

Special Lecture organized by International Joint Graduate Program in Resilience Safety Studies (GP-RSS):

“World Disaster and Human Security”

- 世界の災害と人間の安全保障 -



Date: Thursday, January 11, 2024 14:40–17:50

Place: Environmental Main Building 2F Lecture room, Graduate School of Environmental Studies, Aobayama Campus, Tohoku University

Human Security is a new concept of security guarantees against any kinds of fears on human life and activities such as environmental destruction, human rights abuse, refugee and poverty, and dispute. Furthermore, the recent major disasters damage was not just a domestic problem, but also a problem for the world due to its impact on industrial supply chains.

Here, we will hold the special lectures about "World Disasters and Human Security".

人間の安全保障（ヒューマンセキュリティ）とは、安全保障の課題として環境破壊、人権侵害、難民、貧困などの人間の生存、生活、尊厳を脅かすあらゆる種類の脅威を包括的に捉え、これらに対する取り組みを強化しようとする従来とは異なる安全保障の概念です。さらに、グローバル化が進む今日において、世界の災害は国内問題に留まらず、世界全体の問題となっています。

そこで、「人間の安全保障」の概念のうち「災害」に特に重きを置いた、「世界の災害とヒューマンセキュリティ」を議論する特別講演を開催致します。

年始のお忙しい時期ではございますが、是非ともご参加くださいますようお願い申し上げます。

… Invited lecturers …

**Kimio Takeya Distinguished Technical Advisor on Disaster Risk Reduction, JICA
Visiting Professor, Tohoku University**

竹谷 公男 国際協力機構（JICA）防災分野特別顧問，東北大学 客員教授

Mr. Takeya, is well known Disaster Risk Reduction and Reconstruction Policy Expert, will give a talk of global movement and current conditions of developing countries for achievement of Sendai framework for Disaster Risk Reduction.

Awards: Foreign Minister's Commendations (2021) *MOFA*; The 16th JICA President Award (2020) *JICA*; The Award for International Contribution (2012) *Japan River Association*; The Best Paper Award (2012) *International Association of Traffic and Safety Sciences*. etc.



Tadashi Yamada Professor, Research and Development Initiative, Chuo University

山田 正 中央大学 名誉教授，中央大学研究開発機構 機構教授

Professor Yamada, one of the leading scholars in the Hydrologic field, with integrated expertise of Civil Engineering, Disaster Engineering, Water and Hydraulic Engineering, Fluid Dynamics, Meteorology, will discuss World Disaster and Human Security.

He has served as a member of many committees on water management and disaster control, including those of the Cabinet Office, the Ministry of Land, Infrastructure, Transport and Tourism and the Tokyo Metropolitan Government.

Awards: The Award for great achievement on the civil engineering (2018) *Japan Society of Civil Engineers*, and on the Hydrology and Water Resources (2020) *Japan Society of Hydrology and Water Resources*. The 11th Industry-Academia-Government Cooperation Distinguished Service Awards (2013) *Minister of Land, Infrastructure, Transport and Tourism*, etc.

