

# 5 - reasons to present at CIRMA 2026

*Where circular innovation meets industrial implementation.*

**5+**

OEM partners  
in the room

**2**

publication routes

**EU**

Horizon-backed  
ZEvRA network

Circular Vehicles

Recycled Aluminium

Composites & Polymers

Steels & Tyres

Digital Methods & AI

INNOVATE

RECOVER

1

REASON 1 OF 5

# Direct access to OEM decision-makers



Meet the engineers and sustainability leads actively seeking research partnerships and circular design solutions.

ŠKODA

Toyota

Volkswagen

Stellantis

*"Not just delegates — industrial decision-makers looking to act on what they learn."*



2

REASON 2 OF 5

# Your work, published. Peer-reviewed. Citable.



Every accepted paper is rigorously reviewed by three independent experts and published by Springer Nature.

PATHWAY A

## Conference proceedings

open access option – ZENODO platform with certified DOI.

PATHWAY B

## Journal special issue (Springer Nature) – for selected papers

Scopus-indexed · post-conference · extended reach.

3

independent reviewers  
per paper

2

publication  
pathways

5+

pages minimum  
per submission



3

REASON 3 OF 5

# Demonstrate!

## Not just present



The Innovation Hub lets you show physical prototypes, digital twins, and live simulations alongside your paper, if you have one.

Ready Now

TRL 5–7 prototypes and functional demonstrators

Emerging  
Concepts

Material samples and digital models

Vision Board

Conceptual ideas and poster presentations

*Guided spotlight tours during Day 1 coffee breaks — your demo gets seen, not just walked past.*



4 & 5

REASONS 4 & 5 OF 5

# Unmissable venue and an unmatched network!



Reason 4 — The venue

## Gläserne Manufaktur, Dresden

VW's glass-walled working factory



Reason 5 — The network

## EU Horizon ZEvRA pan-European network

Reach researchers, suppliers & policymakers across Europe's circular economy programme.

**Submit your abstract by 30 June 2026**

[zevraproject.eu/cirma](https://zevraproject.eu/cirma)