The IEEE Conference on Innovation Management is the premier event for engineering innovation leadership to share best practices and build relationships. The conference is focused on addressing deep technology entrepreneurship, innovation, and portfolio management. It is the only conference where:

» Scholars present cutting-edge research to stakeholders to generate impact
» Policymakers engage with the academic community and new ventures alike
» Public, private, and corporate investors meet startups launching new solutions

Technical presentations will be open to public and private venture investors, and will be followed by roundtables for active discussions.

This Call invites papers reporting original work or state-of-the-art reviews that enhance knowledge of: (1) deep technology and engineering entrepreneurship; (2) systems engineering, portfolio modeling, and management science; (3) operational models for driving technology development and industrial growth; (4) public-private partnerships and other government interventions; (5) access for underserved populations and communities to participate in engineering leadership; and (6) other topics of interest to the deep technology management community.

The technical program for InnoConf 2023 will be determined by the interests of participants submitting for publication, presenting a technical paper, or organizing a technical session. Three Best Paper awards will be awarded at the 2023 InnoConf on the topics of Public Policy, General Innovation, and Student Paper. Authors do not need to be IEEE members to be eligible for these awards.

Papers will be fully peer-reviewed, published in the IEEE Proceedings, and indexed by EI/Compendex. Authors must present their papers in person; there will not be a hybrid option. Failure to follow abstract guidelines may result in papers being returned without review. Submissions for peer review should be extended abstracts covering appropriate topics, while final conference papers must be submitted using the IEEE conference templates here for publication in the Proceedings. See the formatting guidelines for specifics on both the extended abstract and the final Proceedings.

**TOPICS**

» Space Innovation
» Systems engineering approaches to managing deep innovation portfolios
» Financial and strategic portfolio management of engineering innovation
» Artificial Intelligence (AI) methods and tools in innovation management research
» Gender, diversity, and access in deep technology innovation
» Government policy and performance in engineering entrepreneurship
» Private financing of engineering startups
» Other topics of interest

*all times are in Anywhere on Earth (AoE)
Program Speakers

Alex Andrianopolous
Kairos Ventures

Swati Chaturvedi
Propel(x)

Andy Chen
REDDS Capital

Hannah Dvorak Carbone
California Institute of Technology

Tim Graves
Aerospace Corporation

Ken Hayes
Clean Tech Open

Dan Jarrett
Schmidt Futures

Steve Konsek
Applied Materials

Stephen Koziol
USPTO

David Lane
Flourish Capital

Peter Lee
Embark Ventures

Edlyn Levine
America's Frontier Fund

Lydia McClure
Research Bridge Partners

Tom McGovern
Idealab

Chris Moran
Lockheed Martin Ventures

Neal Okarter
BASF Venture Capital

Julie Pantiskas
Pasadena Angels

Hemai Parthasarathy
Google X

Lorana Quintero
Golden Seeds

Curtis Rodgers
Brick and Mortar Ventures

Keith Rosema
Madrona Venture Labs

Richard Terrile
California Institute of Technology / NASA Jet Propulsion Laboratory