# **Curriculum Vitae**

# Yoko Fujita

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#### Work Experience

2012-	Professor, Research Institute for Islands and Sustainability, University of the Ryukyus,
	JAPAN
2020-2022	Director, University of the Ryukyus Library
2013-2021	Director, Research Institute for Islands and Sustainability, University of the Ryukyus,
	JAPAN
2011-2012	Associate Professor, International Institute for Okinawan Studies, University of the
	Ryukyus, JAPAN
2002-2011	Associate Professor, Faculty of Law and Letter, University of the Ryukyus, JAPAN
1999-2002	Full-time Lecturer, Faculty of Law and Letter, University of the Ryukyus, JAPAN
1985-1993	Administrative Staff, Sophia University, JAPAN

## Education

M.A. Environmental Sciences 1993-1996 University of Tsukuba, Ibaraki, JAPAN

B.A. Literature

1981-1985 Sophia University, Tokyo, JAPAN

### Publications (in English)

Yoko Fujita, Kaoruko Miyakuni and L. Marino, Economic Value of Coral Reefs in Palau (revised), *Theory and History in Regional Perspective: Essays in Honor of Yasuhiro Sakai*,Edited by Masamichi Kawano, Karima Kourtit, Peter Nijkamp, Yoshiro Higano, New Frontiers in Regional Science: Asian Perspectives 56, pp.329-340(pp.483), Springer, 2022.

Yoko Fujita, Regional Science for Small Islands: Construction of a New Approach to Island Studies, *Okinawan Journal of Island Studies*, Vol.1, pp11-22, 2020

Kaoruko Miyakuni, Y.Fujita and L. Marino, Residents' Attitudes toward Tourism in an Island

Destination, Focusing on Ecocentric Attitudes: The Case of the Republic of Palau, Palau International Coral Reef Center Technical Report 18-10, pp.26, 2018

Yoko Fujita, Kaoruko Miyakuni and L. Marino, Economic Value of Coral Reefs in Palau, Palau International Coral Reef Center Technical Report 18-12, pp.26, 2018

Yoko Fujita, Economic evaluation and approach for ecosystem conservation, Ch.44 in *Paradise of Nature Understanding the Wonders of Palau*, Geraldine Rengiil, Ann H. Kitaling and Makoto Tsuchiya ed., Palau International Coral Reef Center, pp.245-248(pp.291), 2017

Payal Shah, Sahan T. M. Dissanayake, Nils Carlson, Yoko Fujita and Paulo A. L. D. Nunes, Preferences for marine protection in Okinawa: a comparison of management options and two groups of beneficiaries, Ch.8 in Handbook on the Economics and Management for Sustainable Oceans, Paulo A.L.D. Nunes, Lisa Emelia Svensson and Anil Markandya ed., UN Environmental Programme and Edward Elgar Publishing House, UK, pp.174-200(pp.619), 2017

Yoko Fujita, Importance of Coral Reefs; Evaluation of Value, *Anguish of the Coral Reefs*, Ch.5, 2011, Tokai University Press, pp.103-131

Yoko Fujita, Evaluation and Prospect of Market-Based Environmental Policy: How the Transferable Emission Permit Works in Reality, Studies in Regional Sciences, 28(2), pp.41-54, 1998

### Awards, Fellowships, Grants

- 1999 Encouragement Award of Japan Section of Regional Science Association, Evaluation and Prospect of Market-Based Environmental Policy: How the Transferable Emission Permit Works in Reality
- 2012-2016 Japan Society for the Promotion of Science KAKENHI Grant No. JP24310032, Grantin-Aid for Scientific Research(B), Multiple Studies on Natural and Social Impacts Caused by Environmental Problems by the U.S. Bases. (PI)
- 2006-2008 Japan Society for the Promotion of Science KAKENHI Grant No. JP18530185, Grantin-Aid for Scientific Research(C), Effectiveness of Economic Valuation of the Natural Environment by the Stated Preference Method: A Case Study of the Ryukyu Islands. (PI)
- 2000-2001 Japan Society for the Promotion of Science KAKENHI Grant No. JP12780426, Grant-in-Aid for Encouraged Research(A), Working Emissions Trading Schemes under Uncertainty: Clarifying the Role of Information in Environmental Policy. (PI)

2004-2007 Japan Society for the Promotion of Science KAKENHI Grant No. JP16201009, Grantin-Aid for Scientific Research(A), Research on Evaluation of the Function of Islands and Coral Reefs Eecosystems in the Human-Environment System. (member)

#### Academic Presentations (in English)

Mikela Heine & Yoko Fujita, Estimating willingness to pay for protection from coastal flooding and storm surge in the Republic of the Marshall Islands, Annual Conference of Japan Section of Regional Science Association International 2022, October 10, 2022, Online

Yoko Fujita, Economic valuation of disaster prevention by coral reefs in small islands, 16th ISISA Islands of the World Conference 2018, June 10-14, 2018, Leeuwarden-Terschelling, The Netherlands.

Yoko Fujita, Establishment of Regional Sciences for Small Islands; Okinawa as a Hotspot of Island Issues, RETI Symposium 2018, 23-28 November 23-28, Memorial University of New Foundland, Canada.

Yoko Fujita, A Case Study on the Economic Value of Conservation of Coral Reefs in Palau, 15th ISISA Islands of the World Conference 2017, July 2-7, 2017, Kangaroo Island, Australia.

Yoko Fujita, Economic Development Paths and Goals for Small Islands -The Case of Okinawa-, Japanese Studies Association of Australia, Celebrating Diverse Perspectives 2019, Monash University, Melbourne, Australia, July 1-4, 2019

### Invited Lectures and Seminars (in English)

2018.3.23 Nature Island ? Okinawa and Development of Regional Science for Small Islands, Public lecture on Okinawa: History, Nature, Literature, University of Malta

2018.5.11 Environmental Issues in Small Islands -Okinawa and Palau-, Pacific-LEADS International Seminar 2018 at University of Tsukuba

2021.2.8 Framework and Concept of Regional Science for Small Islands with the Emphasis on the Collaboration between Academia and Local Community, Moving towards the collaboration between Sophia Branding Project Mirai 2.0 and Island Sustainability Initiative, Sophia University (online)

2021.4.2 Panelist, Workshop on Establishing an Islands Research Centre on Hainan, Foreign Affairs Office of Hainan Province, China