## 研究員氏名/Name 中山 幹康(なかやま みきやす)/Mikiyasu NAKAYAMA (Mr./Dr./Prof.)



**役職/Title** 理事長 / CEO (Chief Executive Officer)

## 専門分野/Field of Study

非自発的移転者の移転先での生活再建。気候変動適応策を合理的に策定するための方法論。 複数の国家が共有する資源の管理。/ Restoring the livelihoods of involuntarily resettled people in their new locations. Methodologies for the rational formulation of climate change adaptation measures. Management of resources shared by two or more states.

## 略歴/Profile

公益財団法人日本グローバル・インフラストラクチャー研究財団(日本GIF)理事長。1986年、東 京大学大学院・農学系研究科・博士課程修了(農学博士)。1986年、国際連合環境計画(在ナイ ロビ・ケニア)専門職員。1989年、宇都宮大学・農学部農業開発工学科・助教授 / 東京農工大 学・大学院連合農学研究科・助教授(併任)。1994年、世界銀行(在ワシントンDC・米国)中東・ア フリカ局に「水資源管理専門家」として宇都宮大学より長期出張(1996年まで)。1999年、宇都宮 大学・農学部農業環境工学科・教授 / 東京農工大学・大学院連合農学研究科・教授。2004年、 東京大学・大学院新領域創成科学研究科・国際協力学専攻・教授。2020年3月退職。2020年4 月、東京大学・名誉教授。2020年より(財)日本グローバル・インフラストラクチャー研究財団・専務 理事。2024年6月より現職。

Mikiyasu Nakayama is the CEO (Chief Executive Officer) of the Global Infrastructure Research Foundation Japan (GIF Japan). He received his Ph.D. in Agriculture from the Graduate School of Agriculture, the University of Tokyo in 1986. From 1986, he served as a program officer with the United Nations Environment Programme in Nairobi, Kenya, In 1989, he was appointed Associate Professor at the Department of Agricultural Engineering, Faculty of Agriculture, Utsunomiya University, and Associate Professor at the United Graduate School of Agricultural Sciences, Tokyo University of Agriculture and Technology. In 1994, he was appointed as a Water Resources Management Specialist at the World Bank (Washington, DC, USA) for the Middle East and Africa Department (until 1996). In 1999, he was appointed Professor at the Department of Environment and Engineering, Faculty of Agriculture, Utsunomiya University / Professor at the United Graduate School of Agricultural Sciences, Tokyo University of Agriculture and Technology (until 2004). In 2004, he was appointed Professor, Department of International Studies, Graduate School of Frontier Sciences, The University of Tokyo. He retired from the University of Tokyo in March 2020. He was appointed Professor Emeritus, the University of Tokyo, in April 2020. He served as Managing Director, Global Infrastructure Research Foundation Japan from 2020 to 2024. He assumed his current position in June 2024.

論文·出版物等(過去5年間)/Papers, Publications, etc. (Past 5 years)

- Nakayama, M., Seru, J., Vila, C., Bilimon, M., Fujikura, R., Sakamoto, A., & Sato, M. (2025). Artificial Island Construction as an Instrument for the Right to Stay: Case of the Marshall Islands. Journal of Disaster Research, 20(1), 44-52.
- Nakayama, M., Sasaki, D., Uakeia, T., Seru, J., Vila, C., Bilimon, M., & McKay, Y. (2025). Influence of Religion, Culture, and Education on Perception of Climate Change and its Implications: Applying Causal Inference in Statistics. Journal of Disaster Research, 20(1), 37-43.
- Sakamoto, A., Maekawa, M., Aslam, A., Laila, A., Kikuchi, K., Kaku, T., ... & Nakayama, M. (2025). Life Satisfaction and Migration Motivations of the Residents of Hulhumalé from Malé and Other Atolls. Journal of Disaster Research, 20(1), 15-24.
- Maekawa, M., Raheem, R. A., Khalid, A., Sakamoto, A., Nakayama, M., Sasaki, D., & Okaniwa, H. (2025). Motivations for Voluntary Migration to Hulhumalé in the Context of Climate Change. Journal of Disaster Research, 20(1), 25-36.
- Watanabe, K., Ishiwatari, M., Sasaki, D., Sakamoto, A., & Nakayama, M. (2025). Investing in resilience: A long-term analysis of china's flood protection strategies. Resilient Cities and Structures, 4(1), 115-123.
- Ishiwatari, M., Sakamoto, A., & Nakayama, M. (2025). Expediting Recovery: Lessons and Challenges from the Great East Japan Earthquake to War-Torn Ukraine. Sustainability, 17(3), 1210.
- Ishiwatari, M., Kawakami, H., Sasaki, D., Sakamoto, A., & Nakayama, M. (2024). Enhancing Disaster Resilience for Sustainable Urban Development: Public–Private Partnerships in Japan. Sustainability, 16(9), 3586.
- Sasaki, D., Sakamoto, A., Laila, A., Aslam, A., Feng, S., Kaku, T., Sasaki, T., Shinomura, N., Nakayama, M. (2024) Facilitating the Smooth Migration of Inhabitants of Atoll Countries to Artificial Islands: Case of the Maldives. Sustainability 2024, 16, 4582. https://doi.org/10.3390/su16114582
- Fujikura, R., Nakayama, M., Sasaki, D., Taafaki, I., & Chen, J. (2023). Family and Community Obligations Motivate People to Immigrate—A Case Study from the Republic of the Marshall Islands. International journal of environmental research and public health, 20(8), 5448.
- Nakayama, M., McClain, S. N., Fujikura, R., & Sasaki, D. (2022). Migration, Dignity, Fragility, and Pandemics: Overview of the Special Issue. Journal of Disaster Research, 17(3), 285-291.
- Nakayama, M., Toyoshima, J., & Shiiba, N. (2022). Pivotal Factors in the Acculturation of the Second-Generation Marshallese Immigrants to the United States. Journal of Disaster Research, 17(3), 346-355
- Maekawa, M., Nakayama, M., Fujikura, R., Yoshida, T., & Shiiba, N. (2022). Highly Skilled Migrant Workers as a Vulnerability of Small Island Developing States During the COVID-19 Pandemic: Cases of Three Countries in Micronesia. Journal of Disaster Research, 17(3), 380-387.

- Fujikura, R., Maekawa, M., Nakayama, M., & Sasaki, D. (2022). Evacuees Preferred to Continue Living in Relocation Sites Rather than Return: Misunderstanding of the Government and Media About the True Intentions of Evacuees. Journal of Disaster Research, 17(3), 356-364.
- Cannon, B. J., Nakayama, M., & Pkalya, D. R. (2022). Understanding African views of China: analyses of student attitudes and elite media reportage in Kenya. Journal of Eastern African Studies, 1-23.

2025年4月現在/As of April 2025

## 連絡先/Contact

info@gif.or.jp