



TAIWAN

# Organic World Congress 2024有機世界大會

## 深耕有機·實現永續

Cultivating Organic Solutions for True Sustainability

30 Nov → 04 Dec 2024 | 南華大學 Nanhua University

主題演講  
Plenary  
Sessions

分組演講  
Parallel  
Modules

工作坊  
Workshops

有機市集  
Organic  
Fair

有機印象藝術設計展  
Organic Impression Art  
and Design Exhibition

大會手冊 Congress Handbook

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# 壹、大會主題及辦理單位

## 大會主題

### 深耕有機 · 實現永續

Cultivating Organic Solutions  
for True Sustainability

## 大會日期

2024年11月30日至2024年12月6日

## 大會地點

南華大學（嘉義縣大林鎮南華路一段55號）

## 主辦單位

南華大學

## 共同主辦

國際有機農業聯盟

(International Federation of Organic Agriculture Movements (IFOAM))

## 指導單位

農業部農糧署

(Agriculture and Food Agency, Ministry of Agriculture)

## 贊助商

雲林縣政府、嘉義縣政府、外交部、臺中市政府、嘉義市政府、臺南市政府、花壇鄉農會、農業部 農田水利署 彰化管理處、正瀚生科技股份有限公司、財團法人嘉義市福添福社會福利慈善事業基金會、世新有線電視股份有限公司、豐盟有線電視股份有限公司、鑫傳國際多媒體科技股份有限公司、臺灣永續綠色科技發展協會、艋舺龍山寺、鈺通營造工程股份有限公司、中華電信股份有限公司、北港武德宮、臺灣酵素村股份有限公司、豐年社、嘉邑行善團、詮亞公司(王學堯)、梓園碾米廠有限公司、臺北農產運銷股份有限公司、海能量科技開發工業有限公司、浩克生技開發股份有限公司、互若亞股份有限公司、悅山工坊、大林慈濟醫院、橙品企業社、Naturland e.v.、BIOFACH



# 貳、大會議程

## 2024年11月29日至12月1日（生態之旅）

時間 Time	議程 Program	地點 Venue	
12月1日	<p>恆春生態農場及墾丁國家公園生態之旅</p> <p>Ecological Tour of Hengchun Ecological Farm and Kenting National Park</p>	<p>臺灣人智學有機農耕發展協會</p> <p>Taiwan Bio-Dynamic Association</p>	<p>恆春</p> <p>Kenting</p>
11月29日至 11月30日	<p>探索花蓮地區生態農業的創新發展，參訪有機農業研究中心</p> <p>Development of ecological agriculture in the Hualien area and visit to the Organic Agricultural Research Center</p>	<p>農業部花蓮區農業改良場</p> <p>Hualien District Agricultural Research and Extension Station MOA., R.O.C.(Taiwan)</p>	<p>花蓮</p> <p>Hualien</p>
12月1日	<p>探索北臺灣有機茶鄉</p> <p>Organic Tea Journey: Discovering Organic Tea Village in Northern Taiwan</p>	<p>財團法人慈心有機農業發展基金會</p> <p>Tse-Xin Organic Agriculture Foundation, Taiwan</p>	<p>新北市</p> <p>New Taipei City</p>
11月 29日至 12月1日	<p>生態農業、零廢棄物和文化的永續之旅</p> <p>A Sustainable Journey of Ecological agriculture, Zero Waste and Culture</p>	<p>新良食.淨土文化推廣協會</p> <p>New wholesome Food. PureLand Culture Promotion Association</p> <p>KKF Natural Farming Promotion</p>	<p>臺北市、宜蘭</p> <p>Taipei City, Yilan</p>

## 2024年12月1日（會前會）

時間 Time	議程 Program	地點 Venue	
13:00 - 18:00	<p>有機與再生農業：攜手邁向更美好的未來</p> <p>Organic and Regenerative: Together Towards the Future and Beyond?</p>	<p>倫理與環境驗證機構 國際有機農業運動聯盟歐洲分會</p> <p>ICEA (Istituto per la Certificazione Etica e Ambientale – Institute for Ethical and Environmental Certification)</p> <p>IFOAM Organics Europe</p>	<p>Cheng Jun Guan 成均館</p> <p><b>C322</b></p>



## 2024年12月2日（正式會議第一天）

時間 Time	議程 Program	地點 Venue
08:30 - 09:20	大會報到 Conference Registration	Zhong Dao Lou 1st Floor 中道樓1樓
09:20 - 10:20	開幕典禮 Opening Ceremony 南華大學民族音樂學系開幕演出 Inaugural Performance Presented by the Department of Ethnomusicology, Nanhua University 貴賓致詞 Guest Address 大合照 Group Photo	
10:20 - 10:40	開幕演講 Opening Speech 主講者：立法院游錫堃前院長 Speaker: You Si-Kun, Former Premier of Legislative Yuan <b>主題</b> ：回首臺灣有機路 Topic: Reflections on Taiwan's Organic Endeavor	
10:40 - 11:00	茶敘 Coffee Break	
11:00 - 12:30	<b>大會演講（一）</b> ：深耕有機·實現永續 Plenary Session 1: Cultivating Organic Solutions for True Sustainability ▶ 引言人：Karen Mapusua Moderator 國際有機農業聯盟(IFOAM) 主席 ▶ 講者 Speakers 01 Gretta Carney / Founder 'Hapi' Eatery and organic grocer 「Hapi」有機食品餐廳創辦人 02 Giacomo Packer / Social Impacts Responsible, Global Alliance for Organic Districts (GAOD) 全球有機村合作聯盟社會影響策略負責人 03 Monica Yator / Co-Chair and Indigenous Peoples Leader, Agroecology Coalition 生態農業聯盟聯合主席兼原住民領袖 04 Ramon (Chinchin) Uy Jr / Councilor for Southeast Asia, Slow Food International 國際慢食聯盟東南亞諮議 05 Shamika Mone / President, INOFO 國際有機農民聯盟(INOFO)主席 06 Yu-Pin Lin / Dean, College of Bio resources & Agriculture, National Taiwan University 國立台灣大學生物資源暨農學院院長 07 Amber Sciligo / Director of Science Programs, The Organic Centre 有機農業中心科學學程主任	Zhong Dao Building 中道樓 國際 會議廳 Z104
12:30 - 13:30	午餐時間 Lunch Time	
13:30 - 15:00	<b>分組演講</b> Parallel ▶ 01 Unfolding the Full Potential of Change Makers for Organic Agriculture and Agroecology 充分發揮有機農業及生態農業之改革潛力 ▶ 02 A Multi-Stakeholder Approach to the Promotion of Organic Agriculture 促進有機農業之多元利害關係人途徑	Zhong Dao Building 中道樓 國際 會議廳 Z107 Z401



時間 Time	議程 Program	地點 Venue
13:30 - 15:00	<b>分組演講</b> <b>Parallel Session</b> <ul style="list-style-type: none"> <li>▶ 03 Embarking on Our Journey- IFOAM Strategy 2023-2034 踏上我們的旅程—IFOAM 2023-2034策略</li> <li>▶ 04 Cultural Practices to Enhance Productivity 提高生產力的栽培實務（一）</li> <li>▶ 05 Fishbowl: Bio-Districts, Building Community and Rural Vitality 魚缸對談：有機區，打造活力社區及農村</li> </ul>	Zhong Dao Building 中道樓 國際會議廳 Z502 Z506 Z510
	<b>工作坊</b> <b>Workshop</b> <ul style="list-style-type: none"> <li>▶ 01 Organic Saffron (Crocus sativus L.) Production and Processing Challenges under Climate Change Conditions: (From Sustainable Production Methods to the Global Market Development) 有機番紅花在氣候變遷下的生產與加工的挑战：(從永續生產方法到全球市場發展)</li> <li>▶ 02 TIPI Review of Ecological Organic Action Research Findings in the Developing World TIPI對發展中國家生態有機行動研究成果的回顧</li> <li>▶ 03 Global Strategies for Reducing Carbon Footprints by Transforming Conventional to Organic Agriculture through Production Audits, Circular Economy, and Transportation Optimization 透過生產審計、循環經濟和運輸優化將慣行農法轉變為有機農法來減少碳足跡的全球策略</li> </ul>	Avaran Motamed Co (Academy) Technology and Innovation Platform of IFOAM (TIPI) Department of Natural Resources and Environmental Studies, College of the Environment and Oceanography, National Dong Hwa University Cheng Jun Guan 成均館 Yun Shui Staff Residence 雲水居 國際會議廳 C334 C322 B244
	茶敘 Coffee Break	
15:15 - 16:45	<b>分組演講</b> <b>Parallel Session</b> <ul style="list-style-type: none"> <li>▶ 01 Rethinking Production, Local Knowledge and Traditional Practices 重新思考生產、本地知識與傳統實踐</li> <li>▶ 02 Leveraging Biodiversity for Pest and Disease Control 運用生物多樣性控制病蟲害</li> <li>▶ 03 What can We Do to Accelerate Organic Growth? Here Are Some Proposals... 如何加速有機成長？我們的建議...</li> <li>▶ 04 Organic Farmers as Stewards of Change, Organic Farmers Leading the Way 有機農民：改變的守護者 — 有機農民引領未來</li> <li>▶ 05 Digital Innovations and Online Platforms for Organic Farming 有機農業之數位創新及線上平台</li> <li>▶ 06 Fishbowl: Organic and Regenerative 魚缸對談：有機與再生</li> </ul>	Zhong Dao Lou 中道樓 Z107 Z201 Z401 Z502 Z506 Z510



時間 Time	議程 Program	地點 Venue
15:15 - 16:45	<b>工作坊</b> <b>Workshop</b> <ul style="list-style-type: none"> <li>▶ 01 One Health – the Collaboration of Education, Medicine and Agriculture 健康一體-教育、醫學及農業之合作</li> <li>▶ 02 TIPI Review of Ecological Organic Action Research Findings in the Developing World TIPI對發展中國家生態有機行動研究成果的回顧</li> <li>▶ 03 Cluster Development and Participation Practices in the Organic Industry 有機產業中的群聚發展與參與實踐</li> </ul>	Biodynamic Association of Taiwan Technology and Innovation Platform of IFOAM (TIPI) Organic Agriculture Promotion Center, National Chung Hsing University
		Cheng Jun Guan 成均館 C334 C322
		Yun Shui Staff Residence 雲水居國際會議廳 B244
16:45 - 17:00	休息時間 Short Break	
17:00 - 18:30	<b>分組演講</b> <b>Parallel Session</b> <ul style="list-style-type: none"> <li>▶ 01 Seeds, Traditional Practices, and Community: Pillars of Food Sovereignty 種子、傳統習俗與社區：糧食主權的支柱</li> <li>▶ 02 Achieving Optimal Plant Nutrition Without Animal Manure – Is It Possible to Reach Desired Yields?" 不使用動物糞肥的植物營養 — 能否達到理想產量？</li> <li>▶ 03 Bio-Districts Worldwide Food Quality and Culture 來自世界的有機村，農產品質與文化</li> <li>▶ 04 Research Needs for the Development of Organic Agriculture 有機農業發展的研究需求</li> <li>▶ 05 Cultivating Youth Interest in Organic Farming 培養年輕世代對有機農業之興趣</li> <li>▶ 06 Fishbowl: Organic standards innovating in emerging markets 魚缸對談：有新興市場之創新有機標準</li> </ul>	
		Zhong Dao Lou 中道樓
		Z107
		Z201
		Z401
		Z502
	Z506	
	Z510	
	<b>工作坊</b> <b>Workshop</b> <ul style="list-style-type: none"> <li>▶ 01 Upscaling and Developing PGS for Smallholder Market Access – New Lessons and Next Steps 擴大和發展小農市場准入的PGS——新的課題及展望</li> <li>▶ 02 Soil Microbiomes Drive Innovation and Sustainable Solutions in Next-Generation Organic Agriculture: Pest Control and Earth Cooling 土壤微生物群驅動下一代有機農業的創新與永續解決方案：病蟲害防治與地球降溫</li> </ul>	Independent Consultant & Holmbeck EcoConsult Dr. Tree Institute, Enrich Microbiome Ltd.
		Cheng Jun Guan 成均館 C334 C322
19:00 - 21:00	歡迎晚宴 Conference Gala Dinner	正行中心 Zheng-Xing Center



## 2024年12月3日（正式會議第二天）

時間 Time	議程 Program	地點 Venue
08:30 - 09:20	大會報到 Conference Registration	Zhong Dao Lou 1st Floor 中道樓1樓
09:20 - 10:50	<p><b>大會演講（二）</b>：吸取新知：農民與科學家的共同探索  <b>Plenary Session 2</b>: Harvesting Knowledge: A collective exploration with Farmers and Scientists</p> <p>▶</p> <p>▶ <b>講者</b>  Speakers</p> <p><b>01</b> Yih-Ren Lin / Professor, Taipei National University of the Arts  國立臺北藝術大學博物館研究所教授</p> <p><b>02</b> Wayhudi David / Board member, ISOFAR  國際有機農業研究學會(ISOFAR)董事</p> <p><b>03</b> Amber Sciligo / Director of Science Programs, The Organic Centre  有機農業中心科學學程主任</p> <p><b>04</b> Lauren Dietemann / Department of Extension, Training &amp; Communication Staff committee, FiBL  有機農業研究所(FiBL) 推廣、培訓與交流部員工委員會</p> <p><b>05</b> Shamika Mone / President, INOFO  國際有機農民聯盟(INOFO) 主席</p> <p><b>06</b> Thales Mendonça / Agroforestry Farmer - Global Relations, INOFO  國際有機農民聯盟(INOFO) 全球客戶關係經理</p>	Zhong Dao Building 中道樓 國際 會議廳
10:50 - 11:00	茶敘 Coffee Break	Z104
11:00 - 12:30	<p><b>大會演講（三）</b>：全球多元有機運動的世界性策略  <b>Plenary Session 3</b>: A Global Strategy for a Diverse Global Organic Movement</p> <p>▶ <b>引言人</b>：Miyoshi Satoko (三好智子)  Moderator 日本オーガニック会議主席</p> <p>▶ <b>講者</b>  Speakers</p> <p><b>01</b> Karen Mapusua / President, IFOAM - Organics International  國際有機農業聯盟(IFOAM)主席</p> <p><b>02</b> Bablu Ganguly / Executive Director, Timbaktu Collective  Timbaktu 集團常務董事</p> <p><b>03</b> Chris Atkinson / Head of Standards, Soil association  土壤協會標準化主管</p> <p><b>04</b> Chang Wei Chi / Associate Professor, Department of Environmental &amp; Cultural Resources, National Tsing Hua University  清華大學環境與文化資源學系副教授</p> <p><b>05</b> Mwatima Juma / Chair, Tanzania Organic Agriculture Movement  坦尚尼亞有機農業運動主席</p>	



時間 Time	議程 Program	地點 Venue
12:30 - 13:30	午餐時間 Lunch Time	
13:30 - 15:00	<p><b>分組演講</b> Parallel Session</p> <ul style="list-style-type: none"> <li>▶ 01 The PGS Movement: Experiences from Asia's Diverse Landscape 參與式保障系統 (PGS) 運動：亞洲多樣化地形之經驗</li> <li>▶ 02 Organic Standards and Certification - Responding and Adapting to New Sustainability Reporting Requirements and the Need for Outcome-based Approaches 有機標準與認證－應對並適應新的永續報告要求及結果導向方法的需求</li> <li>▶ 03 National Organic Policies for Climate Change 國家因應氣候變遷之有機政策</li> <li>▶ 04 Advocating for National and Local Organic Policy: Lessons across Continents 倡導國家與地方有機政策：來自各大洲的經驗教訓</li> <li>▶ 05 Invertebrate Allies for Nutrient Recycling &amp; Protein Production 回收養分及生產蛋白質的無脊椎動物</li> <li>▶ 06 Fishbowl: 20+ Years of Organizations Promoting Organic Growth: Insights and Lessons Learned 魚缸對談：推廣有機栽培：20 多年之經驗及見解</li> </ul> <p><b>工作坊</b> Workshop</p> <ul style="list-style-type: none"> <li>▶ 01 Sustainable Synergy: Taiwan's Six-Tier Industry Model for Organic Market Growth 永續協同：臺灣六級產業模式推動有機市場成長</li> <li>▶ 02 Organic livestock and the Global Animal Production Debates: It's Time to Raise Our Voices 有機畜牧業與全球畜牧生產辯論：是時候關注了</li> <li>▶ 03 Opportunity for Sustainable Agriculture/Conversion from Conventional Farming to Natural Farming 永續農業的機會 / 從慣行農法轉型為自然農法</li> </ul>	<p>Zhong Dao Lou 中道樓</p> <p>Z107</p> <p>Z201</p> <p>Z401</p> <p>Z502</p> <p>Z506</p> <p>Z510</p> <p>Cheng Jun Guan 成均館</p> <p>C334</p> <p>FIBL Switzerland</p> <p>C322</p> <p>New Wholesome Food, Pure Land Culture Promotion Association</p> <p>Yun Shui Staff Residence 雲水居 國際會議廳</p> <p>B244</p>
15:00 - 15:15	茶敘 Coffee Break	
15:15 - 16:45	<p><b>分組演講</b> Parallel Session</p> <ul style="list-style-type: none"> <li>▶ 01 Organic Farming and Health 有機農業與健康</li> <li>▶ 02 Community Engagement for Organic Farming Transformation 社區參與有機農業轉型</li> <li>▶ 03 Organic Farming: A Pathway to Lower Greenhouse Gas Emissions and adapt to Climate Change 有機農業：減少溫室氣體排放及因應氣候變遷之途徑</li> <li>▶ 04 Bio-Districts in the Mediterranean Regions. Social Impacts 地中海地區的有機村：社會影響力</li> </ul>	<p>Zhong Dao Lou 中道樓</p> <p>Z107</p> <p>Z201</p> <p>Z401</p> <p>Z502</p>



時間 Time	議程 Program	地點 Venue
15:15 - 16:45	<b>分組演講</b> Parallel Session <ul style="list-style-type: none"> <li>▶ 05 Cultural Practices to Enhance Productivity 提高生產力的栽培實務 (二)</li> <li>▶ 06 Fishbowl: New Challenges: GMOs, Synthetic Biology and Seed Sovereignty 魚缸對談：新挑戰：基因改造生物、合成生物學及種子自主權</li> </ul>	Zhong Dao Lou 中道樓 Z506 Z510
	<b>工作坊</b> Workshop <ul style="list-style-type: none"> <li>▶ 01 Future-Proofing Organic Farming: Improving Group Certification and ICS Compliance (Navigating New EU Requirements Insights from Growers and Certifiers) 面向未來之有機農業：改善團體認證和內部控制系統合規性駕馭新的歐盟要求，來自生產者和認證機構的見解</li> <li>▶ 02 Organic Livestock and the Global Animal Production Debates: It's Time to Raise Our Voices 有機畜牧業與全球畜牧生產辯論：是時候關注了</li> <li>▶ 03 Make Organic Fertilizers, Plant Meds and Soil Application 生產有機肥料、植物藥物及土壤應用</li> </ul>	Naturland e.V., Germany Cheng Jun Guan 成均館 C334 FiBL Switzerland C322 Empower Cause Yun Shui Staff, Residence 雲水居 國際會議廳 B244
	休息時間 Short Break	
17:00 - 18:30	<b>分組演講</b> Parallel Session <ul style="list-style-type: none"> <li>▶ 01 From Conventional Failure to Organic Success 從慣行農法的失敗到有機農業的成功</li> <li>▶ 02 Long-Term Comparison of Farming Systems 農業系統之長期比較</li> <li>▶ 03 Organic and Agroecology Growing Together 有機農業與生態農業共同成長</li> <li>▶ 04 Organic Livestock Integration for Sustainability 有機畜牧業整合促進永續發展</li> <li>▶ 05 Fishbowl: Weeds: Navigating Control and Embracing Biodiversity 魚缸對談：雜草控制及擁抱生物多樣性</li> </ul>	Zhong Dao Lou 中道樓 Z107 Z201 Z401 Z506 Z510
	<b>工作坊</b> Workshop <ul style="list-style-type: none"> <li>▶ 01 Regeneration of Mountain Agriculture: Future Solution for Sustainable Food System 山區的再生農業：永續糧食系統的未來解決方案</li> <li>▶ 02 Make Organic Fertilizers, Plant Meds and Soil Applications 生產有機肥料、植物藥物及土壤應用</li> </ul>	Alliance of Agriculture for Food Cheng Jun Guan 成均館 C322 Empower Cause Yun Shui Staff, Residence 雲水居 國際會議廳 B244
	南華夜市 Nanhua Night Market	Six Harmonies Rd. 六合路
19:00 - 21:00		



## 2024年12月4日（正式會議第三天）

時間 Time	議程 Program	地點 Venue
08:30 - 09:20	大會報到 Conference Registration	Zhong Dao Lou 1st Floor 中道樓1樓
09:20 - 10:50	<p><b>大會演講（四）</b>：條條大路通往成功的市場：零售、社區支持農業、參與式共保系統 (PGS) 以及公共採購</p> <p><b>Plenary Session 4</b> : Multiple Pathways to Market Success: Retail, Community supported Agriculture, PGS and Public Procurement</p> <p>▶ 引言人：<b>Fortunate Nyakanda</b> Moderator 辛巴威有機生產者和促進者協會常務董事</p> <p>▶ 講者 Speakers</p> <p><b>01</b> Flavia Moura de Castro / PGS Consultant 參與者保證系統(PGS)顧問</p> <p><b>02</b> Sylvia Kuria / Farmer/Entrepreneur, Sylvia's Farm Sylvia農場農場主</p> <p><b>03</b> Tom Chapman / Co-CEO of Organic Trade Association (OTA) 有機貿易協會聯席執行長</p> <p><b>04</b> Raffaele Zanolì / Professor of Agricultural Economics and Food Marketing &amp; Management, Università Politecnica delle Marche (UNIVPM) 馬爾凱理工大學 (UNIVPM) 農業經濟學與食品行銷與管理教授</p> <p><b>05</b> Shih-Hsiung Chen / Emeritus Professor, Nanhua University 南華大學榮譽教授</p>	Zhong Dao Lou 中道樓 <b>Z104</b>
10:50 - 11:00	茶敘 Coffee Break	
11:00 - 12:30	<p><b>大會演講（五）</b>：區域與國家有機政策：全球的重大進展與經驗教訓</p> <p><b>Plenary Session 5</b> : Regional and National organic policy: Breakthroughs and lessons learnt across the globe</p> <p>▶ 引言人：<b>Julia Lernoud</b> Moderator 國際有機農業聯盟(IFOAM) 副主席</p> <p>▶ 講者 Speakers</p> <p><b>01</b> Mwatima Juma / Chair, Tanzania Organic Agriculture Movement 坦尚尼亞有機農業運動主席</p> <p><b>02</b> Katie Fettes / Director of Policy and Research, Canada Organic Growers 加拿大有機種植協會政策與研究主任</p> <p><b>03</b> Paul Holmbech / World Board Member, IFOAM-Organics International 國際有機農業聯盟(IFOAM) 董事會成員</p> <p><b>04</b> Chang-Min Hsu / Director, Agriculture Department, Chiayi County Government 嘉義縣政府農業處處長</p> <p><b>05</b> Shu-Yun Yin / Chief of the Forestry Affairs Division at the Agriculture Bureau of New Taipei City Government 新北市政府農業局林務科科長</p>	
12:30 - 13:30	午餐時間 Lunch Time	



時間 Time	議程 Program	地點 Venue
13:30 - 15:00	<b>分組演講</b>	
	▶ 01 Organic Markets: Current Status and Innovations for Growth 有機市場：現狀及創新成長	Z107
	▶ 02 Organic Aquaculture 有機水產養殖	Z201
	▶ 03 Evolving Organic Standards, Global Challenges and Consumer Perceptions 不斷發展的有機標準、全球挑戰和消費者認知	Z401
	▶ 04 Putting Principles into Practice through Standards 建立標準將原理付諸實行	Z502
	▶ 05 Organic vs. Conventional: Exploring Comparisons and Integrative Approaches 慣行農法對比有機農業：比較與綜合方法	Z506
	▶ 06 Compost, Manure and Microorganisms: Studies on Plant Health and Productivity 堆肥、糞肥及微生物：植物健康與生產力研究	Z510
15:00 - 15:15	<b>工作坊</b> Workshop	
	▶ 01 Growing Smarter: Empowering Organic, Strengthening Organic Agriculture Knowledge and Capacity for a Sustainable Future 種的更智慧：給有機附能，加強有機農業知識與能力以實現永續未來	Naturland e.V., Germany C334
	▶ 02 National Policies Upscaling Organics and Agroecology: New Breakthroughs and Lessons Learned 國家政策推動有機與農業生態學的發展：新的突破與學習經驗	World Board Member, IFOAM – Organics International C322
	▶ 03 International Cooperation and Exchange in Organic Agriculture Research 有機農業研究的國際合作與交流	Hualien District Agricultural Research and Extension Station, Ministry of Agriculture, R.O.C.(Taiwan) Yun Shui Staff Residence 雲水居國際會議廳 B244
15:00 - 15:15	茶敘 Coffee Break	
15:15 - 16:45	<b>分組演講</b>	
	<b>Parallel Session</b>	
	▶ 01 Consumer Trust Drives Growth of the Organic Sector 消費者信任推動有機產業成長	Z107
	▶ 02 Local Governments and School Meals 地方政府及校園有機餐飲	Z201
	▶ 03 Fostering Organic Growth through Policy Building 透過政策促進有機農業成長	Z401
	▶ 04 Publish or Perish 不發表，就淘汰	Z502
	▶ 05 Organic livestock: Sustainability and Welfare 有機畜牧業：永續發展與動物福利	Z506
	▶ 06 Strategies for a successful transition to organic farming 成功轉型有機農業之策略	Z510



時間 Time	議程 Program	地點 Venue
15:15 - 16:45	<p><b>工作坊</b> Workshop</p> <p>▶ <b>01</b> Getting Organics on the Offensive in Retail Supermarkets, Local Markets and Online Sales 讓有機產品在零售超市，地方超市與線上銷售更有競爭性</p>	<p>World Board Member, IFOAM – Organics International</p> <p><b>Cheng Jun Guan</b> 成均館 <b>C322</b></p>
	<p>▶ <b>02</b> The Role and Importance of Biodiversity in Organic Agriculture 生物多樣性在有機農業中的角色與重要性</p>	<p>Agricultural Technology</p> <p><b>Yun Shui Staff Residence</b> 雲水居國際會議廳 <b>B244</b></p>
16:45 - 17:00	<p>休息時間 Short Break</p>	
17:00 - 18:30	<p>閉幕典禮 Closing Ceremony</p>	<p><b>Zhong Dao Lou</b> 中道樓 <b>Z104</b></p>
19:00 - 21:00	<p>會員大會茶會 General Assembly Bazaar</p>	<p><b>Wen Hui Dormitory</b> 文會樓</p>



# 參、主題演講講者介紹

## 大會演講（一）：深耕有機·實現永續

### Plenary Session 1: Cultivating Organic Solutions for True Sustainability



引言人

**Karen Mapusua**  
President, IFOAM - Organics  
International

Karen Mapusua is currently President of IFOAM Organics International. She co-founded the Pacific Organic & Ethical Trade Community (POETCom) and was extensively involved in developing the Pacific Organic Guarantee Scheme and developing alternative forms of certification that empower farmers. She serves as Director of the Land Resource Division for the Pacific Community (SPC), based in Fiji and serving 22 Pacific Island states. She has a background in NGO capacity building and management and has worked in rural development in the Pacific islands' region for close to 20 years with a focus on organic agriculture as a path to social and economic development. She has also served as a member of the Board of Directors of Fairtrade Australia New Zealand and is a national of Samoa and Australia.



**Monica Yator**  
Co-Chair and Indigenous  
Peoples Leader, Agroecology  
Coalition

Monicah Yator is an Indigenous Woman from Baringo Kenya, Tugen Pastoralist Community, she is a Human Rights Defender, Activist, and Feminist, she is well experienced in grassroots mobilization, movement building, and women empowerment and capacity building. Monicah holds a Bachelor of Arts Degree in Social Science and a Diploma in Community Development and Social Work. She is a Trainer of Trainer on Agroecology and Permaculture innovations and an advocate for agroecological transitioning for climate change actions and resilience. Monicah is the Core Chair Agroecology Coalition, a member Alliance for Food Sovereignty in Africa, a member of Pastoralist Pastoralists Alliance for Resilience and Adaptation Across Nations, and a member of Pelum Kenya. Monicah was awarded 20 for 20 Solidarity Awards an initiative of Soawr and Equality Now and the Agroecology Award for the women empowerment category in 2023 and awarded by AFSA for exemplary work in transforming the agroecology transitioning women category in 2021.





## Yu-Pin Lin

Dean, College of Bioresources & Agriculture, National Taiwan University

Yu-Pin Lin is currently the Dean of the College of Bio-resource and Agriculture at National Taiwan University, Taiwan, and a distinguished professor in the Department of Bioenvironmental Systems Engineering. His research focuses on ecosystem services and ecological conservation, particularly in modeling agricultural and watershed ecosystem services. With over 20 years of experience in ecosystem services analysis, he is actively engaged in advanced bioenvironmental monitoring and modeling techniques, integrating his expertise to assess and enhance ecosystem functions, as well as in ecological engineering to conserve aquatic environments. Recognized for his contributions to sustainable agriculture and water conservancy engineering, Professor Lin has received several prestigious honors, including two Outstanding Research Awards from the Ministry of Science and Technology (2010, 2015), the National Water Conservancy Outstanding Contribution Award (2020), and the Agricultural Expert Award (2021). He currently leads a project to develop a framework for quantifying the ecosystem services of organic agriculture, focusing on vegetable and rice crops in Taiwan. Additionally, he is modeling nationwide ecosystem services to address critical issues in food, water, and energy sustainability, providing actionable insights for sustainable agricultural development.



## Shamika Mone

President, INOFO

Shamika Mone is a researcher turned organic farmer and entrepreneur originally from Maharashtra. She does organic farming on 4 Acres leased farmland where she grows traditional rice varieties and vegetables. She is now the elected Treasurer and the Managing Committee member of the Organic Farming Association of India (OFAI). Her documented book, "A Source Book on India's Organic Seeds" was officially released in February 2015. This book serves to increase the accessibility and availability of these indigenous organic seeds for the organic farmers in villages as well as cities. In 2021, Shamika was elected for a second term as the President of INOFO—Inter-continental Network of Organic Farmers Organizations – a self-organised structure for Organic Farmers within IFOAM Organics International. And since the General Assembly of IFOAM Organics International she serves as the farmer representative on the IFOAM World Board.





**Amber Sciligo**  
 Director of Science  
 Programs, The Organic  
 Centre

Dr. Amber Sciligo is the Director of Science Programs at The Organic Center where she directs activities that convene and conduct organic agriculture research and communicate research results to consumers. She has worked in the organic industry for 15 years and has collaborated with researchers, industry, farmers, and policymakers to identify organic research needs and execute research that addresses those needs. Dr. Sciligo has developed a diverse portfolio of research programs that aim to improve the success and feasibility of the wide range of farming systems in organic. She also directs the development of science communication tools such as in-person and virtual conferences and convenings, reports, webinars, and social media campaigns aimed at empowering consumers with credible science to inform their decision-making. Dr. Sciligo received her PhD in ecology and evolution at Lincoln University, New Zealand. While her technical expertise is grounded in plant-insect interactions, particularly pollination, her extensive postdoctoral research at UC Berkeley, took an interdisciplinary approach to intersect ecological, economic and socio-political arenas to reveal truly sustainable farming practices. The main goal of Dr. Sciligo's primary research has been to understand how farming practices that promote biodiversity and ecosystem services can be better supported at all farm scales.



**Ramon (Chinchin) Uy Jr**  
 Councilor for Southeast Asia,  
 Slow Food International

A dedicated and passionate organic farmer, social entrepreneur, and a leader in the organic and slow food movement from Negros Island in the Philippines, Ramon Uy Jr. fervently champions Organic Agriculture, Slow Food, Fair Trade, Non-Timber Forest Products, Gastronomy and the preservation of our food and cultural biodiversity.

He is currently a Board Member of IFOAM-Asia (International Federation of Organic Agriculture Movement Asia) and played a key role in helping amend the organic agriculture law in the Philippines recognizing PGS or Participatory Guarantee System for Organic.





**Giacomo Packer**  
Social Impacts Responsible,  
Global Alliance for Organic  
Districts (GAOD)

As the Social Impacts Responsible at the Global Alliance for Organic Districts (GAOD), I am dedicated to promoting organic districts as a tool to enhance the quality of life within rural communities. In my role as a PhD researcher at the University of Bologna, I have conducted in-depth studies on the social impacts of organic districts, focusing on rural vitality, community participation, and overall well-being. I actively collaborate with rural communities in Italy and Sweden, providing insights and support to stakeholders engaged in organic and agro-ecological initiatives as a member of IN.N.E.R. Furthermore, my collaboration with the German government has involved the development of a monitoring approach for organic districts in Baden-Württemberg and Bavaria. As a part of my ongoing commitment to the GAOD, I work on the dissemination of best practices and knowledge among rural communities and young farmers. Most recently, I participated in the Organic World Congress in Portugal, where I shared and expanded upon these valuable insights.



**Gretta Carney**  
Founder, 'Hapi' Eatery  
and Organic Grocer

Since graduating with a BA in Theatre and Film Gretta has dedicated herself to food, healing and health. She has worked in various guises including co-director of Wellington based The Organic Catering Company, researcher to OANZ (Organic Aotearoa New Zealand), Project Manager to Te Waka Kai Ora overseeing the development of the Hua Parakore Organic Verification Programme and member of the Aotearoa delegation to the Terra Madre International Slow Food Meeting of Indigenous Food Producers in Italy 2008. Gretta has a National Diploma in Biodynamic Organic Agriculture and has spent many happy hours over the years in abundant organic gardens. Gretta is also a qualified Classical Homeopath running a clinical practice in Hawkes Bay since 2012.



## 大會演講(二)：吸取新知：農民與科學家的共同探索

### Plenary Session 2: Harvesting Knowledge: A Collective Exploration with Farmers and Scientists



引言人

**Carolin Moeller**

Global Secretariat, INOFO

Moeller is the Global Secretariat Coordinator at INOFO. With a strong background in organic agriculture, she has specialized in grower group certification, particularly in the Pacific region. Passionate about family farming, she is honored to work with INOFO, ensuring it remains the global voice of farmer organizations, advocating for the rights and unified support of family farmers.



**Yih-Ren Lin**

Professor, Taipei National  
University of the Arts

Yih-Ren Lin is a humanistic ecologist. For the past three decades, he has paid much attention to values and social practices of land and nature by different social groups. Being an ecologist, his ultimate concern is with the construction of homes and how to maintain their sustainability. That is also the core motivation moving his academic research and social services forward. He adopts a participatory action research methodology to work with different religious peoples, environmental NGOs, farmers, and indigenous groups and devoted ourselves into the issues of natural resources management, traditional ecological knowledge, natural hazards mitigation and adaptation, ecological health and care, natural farming, eco-museums etc... Recently, he has initiated a voluntary group called "Millet Ark" with some indigenous colleagues in which we try to promote the natural farming social movement from the indigenous perspective of home making based on the interconnectedness of food, health and land.





**Wayhudi David**  
Board member, ISOFAR

Dr. Wahyudi David is an Associate Professor at Universitas Bakrie, Indonesia, with over 18 years of experience in organic research. He serves as an editor for several journals and has published over 100 scientific papers on organic food, dietary patterns, and sensory evaluation. He is a World Board member of ISOFAR and holds various leadership positions in organizations such as IFOAM Asia and the Indonesian Sensory Association. Dr. David obtained his Doctoral degree in Organic Food Quality and Food Culture from Universität Kassel, Germany in 2011. He is a renowned expert in his field and has received several awards and research grants.



**Lauren Dietemann**  
Department of Extension,  
Training & Communication Staff committee, FiBL

Lauren is an agroecologist passionate about transforming food systems, locally and globally. She works to bridge the gap between science and practice via effective capacity building, knowledge exchange, policy advocacy, as well as communication and dissemination activities. She manages the successful platform for knowledge sharing and learning in Europe: Organic Farm Knowledge platform. Lauren works in multiple EU-funded projects that support knowledge exchange and capacity development across topics and regions. For example, OrganicTargets4EU, that aims to support the Fork-to-Fork goal of increasing agricultural land under organic production to 25% by 2030, OrganicClimateNET, which supports the EU aims to achieve climate neutrality by 2050 by developing a pilot farmers network for organic climate farming, as well as SustainSahel, which is based in the Sahel region of Africa and focuses on sustainable intensification with agroforestry.



**Thales Mendonça**  
Global Relationships  
Manager, INOFO

Thales Mendonça is the Global Relationship Manager at INOFO. He is an organic farmer, entrepreneur, educator from Brazil working with agroforestry and mushrooms. He is also a technical consultant specialist in organic production and commercialisation. He is driving INOFO advocacy and global relations within the political arena, bringing organic and farmer needs to the frontline. Thales has extensive experience in global discussion at all political levels of Family Farmers and their needs.





## Amber Sciligo

Director of Science Programs, The Organic Centre

(Amber Sciligo's biography has been provided in Plenary Session 1)



## Shamika Mone

President, INOFO

(Shamika Mone's biography has been provided in Plenary Session 1)

## 大會演講(三)：全球多元有機運動的世界性策略

### Plenary Session 3: A Global Strategy for a Diverse Global Organic Movement



引言人

## Miyoshi Satoko

Director, Organic Congress Japan

Miyoshi Satoko has been involved organic movements since she studied about social movements at the University of California, Santa Cruz.

Miyoshi is passionate about building sustainable society by practicing organic lifestyle including sustainable food system and non-food organic products that are based on organic principles.

Currently, Miyoshi serve as IFOAM Organics International World Board member. She had appointed to the Ambassador for Asian Local Government for Organic Agriculture (ALGOA). She is a committee member of Ministry of the Environment, Central Environment Council (Policy Subcommittee) in Japan. She pursued Kisarazu city to become the Organic City, now she is an advisor for the city. Miyoshi owns a solar powered off-grid community café, also a manager of Kisarazu DMO working on turning tourism into a regenerative industry.

She was previously Vice-President of IFOAM-Asia, while she is one of the founding members of Organic Youth group, also Women's group in Organic Agriculture. She is a former GOTS (the Global Organic Textile Standard) representative in Japan. Miyoshi holds MBA from Shizenkan University, Japan.





**Bablu Ganguly**  
Executive Director, Timbaktu  
Collective

Chaitresh Kumar Ganguly, otherwise known as Bablu, from India, has been involved in rural development four and half decades, helping empower farmers, labourers and other disadvantaged marginalised communities, artisans, women, children and People with Disabilities. In the initial phase of his journey, he was an activist organizing peasants and labourers to fight for their rights. In 1990, he co-founded Timbaktu Collective - [www.timbaktu.org](http://www.timbaktu.org). Since then, he has been working on alternative education, inclusion, ecological restoration, financial inclusion of women, food sovereignty, livelihoods and revitalisation of local village economy.

Bablu has been instrumental in the genesis and growth of a number of institutions, peoples' organisations and networks since 1978. He is presently a World Board member and a Vice President of IFOAM Organics International. Most importantly, Bablu has profound faith in the value and relevance of organic/biodynamic systems of life sustaining agriculture that nourish the ecosystems, provide fair and healthy food, strengthen the socio-economic status of small holder farmers, and promote equitable and just relationships between farmers, consumers, traders, investors, and public institutions.



**Mwatima Juma**  
Chair, Tanzania Organic Agricul-  
ture Movement

Dr. Mwatima Juma, the chairperson of the organic agriculture movement in Tanzania, plays a pivotal role in guiding and supporting the organization in promoting Organic Agriculture, known as Kilimohai in Swahili. As the Chair of the Board, her responsibilities include advising the organization, monitoring the Secretariat's operations—spanning finance, programs, and strategy—and promoting the organization on various platforms. In her role as the Director of the Practical Permaculture Institute, Dr. Mwatima addresses the existing capacity gap in understanding regenerative and sustainable production systems. She is particularly focused on the impact of climate change and the importance of engaging youth early on in agriculture across its value chain. When discussing organic agriculture, Dr. Mwatima remarks, "For me, it is a holistic way of life. I was raised on a farm where we grew organic produce without even realizing it. My involvement in the national organic agriculture movement began with efforts to reduce the use of chemical fertilizers and pesticides. Over time, through numerous national and international dialogues, and from my own experiences in the field, I have become convinced that organic farming within the framework of agroecology is the path we should follow. The philosophy and principles of agroecology go far beyond avoiding chemicals or seeking market opportunities. They can be applied to many areas of life." Dr. Mwatima is committed to adding value to the products of smallholder farmers, improving conventional farming methods, and enhancing their quality of life. Her mission extends to advocating for sustainable development at both national and international levels, with the belief that it should be embraced as a way of life for everyone.





**Chris Atkinson**  
Head of Standards, Soil  
Association

Chris Atkinson is Head of Standards and Best Practice at the Soil Association.

For over 75 years, the Soil Association has worked with farmers, businesses, policymakers and fellow citizens to transform the way we eat, farm and care for our natural world.

Our work in the Standards Team helps to influence regulations, as well as crafting pioneering standards that improve organic practices. We do this through going above the baseline requirements and working in new areas such as textiles and cosmetics.

My background is in practical farming with formal training in agricultural science and agricultural engineering. The experience and challenges of running a family farm in the 1990s made me feel increasingly uncomfortable with the relentless focus on output and the over reliance on off farm inputs – I could see the damage to the natural environment and the adverse impact on animal welfare. This is when organic farming suddenly made sense to me and following an injury that meant I couldn't do heavy work, I trained as an organic inspector and have subsequently worked in certification and as an independent technical specialist.

I joined the Soil Association Standards Team in 2009 and I am particularly proud of having been able to continue and deepen our collaborative and international work including through IFOAM OI (IFOAM Aquaculture Forum and IFOAM Animal Husbandry Alliance) and IFOAM OE (Board member since 2020).



**Chang Wei Chi**  
Associate Professor, Department of Environmental & Cultural Resources, National Tsing Hua University

Wei-Chi Chang received her Ph.D. from Chiba University, Japan, in 2004. Currently, she is employed as an associate professor in the Department of Environmental and Cultural Resources, National Tsing Hua University. Her teaching and research interests are mostly focusing on issues of food studies such as food and farming education, local food systems and indigenous agro-food.

Since 2014 to 2022, She has also served as the Advisory Committee on the Right to Food and Health, Yilan County Government. Since 2007, she also gave advice and assisted Kaohsiung County Government to establish organic farmers market. She also serves as an executive director of the Homemakers United Foundation, contributing to the professionalism of food and agriculture education.



## 大會演講(四)：條條大路通往成功的市場：零售、社區支持農業、參與式共保系統 (PGS)以及公共採購

### Plenary Session 4: Multiple Pathways to Market Success: Retail, Community Supported Agriculture, PGS and Public Procurement



Moderator

#### Fortunate Nyakanda

Executive Director  
ZOPPA Trust - IFOAM World Board

Fortunate Nyakanda is an Organic agriculture expert, with about 30 years of experience building the organic sector in Africa with much of the time spend in Zimbabwe. Fortunate has worked with farmers, institutions and companies in capacity building on organic agriculture knowledge and building organic guarantee systems for both local and international markets. On farmers Fortunate's special interest has been on women farmers whom she has been equipping to attain food security and gaining livelihoods through organic agriculture. The significant initiative is being leading 40 women to grow the first ever organic cotton in the Zambezi valley of Zimbabwe.

Fortunate has also been involved in lobbying and advocacy work to create space for organic agriculture in the main agriculture domain. She is currently serving in the following boards: IFOAM Organics International world board, Africa Organic Network (AFRONET), IFOAM Southern Africa and Africa Union Continental steering committee on Ecological Organic Agriculture.



#### Sylvia Kuria

Farmer/entrepreneur,  
Sylvia's Farm

Sylvia Kuria is a dedicated smallholder organic farmer and entrepreneur from Kenya, passionate about making organic food accessible. With 15 years of experience, she began her journey on a 0.5-acre family farm, gradually expanding to 4 acres, where she has cultivated both crops and a deep connection to her land. In 2016, Sylvia launched Sylvia's Basket, focusing on home delivery of fresh organic produce. From 2019 to 2023, she operated a retail shop and in early 2024, transitioned her business to establish an aggregation hub, working with over 50 farmers across Kenya to create a supportive marketplace while supplying more than 5 tons of organic produce monthly to bulk buyers. Sylvia enjoys training fellow farmers in organic production and market access, recognizing that these tools are essential for transitioning to new farming practices. Her commitment to education helps fellow farmers navigate the challenges of adopting organic methods, empowering them to thrive.





**Flavia Moura de Castro**  
PGS Consultant

I have a passion for participatory approaches to decision-making, capacity building and knowledge development. For 13 years I supported IFOAM – Organics International as a staff member working on policy research, project coordination and advocacy for Participatory Guarantee Systems (PGS), gradually gravitating towards adult education as an Organic Academy Alumna and Trainer. Now, as an independent consultant, I collaborate with smallholders and family farmers, researchers, and organizations around the world to strengthen PGS initiatives, facilitating processes and co-created learning experiences that promote rural development, fairer value chains and truly sustainable food systems.



**Shih-Hsiung Chen**  
Emeritus Professor, Nanhua  
University

Chen Shih-Shiung once served as the director of the National Chung Hsing University Agricultural Experiment Station, transforming an inefficient conventional farm into an organic farm and significantly improving operational efficiency. During his tenure as the chair of the Department of Agronomy, he led national programs for training in Traditional herbal medicine and conducted research projects on organic herbs. As the Dean of General Affairs, he promoted the organic campus program. While serving as the President of Mingdao University, he founded the Taiwan Organic Industry Promotion Association, became a member of IFOAM, and led a delegation to visit IFOAM's headquarters in Bonn. In 2008, he led a Taiwanese delegation to bid for the IFOAM 2011 Organic World Congress in Italy. Although the bid was unsuccessful, it highlighted Taiwan's commitment to organic agriculture. After transitioning to a teaching position at Nanhua University, he participated in drafting the Organic Agriculture Promotion Act, established the Sustainability Center, and organized the International Organic Agriculture Forum annually. Currently, he is an organic farmer managing CityBear Farm, where he raises honey bees, black soldier flies, and hens, demonstrating and advocating for a zero-pollution, zero-waste, and zero-carbon-emission small farm model.





## Raffaele Zanoli

**Professor of Agricultural Economics and Food Marketing & Management, Università Politecnica delle Marche (UNIVPM)**

Prof. Raffaele Zanoli (MA, PhD) is Professor of Agricultural Economics and Food Marketing & Management at the Università Politecnica delle Marche (UNIVPM), Italy and a senior principal research scientist with 30 years of experience primarily related to the economics, policy and market analyses of the food sector. He participated in or coordinated a dozen international research projects, mostly EU-funded. He has been an expert and consultant on organic farming for the European Commission, the Swiss Federal Government, the Italian Government, and the FAO. He is currently a board member of the International Society for Organic Agriculture Research (ISOFAAR) and Editor-in-Chief of Organic Agriculture (Springer). He is the founder and currently president of the Italian Research Association on Organic Farming (GRAB-IT).

He is Editor in Chief of "Organic Agriculture", ISOFAAR's SCOPUS/WoS indexed scientific journal published by Springer. He has authored over 150 scientific papers of which 96 are referenced on Scopus (H-Index 25).



## Tom Chapman

**Co-CEO, Organic Trade Association**

Tom Chapman is an executive in the organic industry bringing 20 years of experience in the industry, policy, and certification. Tom possesses a strong understanding of organic principles and standards and has had a career long dedication to the organic industry including experience in organic certification as well as organic supply chains. Tom started his career at Quality Assurance International (QAI) working on international organic export programs and USDA accreditation. Tom and his teams have source over 1 billion pounds of organic ingredients during his 15 years in supply chains at Kinder's Premium Sauces and Seasonings, Clif Bar & Company and Numi Organic Tea. Tom actively engaged with the organic ingredient supply chain, meeting with farmers and manufacturers to encourage and support the continued growth in organic acres to ensure supply meets with growing demand.

Tom has served and chaired the National Organic Standards Board and California Certified Organic Farms Certification Services Management Committee. He has also served on the board of Mercaris and on the California Organic Products Advisory Committee.



## 大會演講(五)：區域與國家有機政策：全球的重大進展與經驗教訓

### Plenary Session 5: Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe



引言人

**Julia Lernoud**

國際有機農業聯盟(IFOAM) 副主席

Julia Lernoud is Vice President of IFOAM – Organics International and co-president of Young Organics Global Network which recently celebrated the 3rd Global Organic Youth Summit in Shanghai. She grew up in her family's organic farm and worked for six years at the family company, El Rincón Orgánico, an organic retailer, exporter and restaurant. Over the years, Julia did several internships in different organic organizations in Latin America and Europe.

Until 2019, Julia worked as a Data and Information Manager of the Research Institute of Organic Agriculture (FiBL). There, she worked on the collection of organic market data worldwide and the production of the annual report "The World of Organic Agriculture". She also collected key market data on Voluntary Sustainability Standards worldwide for FiBL and produced the "The State of Sustainable Markets" report in partnership with the International Trade Centre (ITC) and the State of Sustainability Initiatives (SSI).



**Katie Fettes**

Director of Policy and  
Research, Canada Organic  
Grower

Katie Fettes is the Director of Policy and Research with Canadian Organic Growers, where she work with farmers and advocates to support the shift to a more regenerative and resilient food and farming system through federal policy and research. Previously, she was the Programs Manager at Land Core, a nonprofit organization advancing soil health in the United States through federal policy. Katie also helped to found the Rainmaker Enterprise, a refugee-led organization providing solar-powered water systems for health, food security, and climate adaptation in South Sudan. She serves on the Boards of Rainmaker and the Canada Africa Partnership (CAP) Network, where she previously worked as a Network Coordinator and co-launched the Africa Climate Action Initiative, a network of civil society organizations in promoting agroecology as a climate solution. Katie holds an MA in Conflict, Security and Development from King's College London and a BA in Peace, Conflict and Justice Studies from the University of Toronto.





**Paul Holmbeck**  
Director, Holmbeck EcoConsult

Paul Holmbeck played a leading role over 25 years in developing Denmark's ambitious organic goals and policies and a strong organic organisation as a driving force for change in the market, in farming and public sector meals.

Paul's team spearheaded policy and collaborations towards Denmark's goal of 60% organic in public meals, and the market partnerships with major retailers that – together with effective consumer communication and policy action -- made Denmark the world leader in organic sales, with organic market shares of 30-60% for basic foods like milk, eggs, flour and many vegetables and fruits.

Since 2020, Paul has been advising leaders in government, business, and NGOs around the world on organic policy, advocacy strategies and organic market development. Most recently chosen by the European Commission to present best organic policy practice for ministry officials from the 27 EU member nations, and providing advocacy masterclasses for members of IFOAM Organics Europe. Paul is currently advising in The Netherlands, Canada, Tanzania and Uganda.



**Chang-Min Hsu**  
Director, Agriculture Department, Chiayi County Government

Began serving as the director-general of the Agriculture Department, Chiayi County Government in 2018, dedicated his efforts to promoting organic agriculture during his term, and increased the area of farmland with organic certification and area registered for eco-friendly farming in Chiayi County by 2,790 ha. As of August 2024, the area of farmland with organic certification in Chiayi County was 2,131.0192 ha and the area registered for eco-friendly farming was 1923.5971, which is top three in the country. The majority of produce is organic vegetables. Seeing that organic farmers have been limited by low unit production area, high production cost, and difficulty with improving cultivation and management technologies, he guided the establishment of Chiayi Organic LOHAS Park as a demonstration park for organic agriculture, and improved the brand image of Chiayi's safe and organic agricultural products on this basis, which encourages farmers to transition to eco-friendly farming.





### Shu-Yun Yin

Chief of the Forestry Affairs  
Division at the Agriculture  
Bureau of New Taipei City  
Government

Shu-Yun Yin currently serves as the Chief of the Forestry Affairs Division at the Agriculture Bureau of New Taipei City Government. She is dedicated to empower farmers to adopt organic and eco-friendly farming practices, promoting ecological diversity, and facilitating the restoration and conservation of native plants and wildlife. Furthermore, Yin played a key role in establishing the Wan-Jin Azalea brand and enhancing the marketing strategies for the local flower industry. Additionally, Yin serves as Deputy Secretary-General of the Taiwan Veterinary Medical Association and Executive Director of the New Taipei City Veterinary Medical Association. In these roles, she advocates for the One Health initiative, which highlights the vital connections between human, animal, and environmental well-being.



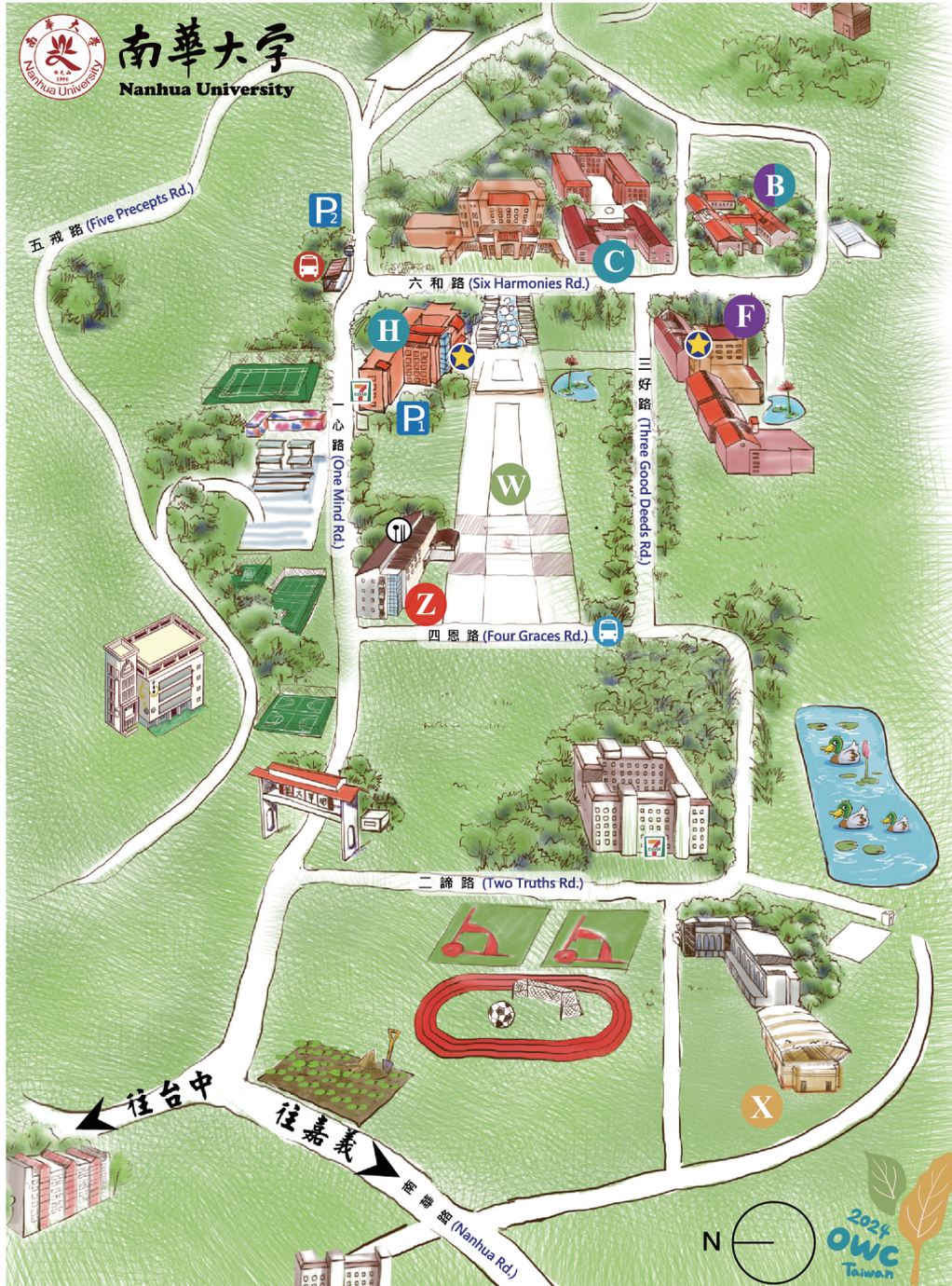
### Mwatima Juma

/ Chair, Tanzania Organic Agriculture Movement

(Mwatima Juma's biography has been provided in Plenary Session 3)



# 肆、大會場地平面圖

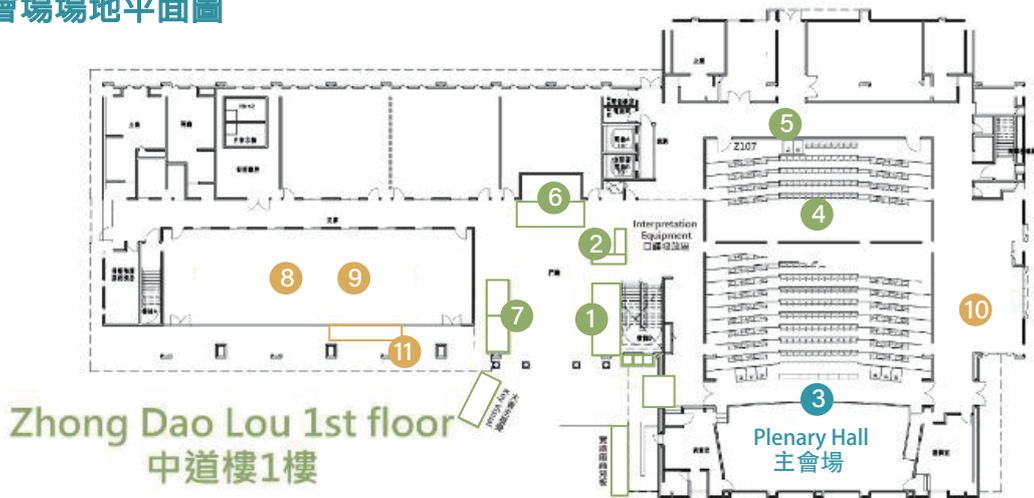


- |   |                                |   |
|---|--------------------------------|---|
| 主會場 Plenary Hall<br>分會場—分組演講 Session Room | 分會場—工作坊 Workshop Room          | P 停車場 Parking                                       |
| Z 中道樓 Zhong Dao Lou                       | B 雲水居 Yun Shui Staff Residence | ★ 彰化銀行 ATM (無外幣)                                    |
| 有機市集 Organic Fair                         | C 成均館 Cheng Jun Guan           | 便利商店 Convenience Store                              |
| W 九品蓮華大道 Lotus Walkway                    | H 學慧樓 Xue Hui Lou              | 用餐區 Dinning Area                                    |
| 歡迎晚宴 Conference Gala Dinner               | 會員大會 General Assembly          | 接駁車 Shuttle Bus Stop                                |
| X 正行中心 Zheng-Xing Center                  | B 雲水居 Yun Shui Staff Residence | 大眾運輸、計程車、校車 Public Transportation, Taxi, School Bus |
|   | F 文會樓 Wen Hui Dormitory        |   |



## 各場地平面位置圖

### 主會場場地平面圖



- 1 報到區/茶點區&便當區 需提供QR code  
Reception, Refreshment & Lunch box Area, QR code Required

- 2 口譯設備借還區, 需識別證  
Interpretation Equipment Lending/Return Area, ID Required

- 3 Z104 中道樓國際會議廳(主會場)  
Z104 International Conference Hall (Main Venue), Zhongdao Lou

- 4 Z107 第二會場, 線上會議區  
Z107 Second Venue, Online Meeting Area

- 5 正瀚生技CH BIOTECH  
適用於氣候智慧型作物生產的精準導向胜肽  
Precision Oriented Peptides (POPs) for Climate-Smart Crop Production

- 6 臺灣有機農業及有機農產品展示  
Taiwan Organic Agriculture Showcase

- 7 有機人文茶席  
Organic Humanistic Tea Ceremony

- 8 有機印象藝術設計展  
Organic Impression Art & Design Exhibition

- 9 學生海報創意競賽得獎作品  
Award-winning Works of the Student Poster Creative Competition

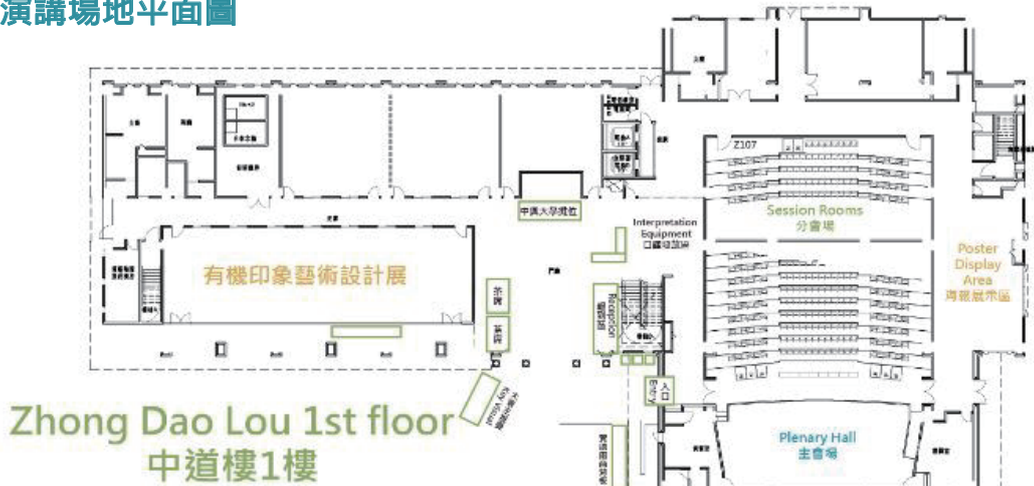
- 10 論文發表海報區  
Research Poster Presentation Area

- 11 護理站  
Nursing Station

P.S.:

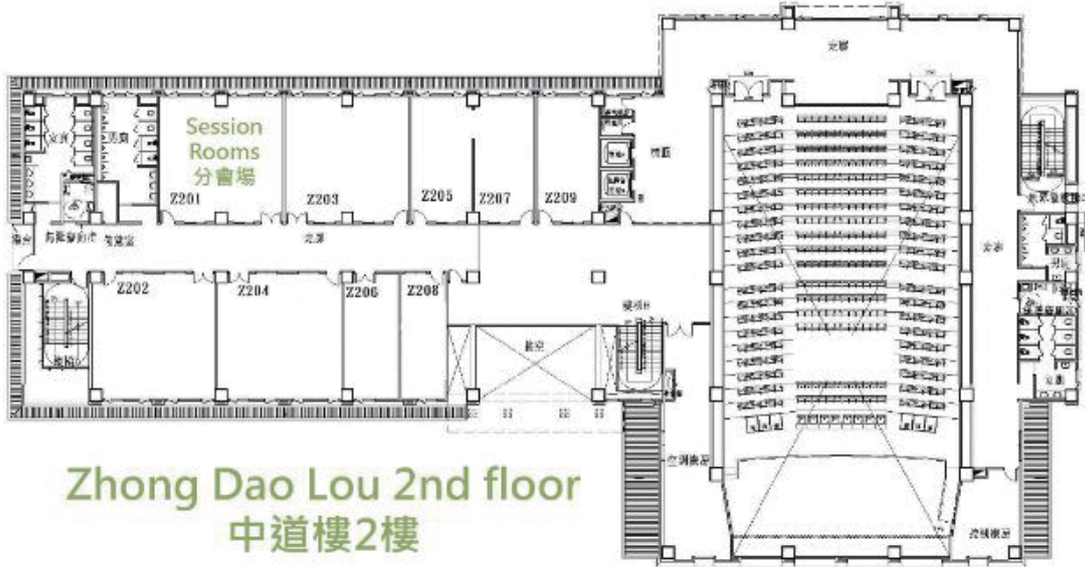
- 2-5 F會議室Conference Rooms: Z201、Z401、Z502、Z506、Z510
- 3F: 中午用餐區、自由討論區Lunch Area & Free Discussion Area

### 分組演講場地平面圖

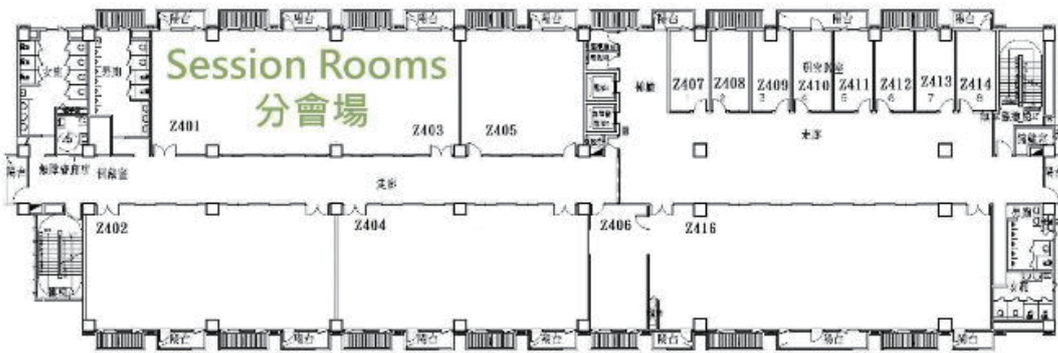


Zhong Dao Lou 1st floor  
中道樓1樓

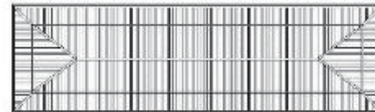




Zhong Dao Lou 2nd floor  
中道樓2樓



Zhong Dao Lou 4th floor  
中道樓4樓

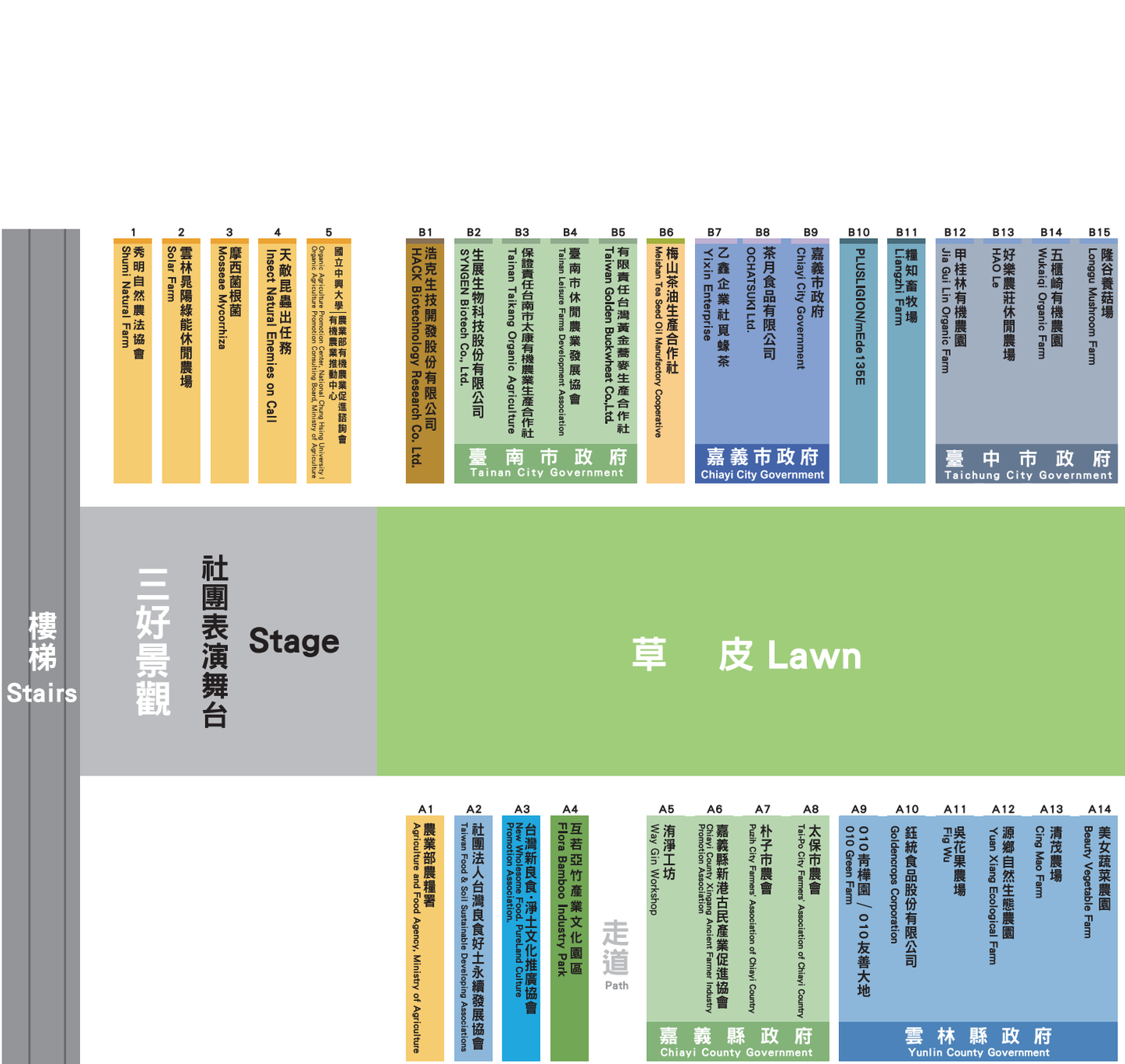


Zhong Dao Lou 5th floor  
中道樓5樓





有機市集攤位地圖





發電機 Generator

B34 銘安科技股份有限公司  
Minima Technology Co., Ltd.

B33 如真製粉有限公司  
Realseed Milling Co., Ltd.

B32 新元培  
XLIPE(Jiamao Biotech)

B31 鹿耳門港仔有機農業發展區  
Wushi Harbor Organic Promotion Zone

B30 沁園醬園  
The Fragrance of Shuangliangji

B29 朝陽社區發展協會  
Nanyiwa Community

B28 行健合作社  
Xing-Jian Agriculture Production Cooperative

B27 同慶縣有機農業產銷班發展協會  
Yilan County Organic Agriculture Production and Marketing Development Association

B26 民豐有機稻米農場  
Minfeng Farm-Organic Rice

B25 梓園碾米工廠有限公司  
ZiYuan Rice Husking Factory, Ltd.

B24 尚水農產  
Water-Farmer

B23 群耕農業科技有限公司  
Group Gain Bio-Agri Co., Ltd.

B22 環保酵素友善農耕協會  
Environmental Enzyme Friendly Farming Association

B21 長口咖啡  
Chang Coffee

B20 花蓮鄉農會  
Jasmine Huatan

B19 279順福天然農場  
Two Seven Nine Natural Farm

B18 商華大學產品設計學院  
NHU Department of Product and Interior Design

B17 彰化縣政府  
Changhua County Government

B16 仰山文教基金會  
Yongsun Foundation

草皮 Lawn

仁林初可園水  
Ren Zhi Chu Tohu Shaved Ice

拾間文化  
MS-HARVEST

服務台  
Information Counter

往中道樓

A33 南華大學旅遊管理學系  
NHU Department of Tourism Management

A32 國際有機農業聯盟  
IFOAM-Organic International

A31 Oceania Pacifica

A30 Naturland

A29 BIOFACH

A28 HUSKUAN

A27 Negros Occidental

A26 有機村：從 Cliento 邁向全球影響  
Bio-Districts: From Cliento to Global Impact

A25 桃園大溪區蔬菜產銷班第10班  
Taoyuan Daxi District Vegetable Production and Marketing Class No. 10

A24 梭羅農舍  
Suntrower House

A23 趣訪有機農園  
Qiu Fang Organic Farm

A22 摩洛哥奇奇橄欖油  
AB MAROC

A21 沁園農場有機茶園  
Ming Sheng Organic Tea Plantation

A20 金線蓮茶·諾麗果茶  
Marbled Jewel Orchids Tea & Noni Tea

A19 西埔坊澳洲茶樹莊園  
Xipufang Australian Tea Tree Manor

A18 回味正茶園  
Organic Tea Farm

A17

A16

A15

# 伍、交通接駁與停車指引

## 大眾運輸

### 桃園國際機場

- 桃園機場捷運I機場第一航廈(A12)或機場第二航廈(A13)→高鐵桃園站(A18)轉乘臺灣高鐵→高鐵嘉義站→從高鐵嘉義站1號出口較方便搭乘接駁車或計程車。

### 高雄國際機場

- 高雄捷運I高雄國際機場站(R4)→高鐵左營站(R16)轉乘臺灣高鐵→高鐵嘉義站→從高鐵嘉義站1號出口較方便搭乘接駁車或計程車。

### 臺鐵、公車

- 搭乘臺鐵至大林火車站，於後站出口轉乘本校交通接駁車(40班次)，約10分鐘可至本校。
- 搭乘高鐵至嘉義站，轉搭計程車(車程約40分鐘)；或轉乘高鐵快捷專車BRT至嘉義火車站，經臺鐵於大林站後站出口，轉搭本校交通接駁車。

### 計程車

- 大會提供叫車服務站，建議下載Uber Taiwan或55688臺灣大車隊App，以便快捷預約。請備妥飯店及會場的中英文名稱，以便司機確認目的地。
- 叫車服務站人員：姓名:品樺(Freya)、電話:+886-5-6915656

### 停車資訊 Parking Information

- 本校自學校門口進入，由門口警衛指示停車位置(P1、P2停車場)。(停車位數量約190輛)

### 計程車

- 大會期間將提供免費接駁車，接送參與者往返飯店與會場。
- 請參考網頁上的接駁車時刻表，並準時搭乘以確保活動準點進行。



# 陸、午餐與茶點安排

## 午餐安排

- 領餐時間：12:30 ~ 13:30
- 領餐地點：請前往指定的領餐處(中道樓一樓)領取。
- 用餐地點：室內：中道樓三樓、戶外：九品蓮華大道。

## 茶點安排

- 提供方式：茶點將以點心盒形式供應，內含多樣化小點。
- 領餐地點：請前往指定的領餐處領取，領餐地點：中道樓一樓、成均館三樓、雲水居一樓。
- 領餐時間：茶點將於茶敘時提供，並在表定茶敘時間結束後保留約30分鐘。

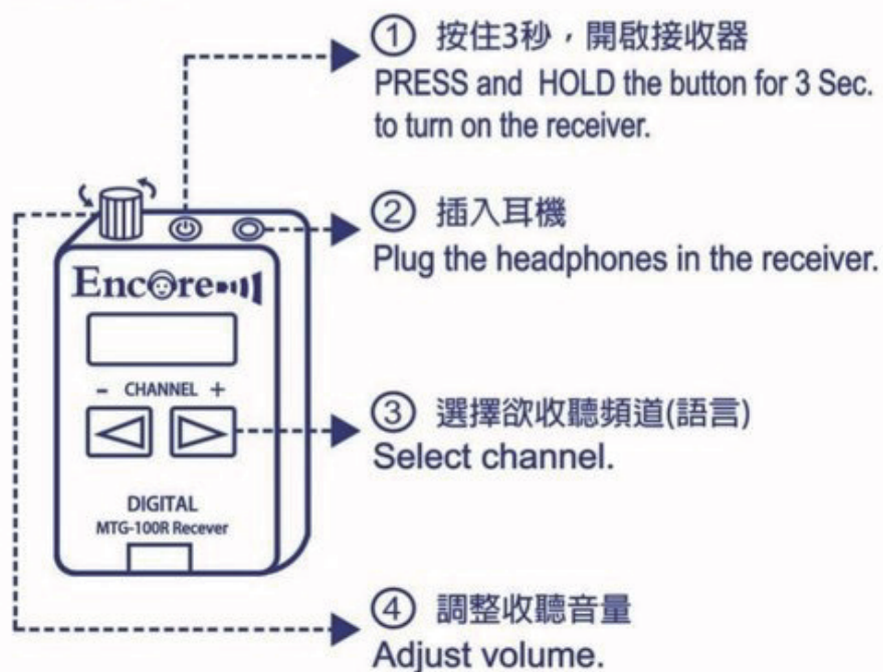
## 注意事項

- 取餐方式：需掃描識別證上的 QR Code 進行取餐，請記得攜帶並出示識別證。
- 自備餐具：為響應環保，請盡量攜帶個人餐具。
- 時間限制：請務必在指定時間內領取午餐與茶點，逾時恕不補發。
- 人潮管理：為確保用餐順暢，請按照時間安排前往，以避免人潮擁擠。
- 限領規定：每人限領一次，無法重複領取。
- 其他需求：如有其他需求或疑問，請聯繫現場工作人員協助。



# 柒、同步口譯設備使用說明

## 使用說明：



主會場各場次將配有口譯設備，請至報到處憑有照證件領取口譯機再行入座

敬請妥善保管，於會議結束後至借用處歸還並取回您的證件

Interpretation equipment will be available for each session in the main venue. Please proceed to the registration desk with a valid photo ID to collect an interpretation device before taking your seat.

Please keep it properly and return it to the borrowing location at the end of the meeting to retrieve your identification.



# 捌、緊急聯絡資訊

聯絡人	單位	姓名	電話(手機)
活動總聯絡人	南華大學副校長室	賴淑玲副校長	+886-926067866
交通聯絡人	南華大學總務處	鄭絢文總務長	+886-921-281838
議程聯絡人	南華大學科技學院 永續綠色科技碩士學位學程	陳柏青院長 周建明主任	+886-918412380 +886-935511373
有機市集聯絡人	南華大學產學合作及職涯發展處	簡婉惠組長	+886-952770576
住宿聯絡人	南華大學總務處	鄭絢文總務長	+886-921-281838
恆春生態農場及墾丁國家公園生態之旅	臺灣人智學有機農耕發展協會	蔡世茂先生	+886-912528635
探索花蓮地區生態農業的創新發展，參訪有機農業研究中心	農業部花蓮區農業改良場	簡梓丞先生	+886-3-8521108#3702
探索北臺灣有機茶鄉	財團法人慈心有機農業發展基金會	許靜娟小姐	+886-2-7714-607#30704
生態農業零廢棄物和文化的永續之旅	新良食.淨土文化推廣協會 KKF自然農法在臺推廣中心	陳瑞芳小姐	+1-626-636-5851



## 玖、實用資訊

編號	主題	說明
1	貨幣	以新臺幣為主，視當天兌換匯率而定。可於機場或指定銀行兌換。
2	天氣及衣著	臺灣位於亞熱帶及熱帶之間，會場所在地嘉義縣更是橫跨北迴歸線，因此雖然已是12月，但氣候尚稱舒適，惟早晚較涼。大會期間平均溫度約在15~25度C之間，衣著建議可攜帶防風薄外套，內部搭配輕便秋季服裝。
3	語言	臺灣之標準語是國語，臺灣語(閩南語)、英語也通用。
4	時區	GMT+8
5	電壓	110 伏特，插頭為兩腳扁平插頭。
6	安全指引	於參加任何活動時，請注意自身年齡、體力及身體狀況，審慎評估是否參與。若遇緊急情況，可撥打110電話求助。
7	緊急醫療	大會期間由大林慈濟醫院提供專業醫師及開設醫護站，有任何緊急醫療需求，可洽大會醫護站。
8	個人物品	旅客須帶備個人用品，如牙膏、牙刷、拖鞋等；可帶備一些慣用的藥物、驅蚊用品及緊急醫療用品，以應不時之需，假如需要長期服用指定藥物，出發前宜先準備足夠份量，以保持健康狀態。
9	天氣	嘉義地區12月初的天氣通常較為涼爽，白天與晚上的溫差較大。日間氣溫約在20° C到26° C之間，晚間氣溫會降至16° C到18° C，早晚會有些涼意。較為乾燥，但也有可能會有陰雲或偶爾小雨。
10	會場Wi-Fi	本次大會提供免費Wi-Fi，資訊如下： 名稱(SSID): owc 密碼>Password): 2024owcintaiwan



# 筆記

MEMO

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2024  
OWC  
Taiwan

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ORGANIC  
WORLD  
CONGRESS

主辦單位  
Organizer



指導單位  
Advisory  
Organization



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