## Call for paper

2025 Symposium on Sustainable Products and Industrial Management April 19, 2025, National Yunlin University of Science and Technology https://www.sspim2025.com/en

With the intensification of global climate change, achieving net-zero carbon emissions by 2050 has become an urgent task. Green consumption, sustainable design, circular economy, and low-carbon smart living are becoming mainstream, driven by ESG standards and the United Nations SDGs, promoting global sustainable development. Since 2003, the "Symposium on Sustainable Products and Industrial Management" has been dedicated to promoting sustainable concepts and strategies, sharing academic and practical achievements. The 2025 symposium will be held at National Yunlin University of Science and Technology, with the theme "Sustainable Development in the Age of AI." exploring how AI technology can promote sustainable product design and management to achieve net-zero goals and intergenerational sustainable coexistence.

Themes and Categories (but not limited to):

- Sustainable Product Design and Innovation: Innovative design strategies driven by net-zero carbon emissions, green design and eco-innovation design, sustainable product policy formulation and life cycle assessment tool analysis methods, design and innovation in recycling and remanufacturing processes.
- Corporate and Industrial Sustainable Management Development: Net-zero carbon emissions, clean production strategies and environmental management systems, sustainable management and environmental protection, social responsibility and corporate governance (ESG), environmental regulations (such as WEEE, RoHS), green procurement supply chain management related research.
- Net-Zero Carbon Emission Policy Formulation and Evaluation: Carbon emission
  policy formulation, environmental information management systems, greenhouse
  gas management systems, the role of policy frameworks and regulations in
  sustainability.
- Consumer Behavior and Sustainable Education: Analysis of consumer behavior and carbon emission awareness, green marketing strategy brand influence and market strategy, consumer preference analysis for sustainable products, sustainable education under net-zero carbon emissions.

Organizer/Host: Dean Du Ruize, College of Design, National Yunlin University of Science and Technology

Venue: Multifunctional Conference Hall, College of Design, National Yunlin University of

Science and Technology

Address: No. 123, Section 3, Daxue Road, Douliu City, Yunlin County

Important Dates:

- Online registration and abstract submission deadline: March 16, 2025
- Full paper submission deadline: March 31, 2025
- Full paper review notification: Rolling review, results will be notified within 5 days of receipt.
- Conference date: April 19, 2025



Keynote speech 1: Building a sustainable future together toward education, collaboration, and innovation in the age of AI

Professor Nick Vasiljevic
Assistant Professor in International Business (ETP) –Shih Chien
University, Taipei, Taiwan



Keynote Speech 2: Biomass energy toward circular economy

Professor (Ir) Ong Hwai Chyuan (王槐銓) Distinguished Professor in department of Engineering Sunway University, Malaysia



Keynote Speech 3: sustainable design and the method using narrowing thinking.

Professor Yamaoka Toshiki (山岡俊樹) Honor professor of National Wakayama University/ Kyoto Women University, Japan

## Registration Method:

- Online registration: Registration now until March 16, 2025. Please visit
   <a href="https://www.sspim2025.com/en">https://www.sspim2025.com/en</a> click "Register Now" and enter an abstract of no more than 250 words in Chinese or English.
- Registration fee: 1000 TWD for accepted papers, 600 TWD for conference participants without paper submission.
- Payment method: Foreign participants, please pay upon arrival of the conference.

## Paper Submission:

- Download the full paper format in Chinese or English from the symposium website (https://www.sspim2025.com/en). The same first author can only present one paper.
- Oral presentation papers: Can be written in Chinese or English, 8-20 pages
  (including references). If written in English and related to innovative technology, the
  paper could be recommended to the Journal of Innovative Technology (JIT) special
  issue (https://jit.yuntech.edu.tw/), and it will be published in the Airiti Library after
  revisions accordingly.
- Poster papers: Suggested 4-6 pages, assisted by the organizer to be posted on A1 display boards.
- Full papers should be emailed to [SSPIM2025@gmail.com] (mailto:SSPIM2025@gmail.com) by March 31, 2025. Please indicate the relevant theme category and include your name, affiliation, contact address, phone, fax, and email.
- Full papers are reviewed on a rolling basis, and results will be notified within five days of receipt. Accepted papers require a fee of 1000 TWD, and conference participants without paper submission require a fee of 600 TWD. please pay upon arrival of the conference.
- If you have any relevant questions, please contact Professor Tunhsueh Chan via email tunhsueh@yuntech.edu.tw