worlds. Laval University.
- Calkins, P. H. (2008). Why development fails: the evaluation gap in Nepal's subsistence agriculture. Iowa State University.
- Cardenete, M. A., & Sancho, F. (2004). Reverse impact assessment using a regional social accounting matrix. *Environment and Planning*, 36, 937 945.
- Center of Renewable Energy Development, B., China; , Energy Research Institute, B., China; , & National Development and Reform Commission, B., China. (2006). Biomass support for the china renewable energy Law. National Renewable Energy Laboratory.
- Cockburn, J. (2001). A computable general equilibrium (CGE) micro simulation model: application to nepal. Paper presented at the Presentation at the MIMAP Modelers Meeting.

- Decaluwe, B., Patry, A., & Savard, L. (1998). Income distribution, poverty measures and trade shocks: a computable general equilibrium model of a archetype developing country. DÉPARTEMENT D'ÉCONOMIQUE Faculté des Sciences Sociales.
- Defourny, J., & Thorbecke, E. (1984). structural path analysis and multiplier decomposition within a Social Accounting Matrix. *Economic Journal*, 94.
- Dianqing, X., Zhi, W., & Fan, Z. (2002). *China's income tax reform and its impacts*. Paper presented at the The Fifth Annual Conference on Global Economic Analysis.
- Fan, J., Wang, Y., & Wan, X. (2007). Can the fall of saving rates increase chinese urban and rural residents' demand? The International Centre for the study of East Asian Development.
- Graff, G., Roland-Holst, D., & Zilberman, D. (2006). Agricultural biotechnology and poverty reduction in low-income countries. *World Development*, 34 (8), 1430-1445.
- Hartono, D., & Resosudarmo, B. P. (2008). The economy-wide impact of controlling energy consumption in Indonesia: An analysis using a Social Accounting matrix framework. *Energy Policy*, *36*, 16.
- Haughton, D., Haughton, J., Bales, S., Chuyen, T. T. K., & Nga, N. N. (2003). Health and wealth in Vietnam: an analysis of household living standards. *The Journal of Asian Studies*, 62(1).
- Holland, D., & Wyeth, P. (1993). SAM multipliers: their decomposition, interpretation, and relationship to input–output multipliers: College of Agricultural and Home Economics Research Center, Washington State University.
- Iqbal, Z., & Siddiqui, R. (1998). Salient features of the social accounting matrix for *Pakistan*. Paper presented at the MIMAP 3rd Annual Meeting.
- Iqbal, Z., & Siddiqui, R. (1999). Distributional impact of structural adjustment on income inequality in Pakistan: a SAM-based analysis. Unpublished MIMAP Technical Paper.
- Jianwu, H. (2005). Evaluation of Industrial competitiveness of yunnan province based on CGE model. Economic Policy Research Paper Series,

- Development Research Center, State Council of the People's Republic of China.
- Jingjing, L., Xing, Z., Delaquil, P., & Larson, E. D. (2001). Biomass energy in china and its potential. *Energy for Sustainable Development*, 5(4), 14.
- Juan, M. (2006). The research on multiplier and path analysis based on chinese rural residents consumptive SAM. Southeast University, China.
- Keuning, S., & Thorbecke, E. (1992). The social accounting matrix and adjustment policies: the impact of budget retrenchment on income distribution. In E. Thorbecke (Ed.).
- Keuning, S. J. (1992). National accounts and the environment: the case for a system's approach. Statistics Netherlands.
- King, B. (1985). "What is a SAM?" in Pyatt G., and J. Round: social accounting matrix World Bank.
- Lixuan, Z. (2005). Research on regional social accounting matrix and multiplier analysis. Huazhong University of Science and Technology.
- Morilla, C. R., Díaz-Salazar, G. L., & Cardenete, M. A. (2007). Economic and environmental efficiency using a social accounting matrix. *Ecological Economics*, 60(4), 774-786.
- Nssah, E. (2001). How to finance north korea's capital requirements for economic recovery? Paper presented at the 2nd Asian Economic Panel Meeting.
- Pan, X. (2000). Social and ecological accounting matrix: an empirical study for *china*. Paper presented at the 13th International Conference on I/O Techniques and for Leontief Memorial Prize.
- Parra, J. C., & Wodon, Q. (2008). Comparing the impact of food and energy price shocks on consumers: a Social Accounting Matrix analysis for Ghana.

 Unpublished Policy research working paper. Human Development Network, The World Bank.
- Polo, C., Roland-Holst, D., & Sancho, F. (1991). Descomposición de Multiplicadores en un Modelo Multisectorial: una Aplicación al Caso Español. *Investigaciones Económicas*, *XV*.
- Powell, M., & Round, J. (1998). A social accounting matrix for Ghana, 1993.

- Punt, C. (2003). Social accounting matrices and economic modelling. The Provincial Decision-Making Enabling (PROVIDE) Project.
- Punt, C. (2003). Social accounting matrices and economic modelling. The National and Provincial Departments of Agriculture.
- Pyatt, G. (1988). A SAM approach to modeling. *Journal of Policy Modeling*, 10(3), 327-352.
- Pyatt, G., & Roe, A. (1977). Social accounting for development planning with special reference to Sri Lanka. Cambridge: Cambridge University Press.
- Pyatt, G., & Round, J. (1979). Accounting and fixed-price multipliers in a social accounting framework. *The Economic Journal*(89).
- Pyatt, G., & Round, J. I. (1985). *Social accounting matrices: a basis for planning*. Washington D.C., USA: The World Bank.
- Qiwen, W., Shangtong, L., Ying, G., & Jianwu, H. (2008). *Principle, method and application of social accounting matrix*. Beijing: Tsinghua University Publishing House.
- Reinert, K. A., & Roland-Holst, D. W. (1997). Social accounting matrices. In J. F. Francois & K. A. Reinert (Eds.), *Applied methods for trade policy analysis: a handbook* (pp. 94-121). Cambridge: Cambridge University Press.
- Richard, S. (1986). Nobel memorial lecture 1984: the accounts of society. *Journal of Applied Econometrics*, 1, 5-28.
- Robinson, S. (2003). Macro models and multipliers: Leontief, Stone, Keynes, and CGE models: International Food Policy Research Institute (IFPRI).
- Robinson, S., & El-Said, M. (1997). *Estimating a social accounting matrix using entropy difference methods*. Paper presented at the MERRISA (Macro-Economic Reforms and Regional Integration in Southern Africa) project workshop. Retrieved 2008, Aug 12, from http://www.ifpri.org/divs/tmd/dp/papers/tmdp21.pdf
- Robinson, S., & EL-Said, M. (2000). *Gams code for estimating a social accounting matrix(SAM) using cross entropy(CE) methods*. Paper presented at the TMD Discussion Paper.

- Robinson, S., & Roland-Holst, D. W. (1987). Modelling Structural Adjustment in the UnitedStates Economy: Macroeconomics in a Social Accounting Framework. Department of Agricultural and Resource Economics, University of California, Berkeley.
- Roland-Holst, D. W., & Reinert. (1992). A detailed social accounting matrix for the united states. *Journal of Economic Systems Research*.
- Roland-Holst, D. W., & Sancho, F. (1995). Modeling prices in a SAM structure. *The Review of Economics and Statistics*, *5*, 361-371.
- Roland-Holst, D.W., & Tarp, F. (2006). Globalization, Economic Reform, and Structural Price Transmission: SAM Decomposition Techniques with an empirical application to Vietnam (Vol. 1). New York: Springer.
- Roland-Holst, D.W (2006). *Data development for economic policy research*. Paper presented at the CGE Modeling Workshop, Faculty of Economics Chulalongkorn University.
- Round, J. I. (2001). *Constructing SAMs for development policy analysis*. Paper presented at the A seminar "Data Analysis for Poverty and Income Distribution" in honour of Professor Graham Pyatt.
- Round, J. I. (2003). Constructing SAMs for development policy analysis: lessons learned and challenges ahead. Unpublished working paper.
- Round, J. (2003). *Social accounting matrices and SAM-based multiplier analysis*. In Techniques and tools for evaluating the poverty impact of economic policies (pp. 301-324): World Bank and Oxford University Press.
- Round, J. Social accounting matrices and SAM-based models: in retrospect and in prospect [Electronic Version]. Retrieved May 25, 2009, from http://sri.nso.go.kr/knso/file/1.Jeffery_Round_ppt.ppt
- Ryong, D., & Yoon, B. O. B. (2000). New dimensions of poverty-focused evaluation within a comprehensive development. PREM Poverty Reduction Group, Washington, D.C.
- Sadoulet, E., & Janvry, A. D. (1995). *Quantitative development policy analysis*. Baltimore: Johns Hopkins University Press.

- Stone, R. (1978). *The Disaggregation of the Household Sector in the National Accounts*. Paper presented at the World Bank Conference on Social Accounting Methods in Development Planning.
- Tarp, F., Roland-Holst, D., & Rand, J. (2003). Economic structure and development in an emergent Asian economy: evidence from social accounting matrix for Vietnam *Journal of Asian Economics* 13(6), 847-871.
- Taylor, L. (1977). Macro models for developing countries: source methods and application. NY.: McGraw-Hill Book University.
- Thorbecke, E. (2000). The use of social accounting matrices in modeling. Unpublished working paper.
- Thorbecke, E. (2001). *The social accounting matrix: deterministic or stochastic concept?* Paper presented at the Conference in Honor of Graham Pyatt's Retirement.
- Wagner, J. E. (1996). Developing a social accounting matrix to examine tourism in the area de protecao ambiental de guaraquecaba, brazil, . Unpublished FPEI Working Paper. Southeastern Center for Forest Economics Research, Research Triangle Park, NC.
- Wei, L. (2007). Little thoughts on new energy building for new countryside. *The Rural Economy*, 9.
- Weyerhaeuser, H., Tennigkeit, T., Su, Y., & Kahrl, F. (2007). Biofuels in china: an analysis of the opportunities and challenges of jatropha curcas in southwest china. ICRAF, China.
- Wing, I. S. (2008). The synthesis of bottom-up and top-down approaches to climate policy modeling: Electric power technology detail in a social accounting framework. *Energy Economics*, *30*, 27.
- Xianyang, Z., Yitai, M., & Lirong, M. (2007). Utilization of straw in biomass energy in China. *Renewable and Sustainable Energy Reviews*, 11(5), 976-987.
- Xiao-Yuan, D., & Putterman, L. (1996). Productivity and organization in china's rural industries: a stochastic frontier analysis. *Journal of Comparative Economics*, 24.
- Xuesong, L., & Lejour, A. (2001). The sectoral impact of china's access to the WTO: a dynamic CGE analysis. East Asian Bureau of Economic Research.

- Yu, H. (2005). To understand the procedure of economy change: social accounting matrix and general equilibrium model. the Northeast Finance and Economic University.
- Zhang, J., Smith, K. R., Ma, Y., Ye, S., Jiang, F., Qi, W., et al. (2000). Greenhouse gases and other airborne pollutants from household stoves in China: a database for emission factors, Atmospheric Environment. *Atmospheric Environment*, 34(26), 13.
- Zhimin, L., Runsheng, T., Chaofeng, X., Huilong, L., & Hao, Z. (2005). Towards green rural energy in Yunnan, China. *Renewable Energy* 30, 99-108.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved