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This session, sponsored by Digital Engineering journal from Elsevier, invites global researchers and industry experts to explore the forefront of digital twin technologies and digital engineering. With a focus on diverse applications in fields such as digital manufacturing, healthcare, logistics, and energy, the session offers a platform to discuss innovative research, interdisciplinary collaborations, and emerging trends.

Accepted works will have opportunity to be published in Digital Engineering and presented at this session, providing authors with an opportunity to engage directly with a global audience in person.

Aims and scope



Our scope covers the theoretical, methodological, technological, and practical advances related to digitalization and digital technologies in the engineering domain. We welcome submissions of research and review papers exploring a range of topics in digital engineering, including but not limited to the following areas:

9 Fields

- Digital Manufacturing
- Digital City
- Digital Aerospace
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