

REUSE: Digitalization and the Circular Economy:
Building Resilience and Sustainability through
Policy in the EU Jean Monnet Module Project

LISANSÜSTÜ ÖĞRENCİ KONGRESİ

DÖNGÜSEL EKONOMİ VE SÜRDÜRÜLEBİLİR GELECEK

Özet Gönderim
12 Şubat 2026

Kabul Edilen
Bildirilerin İlanı
14 Şubat 2026

Programını İlanı
15 Şubat 2026

Tam Metin
Gönderimi
7 Mart 2026

16-17 Şubat 2026 (Online)



İletişim:
Prof. Dr. Asena BOZTAŞ aboztas@subu.edu.tr
Doç. Dr. Ceren TÜRKMEN cturkmen@subu.edu.tr



Funded by
the European Union

Made with [PosterMyWall.com](https://www.postermywall.com)



The International Postgraduate Student Conference to be held within the scope of the REUSE Jean Monnet Module aims to discuss the interrelationship between digitalisation and the circular economy in the context of the European Union on an interdisciplinary basis.

The main objective of the conference is to analytically examine how digital transformation can strengthen circular economy goals through which channels, how this interaction can be concretised in terms of resilience and sustainability outcomes, and which toolkits can produce more effective results, particularly from a policy design perspective. In this context, the aim is to bring together interdisciplinary contributions in the processes of restructuring production-consumption systems, increasing value supply resilience, and gaining social acceptance of the green transition, within the framework of accelerating structural changes centred on digital technologies, data governance, industrial transformation, and resource efficiency.

The research focus of the REUSE project directly intersects with the European Union's current policy agenda, which addresses green and digital transformation together. The conference encourages submissions that connect, conceptually or empirically, with policy frameworks such as the Circular Economy Action Plan, the 2030 Climate and Energy Framework, the Sustainable Development Goals (SDGs), and Industry 4.0 strategies. The conference aims to increase the visibility of current postgraduate research; to strengthen the effective participation of young researchers in scientific debate within a conceptual framework aligned with the European Union's transformation agenda; and to establish an academic foundation for the development of evidence-based and actionable policy recommendations for integrating digitalisation with circular economy objectives. In this regard, the conference is open to sector- and institution-focused analyses, comparative approaches, research informed by field applications, and designs incorporating methodological innovations, in addition to theoretical studies.

Conference Schedule	Participation and Application Rules
<ul style="list-style-type: none"> Abstract Submission Deadline: 12 February 2026 Acceptance Notification: 14 February 2026 Conference Dates: 16-17 February 2026 Full Paper Submission Deadline: 7 March 2026 	<ul style="list-style-type: none"> The conference is free of charge. The conference is aimed at postgraduate students. An author may submit a maximum of 2 papers to the conference. Submitted works are expected to be original and comply with academic ethical principles. Full-text papers will be published in the conference proceedings book.

Abstract Submission Guidelines

Abstracts should be 250–300 words in length and clearly state the research objective/question, methodology, and expected/obtained findings, as well as the scientific contribution. Three to five keywords should be included. A brief CV should also be submitted with the abstract.

Organising Committee



[Assoc. Prof. Dr. N. Ceren TÜRKMEN](#) [Prof. Dr. Asena BOZTAŞ](#) [Assist. Prof. Dr. Üyesi Ömer YAZICI](#)

Project Coordinator

Researcher

Researcher