

Researcher's Information



Name : **Bunei Nishimura**
Affiliation : UMR-AMURE / IUEM, CNRS, Ifremer, University of Western Brittany, Brest, France
Position : Doctoral Researcher
E-mail : bunei.nishimura@gmail.com
Driving license: B (Fr) Karate: Blue Belt
Skills : ABM, RPGs, GIS, Back offices (Word, Excel, PowerPoint, Access)
Japanese· Chinese (Native), English· German· French (Business level)

Biography

2015: Guest Researcher of FSERC, Kyoto Univ., 2012 Dec-: Doctoral Researcher of AMURE, 2012: Research Engineer of Univ. of Western Brittany, 2009: Consultant of Research Center for Biodiversity and Climate Frankfurt (Germany), 2008: Consultant of Martec Group (Germany), 2006-07: Japan Market Manager of Sprachcafee International Languages Plus (Germany), 1997-2004: Civil Servant of Kobe City Office (Japan), 2011: MSc. of Marine and Coastal Science, PRAME, Univ. of Western Brittany and Rennes Agrocampus Ouest (France), 2002: Bachelor of BA, Kobe Univ. Japan, 2002: Japanese Teaching Degree, Arc Academy Japan.

Field of Interests (Research or Education)

Environmental Economics, especially in (1) Politics and Economics of Resources from the Agriculture, the Sea and the Environment, (2) Value Chain Analysis of Marine Biotechnology, (3) Public-private partnerships in R&D of Innovation, (4) Intellectual Property Rights (IPRs) and technology transfer, (5) Institutional Analysis, (6) Integrated Coastal Zone Management.

Research and/or Educational Activities

- 1) Research and/or educational experiences and achievements
FY 2012: ICZM Project "Franco-Japanese cooperation, Algae & Shellfish" (Brittany-Tohoku), (FFJS and UBO fund), Project representative
FY 2011: Master Internship Project (6 months) "Comparative approach to public policy issues and management of algal blooms in coastal areas from two regional case studies in France (Brittany) and Japan (Kyushu)". (BMO fund)
FY 2009: World Bank project "Governance of Integrated Coastal Zone Management and the Strategic Environmental Assessment for Yemen". (World Bank fund)
- 2) On-going research activities
FY 2015-16: Innovation, International Public-private partnership of Marine Biotechnology (LabexMer fund)
- 3) Others
FY 2011-14: Gambalo Japan Association (www.gambalo-japan.org) "150 safety equipment for 150 Japanese fishermen Support Tsunami victims of fisheries village" (55 000€: Breton, FFJS, Ifremer, Region of Brittany, Pêche & Développement Association fund), Founder & President
FY 2012: The Reconstruction of Sanriku coastal fisheries Project « Toward the reconstruction of oyster farming from the tsunami damage » Japan-France Seminar, Special symposium: Shiogama, Japan. 4th October 2012. French and Japanese Interpreter

Publication

Nishimura, B., Bailly D., Lavergne E. (2014) Chapter 17: Eutrophication problems and French organic waste treatment system. In: Yabe, M. (Eds), Liquid fertilizer use of high-moisture biomass: Comparison of Environmental Impact Assessment in Japan, China and the Europe. pp. 286-308, Tsukuba Shobo. In Japanese
Nishimura, B., Bailly, D., Le Floc'H, P. (2013). The economics of marine biotechnology: the golden triangle of blue growth, in: Mees, J. et al. (Ed.) (2013). Marine biotechnology in the European research area: Challenges and opportunities for Europe. Final CSA MarineBiotech Conference. Royal Flemish Academy of Belgium for Science and the Arts, Brussels, Belgium, 11-12 March 2013. VLIZ Special Publication, 64: pp. 51
Yabe, M., Hayashi, T. and Nishimura, B. (2013) Chapter 2: Economic analysis of consumer behavior and agricultural products based on biodiversity conservation value. In: J. R. Pillarissetti, R. Lawrey and A. Ahmad (Eds), Multifunctional agriculture, ecology and food security: International perspectives. pp. 21-37, Nova Science Publishers.