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Call for abstracts November 25-28, 2025 Biennial ESIS-CSIC

A word from chairmen

The European Structural Integrity Society (ESIS) and China Structural Integrity Consortium (CSIC) join forces to pioneer the biennial ESIS-CSIC conferences on Structural Integrity (BECCSI). Established post the Memorandum of Understanding signing during the 2024 International Symposium on Structural Integrity (ISSI2024), this collaborative initiative will rotate between Europe and China, commencing in 2025 in Europe. The inaugural event will be hosted in Belgrade, Serbia, organized by the Serbian Structural Integrity Society (DIVK). Together, we aim to elevate the standards of structural integrity practices and welcome professionals worldwide to engage in this transformative journey.



Prof. emeritus Aleksandar Sedmak Faculty of Mechanical Engineering, University of Belgrade President of ESIS



Prof. dr. Shan-Tung Tu East China University of Science and Technology Chairman of CSIC

Hotel Metropol Palace, Belgrade, Serbia

Important dates

Abstract submission deadline: **May 31, 2025** Notification on abstract acceptance: **by June 10, 2025 Early bird registration deadline: September 1, 2025** Conference: **November 25-28, 2025** Full paper submission (for PSI): *after the conference..date to be announced*

Conference topics

Presentations and posters will cover a range of fracture and fatigue topics with a special focus on:

- Structural integrity for advanced manufacturing
- Reliability-centered manufacturing
- Fatigue and fracture under extreme conditions
- Innovative non-destructive testing and monitoring techniques
- Multi-scale material testing, modelling and analysis
- Structural health monitoring and life extension
- Artificial intelligence and big data
- Numerical simulation of fracture and fatigue process
- Engineering damage mechanics
- Aircraft mechanics and control

Accepted abstracts will be available in the Book of abstracts, while the peer-reviewed papers will be published in a Special Issue of the Open Access Procedia Structural Integrity, published by Elsevier.

Extended versions of selected papers will be invited for Special Issue in (*to be announced*) ESIS affiliated journals by Elsevier and Structural Integrity and Life (DIVK) journal.



