### SEBASTIEN J. MARY

Governors State University Department of Economics University Park, IL, USA Tel: 708-235-7633 ext. 7633 Email: <a href="mailto:smary@govst.edu">smary@govst.edu</a> Updated: August 2021

## **CURRENT APPOINTMENT**

August 2021 – Current, Assistant Professor of Economics, Governors State University

# **EDUCATION**

2006-2010 **Ph.D. in Economics**, University of Aberdeen, Business School, UK

2005-2006 Master of Sciences in Monetary and Financial Macroeconomics, University of Rennes 1, Faculty of Economics, FR

2004-2005 Master of Finance, University of Rennes 1, Faculty of Economics, FR

2001-2004 **Bachelor of Economic and Management Sciences**, University of Rennes 1, Faculty of Economics, FR

### RESEARCH AND TEACHING INTERESTS

Development Economics, International Economics, Macroeconomics, Nutrition and Food Security, Humanitarian Aid, Conflict Studies.

# **EMPLOYMENT HISTORY**

August 2020 – August 2021, **Visiting Assistant Professor of Economics**, Governors State University

January 2019 – July 2020, Lecturer in Economics, The University of Kansas

September 2014 – June 2018, **Visiting Assistant Professor of Economics**, DePaul University

May 2011 – August 2014, **Research Fellow**, European Commission, Joint Research Centre

January 2011 – April 2011, Post-Doc Research Fellow, IFREMER

### PUBLICATIONS (ARTICLES, CHAPTERS, BOOKS)

- 1. Mary, S., 2021, A replication note on humanitarian aid and violence, April, **Empirical Economics** (Impact factor 1.713)
- 2. Mary, S., Stoler, A., 2021. Does agricultural trade liberalization increase obesity in developing countries?, February, **Review of Development Economics** (Impact factor, 0.716)
- 3. Mary, S., Shaw, K., Gomez y Paloma, S., Colen, L., 2020. Does agricultural aid reduce child stunting?, **World Development**, June (Impact factor 3.905)
- 4. Mary, S., Mishra, A.K., 2020. Humanitarian food aid and civil conflict, **World Development,** February (Impact factor 3.905)
- 5. Mary S., 2019. Hungry for free trade? Food Trade and Extreme Hunger. Accepted for publication, **Food Security** (Impact factor 2.970).
- 6. Mary S., Phimister, E., Roberts, D., F. Santini, A Monte Carlo Filtering application to systematic sensitivity analysis of CGE results, **Economic Systems Research**, **2018** (Impact factor 2.429).
- 7. Mary S., Shaw, K., 2019. *The superior role of agricultural growth in reducing child stunting: an instrumental variables approach*, **Chapter** in The Role of Smallholder Farms in Food and Nutrition Security. Springer Eds. **Forthcoming.**
- 8. Mary, S., Shaw, K., Gomez y Paloma S., 2018. Does the composition of growth affect child stunting reductions?, **Development Policy Review** (Impact factor 1.403)
- 9. Mary, S., 2018. How much does economic growth really contribute to child stunting reductions? **Economies** 6:55.
- 10. Mary, S., Saravia-Matus, S., Gomez y Paloma S., 2018. Does nutrition-sensitive aid reduce the prevalence of undernourishment?, **Food Policy** 74, January, pp. 100–116. (Impact factor 3.111)
- 11. Coleen, L., Melo, P., Abdul-Salam, Y., Roberts, D., Mary, S., Gomez y Paloma, S., 2018. Income growth and malnutrition in Africa: Is there a need for region-specific policies? **Food Policy** 77, May, pp. 116-132. (Impact factor 3.111)
- 12. Mainar-Causape, A., Rueda-Cantuche, J.M., Cardenete, M.A., Fuentes-Saguar, P., Delgado, M.A., Santini, F., Gomez y Paloma, S., Mary, S., **2017**. Estimating regional social accounting matrixes to analyse rural development, **Statistics and Operations Research Transactions** 41 (2), July-December, pp. 319-346. (Impact factor 1.344)

- 13. The Eurasian Wheat Belt and Food Security, Global and Regional Aspects, Gomez y Paloma, S., Mary, S., Langrell, S., Ciaian, P. (Eds.)., **Springer**, 2016. Hardcover ISBN 978-3-319-33238-3. (Downloads>4000).
- 14. Saravia-Matus S., Mary S., Gomez y Paloma S., 2016. Crop-specific EU aid and smallholder food security in Sierra Leone, **Journal of Agriculture and Rural Development in the Tropics and Subtropics** 117 (2).
- 15. Saravia-Matus S., Mary S., Gomez y Paloma S., 2014. Analysis of EU aid policy on food security of farm households in Sierra Leone, **Global Advanced Research Journal of Agricultural Science** 3 (12), pp. 439-452.
- 16. Espinosa M., Psaltopoulos D., Phimister E., Ratinger T., Roberts D., Skuras D., Balamou E., Bednarikova Z., Gomez y Paloma S., Mary S., Nohel F., Santini F., 2014. An ex-ante analysis of the regional impacts of the CAP: a rural-urban recursive dynamic CGE model approach, **European Planning Studies**. (Impact factor 1.863)
- 17. Mary S., 2013. Assessing the impacts of Pillar 1 and 2 subsidies on TFP in French crop farms, **Journal of Agricultural Economics** 64 (1), February. (Impact factor 2.000)
- 18. Mary S., 2013. Are Counter-cyclical Payments more trade-distorting than Single Farm Payments? Evidence from a farm household model, **European Review of Agricultural Economics** 40 (4), September. (Impact factor 1.667)
- 19. Saravia-Matus S., Gomez y Paloma S. and Mary S., 2012. Economics of food security: selected issues, **Bio-based and Applied Economics** 1(1): 65-80, ISSN 2280-6172.

### CONFERENCE PRESENTATIONS & INVITED TALKS

- 1. Mary, Sebastien. **2018**. Climate change and Conflict in Sub-Saharan Africa, **University of Illinois at Urbana-Champaign**, September.
- 2. Mary, Sebastien. 2018. Does agricultural trade openness reduce child stunting?, AAEA Annual Meeting 2018. Agricultural and Applied Economics Association, Washington DC, August 5-7.
- 3. Mary, Sebastien. **2017**. Does nutrition-sensitive aid reduce extreme hunger?, **AAEA Annual Meeting 2017**, Chicago, July 30-Agust 2 2017, **Agricultural and Applied Economics Association**
- 4. Mary, Sebastien. **2017**. **Workshop at the European Commission**, Brussels, Nov 18, Does agricultural aid reduce stunting? <a href="https://ec.europa.eu/jrc/en/event/conference/methods-food-security-measurements">https://ec.europa.eu/jrc/en/event/conference/methods-food-security-measurements</a>

- 5. Mary, Sebastien & Gomez y Paloma, Sergio, **2015**. "Does Aid Decrease Child Mortality?," 2015 Conference, August 9-14, 2015, Milan, Italy 212231, **International Association of Agricultural Economists**.
- 6. Mary, Sebastien. **2015**. Does economic growth reduce child malnutrition? **Expert workshop, part of the programme of the 99th Universal Exposition** that took place in 2015 in Milan (Italy) on the theme "Feeding the Planet, Energy for Life". Local level food and nutrition security and role of subsistence/smallholder farms, 9-10 September 2015, Seville, Spain.
- 7. Mary, Sebastien & Gomez y Paloma, Sergio, **2014**. "The Role of Agricultural Growth in Reducing Child Malnutrition,"2014 Annual Meeting, July 27-29, 2014, Minneapolis, Minnesota 168368, **Agricultural and Applied Economics Association**.
- 8. Mary, Sebastien & Santini, Fabien & Boulanger, Pierre, **2013**. "An Ex-Ante Assessment of CAP Income Stabilisation Payments using a Farm Household Model," 87th Annual Conference, April 8-10, 2013, Warwick University, Coventry, UK158860, **Agricultural Economics Society**.
- 9. Mary, Sebastien & Mishra, Ashok K. & Paloma, Sergio Gomez y Paloma, **2013**. "An impact assessment of EU's CAP income stabilisation payments," 2013 Annual Meeting, August 4-6, 2013, Washington, D.C. 149691, **Agricultural and Applied Economics Association**.
- 10. Mary, Sebastien, **2010**. "Assessing the Impacts of Single Farm Payments on Farm Investment and Output in French Arable Farms: a Dynamic Stochastic Farm Household Model with Debt Constraints," 84th Annual Conference, March 29-31, 2010, Edinburgh, Scotland 91681, **Agricultural Economics Society**.

# SKILLS AND ACTIVITIES

**Editor:** Associate Editor at Food Security, December 2020 – Current.

**Reviewer**: American Journal of Agricultural Economics, Food Policy, Journal of Agricultural Economics, World Development, World Bank Economic Review, Review of Development Economics, Agricultural Economics, BMJ Global Health, Journal of Forensic Economics, European Journal of Development Research, Sustainability, Review of Agricultural, Food and Environmental Studies, Entropy, Journal of Agriculture and Environment for International Development.

Languages: French (native), English (fluent), Spanish (intermediate).