## 2025 年度 第 55 回 大学院セミナー

2025年10月8日

分 野 名 Department	Department of Disaster Resilience and Science 責任者名(Noboru Takamura) 内線( 7171 )	
演 題 Title	Michael Tichauer: The new framework for post-accident management in France: Lessons from Fukushima  Myriam Merad: Creating conditions for joint expertise and decision-making: Collaborative engineering and territorial foresight for radiation protection and nuclear safety risk governance.	
講師等	Dr. Michael TICHAUER:Nuclear Safety and Radiation Protection Authority (ASNR)	
Lecturers	Prof. Myriam MERAD (Paris-Dauphine University) This lecture will feature two distinguished speakers.	
概要 Abstract	Dr. <b>Michael Tichauer</b> will provide a presentation on the new framework for post-accident management in France, highlighting recent developments, strategies, and practical applications for improving resilience and response in the aftermath of nuclear or radiological events.	
	Prof. <b>Myriam Merad</b> will present her research activities on <b>decision-making processes</b> , focusing on methodologies, challenges, and insights that contribute to more effective policy and management decisions in complex and uncertain contexts.	
	Together, these talks will offer valuable perspectives on both the institutional framework for post-accident management and the theoretical and practical dimensions of decision-making.	
開催日時 Date	November 11(Tue), 2025 10:30-12:00	
場 所 Venue	Training Room (4 <sup>th</sup> floor of Atomic Bomb Disease Institute)  /Online	
備 考 Others	Those who wish to participate online, please contact us at takamura@nagasaki-u.ac.jp.	
	」 科学特論(基礎編)      □先端医療科学特論(臨床編) 感染症病態制御学特論    ■先端放射線医療科学特論	

山尤斯医療科子符論(基礎編)	口尤烯医浆科子特篇(晶体編)
口先端新興感染症病態制御学特論	■先端放射線医療科学特論
□日本語	■英語(English)
■対面(Face to face)	■オンライン(Online)