

IAMCER 2026 臺荷雙邊研討會

IAMCER 2026 Netherlands - Taiwan International Seminar

Friday 17 April, 09:00-12:00 4 月 17 日 (星期五) 09:00-12:00	
Venue: 201 Audio-Visual Classroom, 2F, Continuing Education Building, Heping Campus II, NTNU (Please refer to p. 17 for the venue location map) 地點：台師大和平校區 II / 進修推廣學院大樓 2 樓 / 201 視聽教室 (位置圖請參考第 17 頁)	
08:30 – 09:00	Registration 報到
09:00 – 09:10	Opening & Welcome 開幕及歡迎致詞 Speaker 致詞人： Prof. Bishawjit Mallick, Department of Human Geography and Spatial Planning, Utrecht University Bishawjit Mallick 副教授，烏特勒支大學人文地理與空間規劃學系 Prof. Mucahid Bayrak, Department of Geography, National Taiwan Normal University 莫家俊 副教授，國立臺灣師範大學地理學系
09:10 – 10:10	Talk series 1: Climate Precarity: Concepts & Methodologies 主題 (一)： 氣候不穩定性：核心概念與研究方法論
	Chair 主持人 Prof. Bishawjit Mallick, Department of Human Geography and Spatial Planning, Utrecht University Bishawjit Mallick 副教授，烏特勒支大學人文地理與空間規劃學系
	1.1. The Political Ecology of Agrarian Change and Climate Mobilities in the Vietnamese Mekong Delta 越南湄公河三角洲農業變遷與氣候移動性之政治生態學研究 Prof. Mucahid Bayrak, Department of Geography, National Taiwan Normal University 莫家俊 副教授，國立臺灣師範大學地理學系
	1.2. Practicing Knowledge in Indigenous Traditional Territories: Urban Weekend Hunters and the Revitalization of Ecological Knowledge

	<p>原住民族傳統領域的知識實踐：都市週末獵人與生態知識的再生</p> <p>Prof. tibusungu 'e vayayana (Wang Ming-huey), Department of Geography, National Taiwan Normal University 汪明輝 教授，國立臺灣師範大學地理學系</p>
	<p>1.3. Landscapes of Adaptation: Tayal Place Names, Ecological Knowledge, and State Land-Use Policy 適應的地景：泰雅族地名、生態知識與國家土地利用政策</p> <p>Prof. Yayut Yi-shiuan Chen, Department of Ethnology, National Chengchi University 陳怡萱 副教授，國立政治大學民族學系</p>
10:10-10:30	<p>Q&A 問答</p>
10:30 – 10:50	<p>Tea break 茶敘</p>
10:50-11:30	<p>Chair 主持人</p> <p>Prof. Heleen Mees, Copernicus Institute of Sustainable Development, Utrecht University Heleen Mees 副教授，烏特勒支大學哥白尼永續發展研究所</p>
	<p>1.4. Epistemological (Dis)Obedience in the Prey Lang Forest 普雷朗森林中知識論的（不）服從</p> <p>Prof. Courtney Work, Department of Ethnology, National Chengchi University 吳考甯 副教授，國立政治大學民族學系</p>
	<p>1.5. Planetary Health and Ageing: Challenges and Opportunities for Action 全球環境健康與高齡化：面臨的挑戰與行動契機</p> <p>Prof. Ajay Bailey, Department of Human Geography and Spatial Planning, Utrecht University Ajay Bailey 教授，烏特勒支大學人文地理與空間規劃學系</p>
11:30-11:40	<p>Closing remarks 結語致詞</p> <p>Ms. Anouk van der Steen, Director for Innovation, Technology & Science, Netherlands Innovation Network, Netherlands Office Taipei 艾珞珂，荷蘭在台辦事處創新科技處處長</p>
11:40-12:00	<p>Q&A 問答</p>

12:00 – 14:00	Lunch 午餐
Friday 17 April, 14:00-17:00 4 月 17 日 (星期五) 14:00-17:00	
Venue: 509 Conference Room, 5F, Union Building I, Heping Campus II, NTNU (Please refer to p. 17 for the location map) 地點：台師大和平校區 II / 綜合大樓 5 樓 / 509 國際會議廳 (位置圖請參考第 17 頁)	
14:00-16:45	<p>Workshop 1: Methodologies for Early-Career Researchers 工作坊 (一) : 新進研究者的方法論</p> <hr/> <p>1.1. Feeling the Trunk or the Knees? How Social Network Analysis Differs from Other Social Science Methodologies 是象鼻還是膝蓋？社會網絡分析與其他社會科學方法論之差異</p> <p>Prof. Thijs Velema, Department of Sociology, National Taipei University 韋岱思 副教授，國立臺北大學社會學系</p> <hr/> <p>1.2. (Un)Writing the City: Methods for Studying Infrastructure Politics and Urban Change in Johannesburg (解)構城市：約翰尼斯堡基礎設施政治與都市變遷之研究方法</p> <p>Prof. Romain Dittgen, Department of Human Geography and Spatial Planning, Utrecht University Romain Dittgen 助理教授，烏特勒支大學人文地理與空間規劃學系</p>
16:45 – 17:00	Closing remarks 閉幕致詞

<p>Saturday 18 April, 09:30-17:00 4 月 18 日 (星期六) 09:30-17:00</p>	
<p>Venue: Cheng 102, 1F, Cheng Building, Liberal Arts Building II, Heping Campus I, NTNU (Please refer to p. 18 for the location map) 地點：台師大和平校區 I / 文學院 誠大樓 1 樓 / 誠 102 教室 (位置圖請參考第 18 頁)</p>	
10:00 – 10:30	<p>Registration 報到</p>
10:30 – 11:30	<p>Talk series 2: Intergenerational and Just Adaptation in the Netherlands and Taiwan 主題 (二) : 荷蘭與台灣：邁向世代共融與公正的調適策略</p> <p>Chair 主持人</p> <p>Prof. Wang Wen-cheng, Chairman of the Department of Geography, National Taiwan Normal University 王文誠 教授，國立臺灣師範大學地理學系 系主任</p> <p>2.1. Heat Justice, or Just Heat? Justice Considerations for Vulnerable Groups in Urban Heat Stress Policies in the Netherlands 是熱正義，或只是炎熱？荷蘭都市熱危害政策對弱勢族群的正義思辨</p> <p>Prof. Heleen Mees, Copernicus Institute of Sustainable Development, Utrecht University Heleen Mees 副教授，烏特勒支大學哥白尼永續發展研究所</p> <p>2.2. Action Research of Environmental Education on Plant Dyeing for Indigenous Elementary School Students in Yilan, Taiwan 針對宜蘭原住民小學生進行植染環境教育之行動研究</p> <p>Prof. Liaw Shyue-cherng, Department of Geography, National Taiwan Normal University 廖學誠 教授，國立臺灣師範大學地理學系</p> <p>2.3. Everyone's Adaptation in Practice: Everyday Heat Coping and Relational Resilience in Low-Income Communities in Bangladesh and South Africa 全民的調適實踐：孟加拉與南非低收入社區的日常避暑策略與關係韌性</p> <p>Ms. Zakia Sultana, PhD candidate at the Copernicus Institute of Sustainable Development and the Department of Human Geography and Spatial Planning, Utrecht University Zakia Sultana 博士候選人，烏特勒支大學哥白尼永續發展研究所與人文地理與空間規劃學系</p>

11:30-12:00	Q&A 問答
12:00 – 13:30	Lunch 午餐
13:30-14:30	<p>Talk series 3: Mobilities, Non-migration, and Adaptation Pathways 主題（三）： 移動性、非遷移與調適路徑</p> <p>Chair 主持人</p> <p>Prof. Courtney Work, Department of Ethnology, National Chengchi University 吳考甯 副教授，國立政治大學民族學系</p> <p>3.1. Beyond the Migration Lens: Understanding the Power of Staying 超越遷移視角：探討「非遷移」的力量</p> <p>Prof. Bishawjit Mallick, Department of Human Geography and Spatial Planning, Utrecht University Bishawjit Mallick 副教授，烏特勒支大學人文地理與空間規劃學系</p> <p>3.2. Climate Resilience in the Tatomak Indigenous Community, Taiwan: The Role of Community-Based Industries 台灣達魯瑪克原住民部落之氣候韌性：社區產業的角色分析</p> <p>Ms. Lee Peiying, PhD Candidate, School of Forestry and Resource Conservation, National Taiwan University 李沛英 博士候選人，國立臺灣大學森林環境暨資源學系</p> <p>3.3. Does Digital Connectivity Matter? Women’s Climate-induced Mobility in the Indian Sundarbans 數位連結是否重要？印度孫德爾本斯地區氣候變遷引發之女性移動研究</p> <p>Ms. Rojina Ahmed, PhD Student, Department of Geography, National Taiwan Normal University Rojina Ahmed 博士生，國立臺灣師範大學地理學系</p>
14:30-15:00	Q&A 問答
15:00-15:20	Tea break 茶敘
15:20-16:50	<p>Workshop 2: Methodologies for Early-Career Researchers 工作坊（二）：</p>

	<p>新進研究者的方法論</p> <p>Mapping Evidence for Action: Discussing Evidence Synthesis Using Systematic Reviews, Evidence Gap Maps, and Mega-maps</p> <p>從證據到行動：利用系統檢閱、證據缺口圖譜與巨型圖譜進行證據合成之探討</p> <p>Prof. Ajay Bailey, Department of Human Geography and Spatial Planning, Utrecht University</p> <p>Dr. Seama Mowri, Department of Human Geography and Spatial Planning, Utrecht University</p> <p>Ajay Bailey 教授，烏特勒支大學人文地理與空間規劃學系</p> <p>Seama Mowri 博士，烏特勒支大學人文地理與空間規劃學系</p>
16:50 – 17:00	<p>Closing remarks</p> <p>閉幕致詞</p>

Talk series 1: Climate Precarity: Concepts & Methodologies

主題（一）：氣候不穩定性：核心概念與研究方法論

Talk 1.1.**he Political Ecology of Agrarian Change and Climate Mobilities in the Vietnamese Mekong Delta**
越南湄公河三角洲農業變遷與氣候移動性之政治生態學研究Prof. Mucahid Bayrak, Department of Geography, National Taiwan Normal University
莫家俊 副教授，國立臺灣師範大學地理學系

Dr. Mucahid Mustafa Bayrak is an Associate Professor in the Department of Geography at National Taiwan Normal University and holds a PhD in Geography from the Chinese University of Hong Kong. For the past decade, he has conducted research on development issues affecting Indigenous and local communities in East and Southeast Asia through a political-ecology lens. His research interests include environmental mobilities and adaptation, climate resilience, and traditional ecological knowledge systems. Additionally, he serves as an associate editor for the journals *Climate and Development*; *Weather, Climate, and Society*; and *Humanities and Social Sciences Communications*.

莫家俊博士現任國立臺灣師範大學地理學系副教授，於香港中文大學取得地理學博士學位。在過去十年間，他以「政治生態學」為視角，深入研究東亞與東南亞原住民族及在地社群的發展議題。其研究領域涵蓋環境移動與調適、氣候韌性，以及傳統生態知識系統。目前亦擔任《*Climate and Development*》、《*Weather, Climate, and Society*》以及《*Humanities and Social Sciences Communications*》等多本國際期刊的副主編。

Talk 1.2.**Practicing Knowledge in Indigenous Traditional Territories: Urban Weekend Hunters and the Revitalization of Ecological Knowledge**

原住民族傳統領域的知識實踐：都市週末獵人與生態知識的再生

Prof. tibusungu 'e vayayana (Wang Ming-huey), Department of Geography, National Taiwan Normal University
汪明輝教授，國立臺灣師範大學地理學系

Dr. tibusungu 'e vayayana (Wang Ming-huey) is a full professor at Department of Geography, National Taiwan Normal University. His research expertise encompasses social geography, indigenous traditional territories and autonomy, indigenous traditional knowledge and education, Tsou society and culture, and community development planning. As a member of the Tsou people, he has long been dedicated to the issue of educational transformation for indigenous peoples.

汪明輝教授現任職於國立臺灣師範大學地理學系，研究專長涵蓋社會地理、原住民族傳統領域與自治、原住民族傳統知識與教育、鄒族社會文化、社區發展規劃。身為鄒族族人，長期致力於原住民

族教育轉型議題。

Talk 1.3. Landscapes of Adaptation: Tayal Place Names, Ecological Knowledge, and State Land-Use Policy

適應的地景：泰雅族地名、生態知識與國家土地利用政策

Prof. Yayut Yi-shiuan Chen, Department of Ethnology, National Chengchi University
陳怡萱副教授，國立政治大學民族學系

Dr. Yayut Yi-hsuan Chen is an Associate Professor in the Department of Ethnology at National Chengchi University. Her research expertise encompasses indigenous land and property rights as well as cross-cultural co-management of natural resources. She is also dedicated to research on indigenous cultural ecology, indigenous education, and local development.

陳怡萱副教授現任教於國立政治大學民族學系，研究專長涵蓋原住民族土地權與財產權、跨文化自然資源共同管理，致力於原住民族文化生態、原住民族教育及地方發展研究。

Talk 1.4. Epistemological (Dis)Obedience in the Prey Lang Forest

普雷朗森林中知識論的（不）服從

Prof. Courtney Work, Department of Ethnology, National Chengchi University
吳考甯副教授，國立政治大學民族學系

Dr. Courtney Work is Associate Professor in the Department of Ethnology at the National Chengchi University, Taiwan. Work received her PhD from Cornell University in 2014, and has published extensively on the intersections of culture, development, and environment, including a monograph *Tides of Empire: Religion, Development, and Environment in Cambodia*.

吳考甯教授目前擔任國立政治大學民族學系副教授。她於 2014 年取得康乃爾大學（Cornell University）博士學位，研究領域廣泛，涵蓋文化、發展與環境的交織議題，並著有專書《Tides of Empire: Religion, Development, and Environment in Cambodia》。

Talk 1.5. Planetary Health and Ageing: Challenges and Opportunities for Action

全球環境健康與高齡化：面臨的挑戰與行動契機

Prof. Ajay Bailey, Department of Human Geography and Spatial Planning, Utrecht University
Ajay Bailey 教授，烏特勒支大學人文地理與空間規劃學系

Dr. Ajay Bailey is a full professor at Department of Human Geography and Spatial Planning, Utrecht University. He specializes in the intersection of (planetary) health, ageing, and inclusive cities. With a strong foundation in anthropology and demography, he brings a unique perspective to the challenges faced by rapidly urbanizing communities in the Global South. His regional expertise spans India,

Bangladesh, Curaçao, and the Netherlands, where he focuses on integrating human-centred approaches to health, urban infrastructures, and social equity. He has extensive experience managing research teams across countries, leveraging his excellent leadership skills to drive collaborative, cross-cultural initiatives. He is committed to driving innovative solutions that bridge the gap between demographic realities and environmental imperatives, contributing to a healthier planet and more just societies.

Ajay Bailey 教授任職於荷蘭烏特勒支大學人文地理與空間規劃系。他的研究專長結合了全球環境健康、高齡化以及包容性城市等跨領域議題。憑藉在人類學與人口統計學方面的深厚基礎，他為全球南方快速城市化社區所面臨的挑戰，提供了獨特的分析視角。他的區域研究經驗橫跨印度、孟加拉、庫拉索與荷蘭，致力將「以人為本」的研究方法整合進健康、城市基礎設施與社會公平等領域。Bailey 教授在管理跨國研究團隊方面擁有豐富經驗，並憑藉卓越的領導才能推動跨文化、跨領域的合作計畫。他致力於尋求創新的解決方案，以橋接人口現狀與環境需求之間的鴻溝，為實現更健康的地球與更公平的社會做出貢獻。

Workshop 1: Methodologies for Early-Career Researchers

工作坊（一）：新進研究者的方法論

1.1. Feeling the Trunk or the Knees? How Social Network Analysis Differs from Other Social Science Methodologies

是象鼻還是膝蓋？社會網絡分析與其他社會科學方法論之差異

Prof. Thijs Velema, Department of Sociology, National Taipei University
韋岱思副教授，國立臺北大學社會學系

Dr. Thijs Velema is an Associate Professor in the Department of Sociology at National Taipei University (NTPU), where he also serves as the Dean of the Office of International Affairs. His research lies at the intersection of organizational sociology, institutional theory, and social network analysis and focuses on how organizations operate within markets.

He will provide an outsider perspective on the workshop theme “Cultures of Adaptation” through the methodological workshop co-organized with Romain Dittgen. The workshop will focus on how social network analysis (SNA) can provide a powerful methodological toolkit for researchers to understand how people adapt to climate change. SNA maps relations between social entities, such as communities and individuals, or between cognitive elements, such as ideas and innovations. Social network analysis is positioned to examine how adaptation practices diffuse across people, how innovative adaptation practices are combined with existing knowledge structures, and how inequality in community resources leads to differences in climate adaptation. Social network analysis may thus provide the methodological tools that can uncover new angles on researching climate adaptation.

韋岱思博士現任國立臺北大學社會學系副教授，並兼任國際事務處國際長。他的研究領域橫跨組織社會學、制度理論及社會網絡分析，主要關注組織在市場中的運作機制。

他將與 Romain Dittgen 教授共同主持方法論工作坊，為本次研討會「調適的文化」提供跨領域的視角。本工作坊聚焦於社會網絡分析（Social Network Analysis, SNA），探討其作為強大方法論工具，如何助力研究者深入剖析人類對氣候變遷的調適歷程。SNA 藉由描繪社會實體（如社群、個人）或認知元素（如觀念、創新）間的關聯，檢視調適實踐在群體中的擴散機制，並分析創新作為如何與既有知識結構整合。此外，SNA 亦能揭示社群資源不平等如何造成調適能力的差異，從而為氣候調適研究開拓全新的分析視角。

1.2. (Un)Writing the City: Methods for Studying Infrastructure Politics and Urban Change in Johannesburg

（解）構城市：約翰尼斯堡基礎設施政治與都市變遷之研究方法

Prof. Romain Dittgen, Department of Human Geography and Spatial Planning, Utrecht University
Romain Dittgen 助理教授，烏特勒支大學人文地理與空間規劃學系

Dr. Romain Dittgen is an Assistant Professor in the Department of Human Geography and Spatial Planning, Utrecht University. As a human geographer by training, he is interested in questions of urban change, both through the lens of materiality and forms of living together, and by exploring the interplay between city-making and migration. Empirically, his focus has been primarily directed at South Africa and Zambia, with more recent explorations into dense and highly diverse urban contexts in Western Europe. In parallel to my position at UU, he is affiliated with the Centre for Asian Studies in Africa (University of Pretoria).

Romain Dittgen 博士現任烏特勒支大學人文地理與空間規劃學系助理教授。身為人文地理學者，他關注城市變遷議題，透過「物質性」與「共同生活形式」的視角，探討城市塑造與人口遷移之間的互動關係。在實證研究方面，早期深耕於南非與尚比亞，近期則將研究觸角延伸至西歐高密度且高度多元的城市脈絡。除了在烏特勒支大學的教職，也兼任普利托利亞大學（University of Pretoria）非洲亞洲研究中心的訪問研究員。

Talk series 2: Intergenerational and Just Adaptation in the Netherlands and Taiwan

主題（二）：荷蘭與台灣：邁向世代共融與公正的調適策略

Talk 2.1.

Heat Justice, or Just Heat? Justice Considerations for Vulnerable Groups in Urban Heat Stress Policies in the Netherlands

是熱正義，或只是炎熱？荷蘭都市熱危害政策對弱勢族群的正義思辨

Prof. Heleen Mees, Copernicus Institute of Sustainable Development, Utrecht University
Heleen Mees 副教授，烏特勒支大學哥白尼永續發展研究所

Dr. Heleen Mees is an Associate Professor in the Copernicus Institute of Sustainable Development, Utrecht University. She is an academic professional with expertise and experience in conducting

research in the governance of environmental issues. She combines analytical skills with extensive communicative and organizational skills, gained from a former career as brand developer and project leader in the international marketing of fast moving consumer goods.

Dr. Mees' research interests are in urban governance issues, including topics such as: (shifts in) governance modes, divisions of responsibilities, democratic governance (legitimacy & accountability) and participation and coproduction of citizens. Her main empirical field of interest is climate change governance.

Heleen Mees 博士現任烏特勒支大學哥白尼永續發展研究所副教授。身為環境治理領域的專家，她擁有紮實的學術研究實力與豐富經驗。在投身學術界之前，她曾擔任跨國民生消費品公司的品牌開發與專案主管，這段職涯讓她具備了卓越的分析能力，以及頂尖的溝通與組織技巧。

Mees 博士的研究核心聚焦於「都市治理」議題，探討面向包括：治理模式的轉向、權責劃分、民主治理（合法性與問責制度），以及公民參與和協同生產（co-production）。她的主要實證研究領域為「氣候變遷治理」。

Talk 2.2. Action Research of Environmental Education on Plant Dyeing for Indigenous Elementary School Students in Yilan, Taiwan

針對宜蘭原住民小學生進行植染環境教育之行動研究

Prof. Liaw Shyue-cherng, Department of Geography, National Taiwan Normal University
廖學誠教授，國立臺灣師範大學地理學系

Dr. Liaw Shyue-cherng is the Distinguished Professor in the Department of Geography, and the University Librarian at National Taiwan Normal University. He graduated from the National Taiwan University, Dept. of Forestry for BS and MS degrees. He got the Ph.D from the Colorado State Univ., Dept. of Earth Resources. He had served as a senior technician in Taiwan Forestry Bureau, and as an associate researcher in Taiwan Forestry Research Institute, Dept. of Watershed Management. Prof. Liaw has been a visiting scholar and researcher in the Univ. of British Columbia, Univ. of Alberta, Univ. of Tsukuba, and Univ. of Tokyo, respectively.

His research interests focus on natural resources management, watershed management, Ecology and Hydrology. Currently, his research is related to hillslope disaster, natural resources conservation, community forestry, and landscape ecology. He applies the GIS and remote sensing to study ecological hydrology, land use change, and landslide disaster, especially for community vulnerability and resilience to natural disasters. Recently, he studies the integration of forest therapy into the regional revitalization in the private forests, and the impact of climate change on ecosystem services.

廖學誠博士現任國立臺灣師範大學地理學系特聘教授，並兼任圖書館館長。他畢業於國立臺灣大學森林學系，取得學士與碩士學位，隨後於美國科羅拉多州立大學地球資源學系獲得博士學位。在投身教職前，他曾擔任臺灣省林務局技正，以及臺灣省林業試驗所集水區管理系副研究員。此外，廖

教授曾先後赴英屬哥倫比亞大學（UBC）、亞伯達大學、筑波大學及東京大學擔任訪問學者。

廖教授的研究核心聚焦於自然資源管理、集水區管理、生態學及水文學。目前的科研計畫涵蓋山坡地災害、自然資源保育、社區林業及景觀生態學。他運用地理資訊系統（GIS）與遙感探測技術，深入研究生態水文、土地利用變遷及崩塌災害，特別關注社區對自然災害的脆弱性與韌性。近期，他致力於探討私有林森林療癒與地方創生的結合，以及氣候變遷對生態系統服務的影響。

Talk 2.3. Everyone's Adaptation in Practice: Everyday Heat Coping and Relational Resilience in Low-Income Communities in Bangladesh and South Africa

全民的調適實踐：孟加拉與南非低收入社區的日常避暑策略與關係韌性

Ms. Zakia Sultana, PhD candidate at the Copernicus Institute of Sustainable Development and the Department of Human Geography and Spatial Planning, Utrecht University

Zakia Sultana 博士候選人，烏特勒支大學哥白尼永續發展研究所與人文地理與空間規劃學系

Ms. Zakia Sultana is a PhD candidate at Utrecht University. Her PhD project, BEAT THE HEAT, investigates how individuals and communities adapt to heat stress. Her research also examines how adaptation practices emerge in contexts of informality and how they can contribute to more just and inclusive climate adaptation.

She would like to share what she has learned from working with low-income communities in Bangladesh and South Africa as they cope with heat under precarious conditions. In these settlements, adaptation is not just about technology or formal plans; it is about everyday innovation and care. People adjust daily activities, modify their homes with simple materials, rely on relatives and neighbors, and share local knowledge to endure intense heat. These experiences show that adaptation is deeply cultural and relational. By reflecting on these lived realities, she hopes to highlight how resilience grows through community practices, dignity, and collective effort.

Zakia Sultana 是烏特勒支大學的博士候選人。她的博士研究計畫「BEAT THE HEAT」旨在探討個人與社群如何適應熱壓力。她的研究深入觀察在體制外的環境中，這些適應行動是如何自發形成，並進一步探討這些行動如何推動更具公平正義與包容性的氣候調適政策。

本次講座將分享她在孟加拉與南非低收入社群工作的經驗，觀察他們如何在不穩定的條件下，如何應對酷熱的環境。在這些社群裡，調適不單是技術或官方計畫的推行，更是植根於日常的巧思與鄰里間的守望相助。居民透過調整日常活動、利用簡單材料改造房屋、依靠親友鄰里以及分享在地知識，來忍受極端高溫。這些經驗顯示，調適具有深厚的文化性與關聯性。希望透過呈現這些真實的生活場景，讓大眾看見韌性是如何從社群的日常實踐、尊嚴與集體努力中綻放。

Talk series 3: Mobilities, Non-migration, and Adaptation Pathways

主題（三）：移動性、非遷移與調適路徑

Talk 3.1. Beyond the Migration Lens: Understanding the Power of Staying

超越遷移視角：探討「非遷移」的力量

Prof. Bishawjit Mallick, Department of Human Geography and Spatial Planning, Utrecht University
Bishawjit Mallick 副教授，烏特勒支大學人文地理與空間規劃學系

Dr. Bishawjit Mallick is an Associate Professor in the Department of Human Geography and Spatial Planning of Utrecht University. Before joining at UU, he worked as a Marie Skłodowska-Curie Global Fellow at the Institute of Behavioral Science (IBS) at University of Colorado Boulder, USA and a researcher position at Chair of Environmental Development and Risk Management at TU Dresden, Germany.

His background includes research into the field of environmental (non-)migration, refugee and rehabilitation, disaster risk reduction (DRR), climate culture, vulnerability and resilience, good governance, COVID and Public health planning, and social science research methodology. His current research focuses on the historical grounding of non-migration: why people voluntarily remain in place; how the social, environmental and political regime contributes to staying put; why and when do people perceive (non-)migration as an individual or family strategy to better their livelihoods?

He has published over 60 peer-reviewed manuscripts and book chapters. His recent research has appeared in Applied Geography; Environment, Development and Sustainability; Ecological Economics; Sustainability; Journal of Computational Social Science, and International Journal of Environmental Research and Public Health.

Bishawjit Mallick 博士現任烏特勒支大學人文地理與空間規劃學系副教授。在加入烏特勒支大學前，他曾擔任美國科羅拉多大學波德分校（CU Boulder）行為科學研究所的「瑪麗居里全球學者」（Marie Skłodowska-Curie Global Fellow），並曾於德國德勒斯登工業大學（TU Dresden）環境發展與風險管理講座擔任研究員。

他的研究背景深厚，涵蓋環境性（非）遷移、難民與安置、災害風險削減（DRR）、氣候文化、脆弱性與韌性、良善治理、COVID-19 與公共衛生規劃，以及社會科學研究方法論。他目前的科研重點在於「非遷移」的歷史根源，探討議題包括：為何人們選擇自願留在原處？社會、環境與政治體制如何促成「留守」的決定？以及人們在何時、為何會將「（非）遷移」視為改善生計的個人或家庭策略？

Bishawjit Mallick 博士已發表超過 60 篇經同儕審查的學術論文與專書章節。近年的研究成果見於《Applied Geography》、《Environment, Development and Sustainability》、《Ecological Economics》及《Journal of Computational Social Science》等國際知名期刊。

Talk 3.2. Climate Resilience in the Tatomak Indigenous Community, Taiwan: The Role of Community-Based Industries

台灣達魯瑪克原住民部落之氣候韌性：社區產業的角色分析

Ms. Lee Peiying, PhD Candidate, School of Forestry and Resource Conservation, National Taiwan University

李沛英博士候選人，國立臺灣大學森林環境暨資源學系

Ms. Lee Peiying is a PhD candidate in Forestry & Resource Conservation at National Taiwan University. Her research focuses on adaptive natural resource governance in Indigenous communities, with a particular emphasis on socio-ecological systems in Taiwan.

李沛英現為國立臺灣大學森林環境暨資源學系博士候選人。她的研究聚焦於原住民社區的自然資源適應性治理，並特別關注臺灣原住民族的社會生態系統。

3.3. Does Digital Connectivity Matter? Women's Climate-induced Mobility in the Indian Sundarbans 數位連結是否重要？印度孫德爾本斯地區氣候變遷引發之女性移動研究

Ms. Rojina Ahmed, PhD Student, Department of Geography, National Taiwan Normal University
Rojina Ahmed 博士生，國立臺灣師範大學地理學系

Ms. Rojina Ahmed is a second-year PhD student in the Department of Geography at National Taiwan Normal University. Her current research examines women's climate-induced mobility in the Indian Sundarbans, focusing on the role of digital connectivity in shaping women's mobility decisions and experiences. Her previous research, conducted as part of her Master's thesis, explored community resilience to urban flooding in Shezidao, Taiwan, reflecting her broader interest in climate vulnerability and human responses to environmental change.

Ms. Rojina Ahmed's research examines the role of digital connectivity in women's climate-induced mobility in the Indian Sundarbans. Based on in-depth interviews in this climate-vulnerable deltaic region, her work explores how mobile phones and social media shape women's access to information, social networks, and knowledge about migration. The study shows that while women's physical mobility is often constrained by gender roles and household responsibilities, digital connectivity expands their awareness of migration opportunities and helps them remain connected with family members who migrate. By bringing together climate vulnerability, gendered mobility, and digital connectivity, her research highlights how adaptation is shaped not only through migration but also through digitally mediated connections and information flows.

Rojina Ahmed 目前是國立臺灣師範大學地理學系博士班二年級學生。現階段的研究旨在探討印度孫德爾本斯地區，女性因氣候變遷而產生的移動現象，並特別關注「數位連結」在形塑女性移動決策與遷徙經驗中所扮演的角色。在攻讀碩士期間，她的學位論文曾探討臺灣社子島對都市洪災的社群韌性，這反映了她對氣候脆弱性及人類如何應對環境變遷的廣泛興趣。

Rojina Ahmed 的研究深入剖析「數位連結」如何影響印度孫德爾本斯氣候災民的移動模式透過在這個氣候脆弱的三角洲地區進行深度訪談，她的工作探討了行動電話與社群媒體如何影響女性獲取資訊、社交網絡以及遷移知識的管道。研究顯示，雖然女性的實體移動往往受到性別角色與家務責任

的限制，但數位連結擴展了她們對遷移機會的認知，並幫助她們與外移的家人保持聯繫。藉由結合氣候脆弱性、性別化移動與數位連結，她的研究強調了「調適」不僅是透過遷移來達成，也透過數位媒介的連結與資訊流動來形塑。

Workshop 2: Methodologies for Early-Career Researchers

工作坊（二）：新進研究者的方法論

Prof. Ajay Bailey, Department of Human Geography and Spatial Planning, Utrecht University

Dr. Seama Mowri, Department of Human Geography and Spatial Planning, Utrecht University

Ajay Bailey 教授，烏特勒支大學人文地理與空間規劃學系

Seama Mowri 博士，烏特勒支大學人文地理與空間規劃學系

Please see Talk 1.5. for Professor Ajay Bailey's introduction.

Ajay Bailey 教授之介紹請參考主題 1.5.

Dr. Seama Mowri is a post-doctoral researcher on the project "Evidence and Gap Map for informed decision making: Visualizing the Impact of SDGs in LMICs" funded by Dutch Research Agenda (NWA). She completed her PhD in International development studies at Utrecht University in 2024. Her research interests are gender, urban studies, sexual and reproductive health and rights, and international development.

This workshop introduces early-career researchers to the design and application of Evidence and Gap Maps (EGMs) for SDG-focused impact evaluations in low- and middle-income countries. Participants will learn how to formulate review questions, develop inclusion criteria and intervention-outcome frameworks, conduct systematic searches, and code interventions, outcomes, and contextual variables. The session covers quality appraisal tools, need for stakeholder consultation, and visual matrix construction linking SDG pillars with funding priorities. Using real data, attendees will interpret evidence clusters, identify research gaps, and translate findings into actionable research agendas and policy recommendations. Emphasis is placed on methodological rigor and transparency in synthesis.

Seama Mowri 博士目前擔任荷蘭研究議程（NWA）資助計畫「Evidence and Gap Map for informed decision making: Visualizing the Impact of SDGs in LMICs」的博士後研究員。她於 2024 年取得烏特勒支大學國際發展研究博士學位，研究興趣涵蓋性別、都市研究、性與生殖健康權利（SRHR）以及國際發展。

本工作坊旨在向新進研究者介紹「實證與缺口圖」（Evidence and Gap Maps, EGMs）的設計與應用，並將其運用於中低收入國家以 SDGs 為核心的影響評估。參與者將學習如何擬定回顧問題、制定納入標準與「干預—結果」框架、進行系統性搜索，以及針對干預措施、結果與脈絡變數進行編

碼。課程內容涵蓋品質評估工具、利害關係人諮詢之必要性，以及連結 SDG 支柱與資助優先順序的視覺化矩陣建構。參與者將利用真實數據來解讀證據群聚（Evidence clusters）、辨識研究缺口，並將研究發現轉化為具體的科研議程與政策建議。本工作坊特別強調綜合分析中的方法論嚴謹性與透明度。

Venue Location Map 研討會位置圖

<p>Friday 17 April, 09:00-12:00 4 月 17 日 (星期五) 09:00-12:00</p>	<p>Friday 17 April, 14:00-17:00 4 月 17 日 (星期五) 14:00-17:00</p>
<p>Venue: 201 Audio-Visual Classroom, 2F, Continuing Education Building, Heping Campus II, NTNU 地點：台師大和平校區 II / <u>進修推廣學院大樓 2 樓 / 201 視聽教室</u> (Click the underlined text to open Google Maps. 點擊底線文字可開啟 Google 地圖)</p>	<p>Venue: 509 Conference Room, 5F, Union Building I, Heping Campus II, NTNU 地點：台師大和平校區 II / <u>綜合大樓 5 樓 / 509 國際會議廳</u> (Click the underlined text to open Google Maps. 點擊底線文字可開啟 Google 地圖)</p>



Venue Location Map 研討會位置圖

Saturday 18 April, 09:30-17:00
4月18日(星期六) 09:30-17:00

Venue: Cheng 102, 1F, Cheng Building, Liberal Arts Building II, Heping Campus I, NTNU

地點：台師大和平校區 I / 文學院 誠大樓 1 樓 / 誠 102 教室

(Click the underlined text to open Google Maps 點擊底線文字可開啟 Google 地圖)

