



Sergio Mauri

Every two years, a member society of the ICCCS (International Confederation of Contamination Control Societies) organizes the International Symposium on Contamination Control and Cleanroom Technology.

The ISCC2024 will bring together leading technology providers, end users of the different areas of use of contamination control, academic scientists, and international regulators to network, share insights and provide an outlook on the evolving landscape and future of cleanroom technology and side applications.

The 26th symposium theme is "connecting the dots... of contamination control" highlighting the link of different technologies and applications interconnecting various aspects of Contamination Control. The aim is to provide quality, robustness and reliability of the different processes in any area of utilization such as biotech, pharmaceutical, healthcare, aerospace, electronics, semiconductor, automotive and last but not least the preservation of the artistic heritage.

Integrating such different knowledge and skills is the key of innovation. Hence, the Symposium will provide an interdisciplinary program for all stakeholders of the contamination control chain creating an interactive scenario to exchange ideas, strengthen existing research networks and build new ones. The symposium agenda will showcase recent innovations and trends, and directly discuss practical challenges and solutions, from a technical, logistical, and regulatory standpoint.

Connecting the Dots... of Contamination Control

The symposium will explore the latest advancements in contamination control technologies across various industries, including pharmaceuticals, biotechnology, advanced therapy medicinal products, healthcare, microelectronics, and aerospace. With a focus on both horizontal and vertical perspectives, ISCC2024 will delve into engineering, design, operation, and maintenance of cleanrooms, as well as specific case studies from different sectors.

Key Highlights of ISCC2024:

- Comprehensive Coverage: The symposium will feature two plenary sessions each morning and eight parallel sessions each afternoon, covering a wide range of topics.
- Global Experts: Over 56 presentations will be delivered by renowned experts from 16 countries, including the US, China, Japan, Brazil, and a strong European representation.
- Hands-On Workshop: A unique opportunity to gain practical experience in a real-world cleanroom environment.Participants will have access to stateof-the-art equipment at the Politecnico di Milano's "White Box" cleanroom. Hands-on Workshop Program: https://bit.ly/3LbGA8c

- Industry Exhibition: A dedicated exhibition area will showcase the latest products and services from 46 leading companies in the contamination control industry. https://iscc2024.com/sponsor/
- Focus on Standards and Sustainability: The symposium will include in-depth discussions on the evolution of ISO standards and the impact of cleanrooms on energy consumption and carbon footprint.
- Young Professionals Program: ISCC2024 is committed to fostering the next generation of contamination control experts. The 50YP program offers young professionals exclusive benefits, including a mentorship program and a specialized course on sterilization.
- ISCC2024 Symposium Program link: https://bit.ly/4eNS3sg

Why Attend ISCC2024?

- Network with global experts and industry leaders.
- Learn about the latest trends and technologies in contamination control.
- Gain valuable insights into specific applications and case studies.
- Expand your professional network and build new relationships.
- Experience the vibrant city of Milan.

For more information and to register, please visit

www.iscc2024.com

CONTACT

Sergio Mauri

ASCCA President

Italian Society of Contamination Control, Pavia

Tel.: +39 0382 3095-79

info@ascca.it · www.ascca.it