# EcoDesign 2025

14th International Symposium on **Environmentally Conscious Design and Inverse Manufacturing** 

- EcoDesign Accelerating Social Transformation -



# Waseda University International Conference Center, Tokyo, Japan

November 12 - 14, 2025

We are pleased to announce that the 14th International Symposium on Environmentally Conscious Design and Inverse Manufacturing (EcoDesign 2025) will be held in Tokyo, Japan, on November 12th to 14th in 2025. Since the first EcoDesign symposium in 1999, this symposium has led the research and practices of environmentally conscious design of products, services, manufacturing systems, supply chain, business, and society. Amidst ongoing advancement of technologies social needs. circumstances EcoDesign are changing. The latest issues on EcoDesign will be discussed. Professionals and scholars from industry, academia, and government are encouraged to attend. Presentations and events will be conducted in face-to-face format.





# **Papers**

Call for EcoDesign 2025 calls for two types papers: proceedings papers and e-book papers. Presenters can select the type of paper they submit. All presenters are required to submit a paper.

Proceedings papers: 2 to 10 pages; Not peer-reviewed (abstract review only); Copyright transfer is not required; Distributed online, which is delivered only to participants.

E-book papers: 6 to 10 pages; Peer-reviewed (if a paper is not accepted, it is treated as a proceedings paper); Copyright transfer is required; Double posting prohibited; Distributed online; E-book proceedings will be published by Springer after the symposium.

# **Important Dates**

## For proceedings papers

March 31, 2025 April 19, 2025

Abstract deadline Notification of acceptance September 1, 2025 Deadline for submission of final papers

## For e-book papers

March 31, 2025 April 19, 2025 June 4, 2025 August 10, 2025 Abstract deadline Notification of acceptance Full paper submission deadline Notification of acceptance

September 1, 2025 Deadline for submission of final papers

## Symposium Organizer

Union of EcoDesigners (Association of EcoDesign Societies, Japan)

## In Cooperation with

Electronics Goes Green, Care Electronics, Europe

## Symposium Executive Committee

Chair: Prof. Fukushige, Shinichi (Waseda University, Japan) Program chair: Prof. Nonaka, Tomomi (Waseda University, Japan)

## Contact

EcoDesign 2025 Secretariat Email: ecodesign2025 secretariat@ecodenet.com

## **TOPICS**

## **Product Life Cycle Design and Management**

#### ► Environmentally Conscious Design of Products and Services

E. g., Life cycle design, Design for environment (DfE), Design for disassembly, Design for recycling, Design for remanufacturing, Design from waste, Zero waste design, Design for behavior, Product service system (PSS)

#### ▶ Life Cycle Management

E. g., Maintenance, Smart life cycle management, Life cycle simulation (LCS), Product lifetime, Reliability analysis, Machine/System health monitoring, Waste valorization

#### ▶ Sustainable Manufacturing

E. g., Industrial symbiosis, Industrial ecology, Zero-carbon factory, Cleaner production, Lean manufacturing, Smart materials, Additive manufacturing

#### ► EoL Management and Process Technologies

E. g., Recycling, Disassembly, Remanufacturing, Refurbishment, Repair, Reuse, Urban mining, Critical raw materials (CRMs), Material recovery

#### Green Supply Chain Management

E. g., Closed-loop supply chain management, Reverse logistics, Green Logistics

## Sustainability Assessment for EcoDesign

#### ► Life Cycle Evaluation

E. g., Life cycle assessment (LCA), Carbon footprint, Material footprint, Water footprint, Material flow analysis (MFA), Material flow cost accounting (MFCA), Economic impacts of environmental regulations, Input-output analysis, Environmental product declaration (EPD), Social life cycle assessment (S-LCA)

#### ► Sustainability Indices

E. g., Resource efficiency, Energy efficiency, Material criticality, Total material requirement (TMR), Social indicators of emergent technologies, Social acceptance of technology, Social shaping of technology (SST)

## Sustainable Technology

#### ▶ Digital and AI Technologies for Sustainability

E. g., Digitalization in developing country, Cyber physical system (CPS), Telework, Internet of things (IoT), Digital twin, Digital transformation (DX), Automation technology, Business innovation, Big data analytics, AI for optimizing energy consumption, AI for sustainable waste management, Green transformation (GX)

#### Sustainable Social Infrastructure

E. g., Carbon neutral (CN), Renewable energy, Energy security, Smart grid, Green transportation system, Autonomous car, Sustainable constructions, Water security, Food security, Smart city, Resilience, Mining industry

## Social Perspectives in EcoDesign

#### Sustainable Consumption and Production

E. g., Sharing economy, Behavioral science, Environmental consumer behavior, Social acceptance, Green marketing, Sufficiency, Locally oriented manufacturing, Behavior change in pandemic

#### ▶ Policy, Legislation and Social Activities

E. g., Circular economy (CE), Digital product passport (DPP), Extended producer responsibility (EPR), Eco-label, International standard, Education for sustainable development (ESD), Corporate social responsibility (CSR), Ethical legal and social aspects research, Environmental justice, Environmental literacy

#### Finance and Investment for Sustainability

E. g., Green procurement, Task force on climate-related financial disclosures (TCFD), Environmental social and governance (ESG)

In addition, organized sessions will be arranged on special themes.

## ABSTRACT SUBMISSION

Submission of abstract should be made through the EcoDesign 2025 website http://www.ecodenet.com/ed2025/. The abstract should be no more than 500 words in length, explaining the subject, originality, and relevance to EcoDesign 2025. It is also required to select the paper type (i.e., proceedings paper or e-book paper).