



Dear fellow R³ member and symposium participant

We are proud to announce that the R³ Symposium will be back in Denmark after some years absence. It has high priority for the R³ Society to be present with activities in all member countries and there for we are happy to be able to announce once again an exciting two days symposium and exhibition in Denmark. The dates will be May 23rd to 24th 2023 and the venue will be Marienlyst Strandhotel situated in Helsingør (Elsingore) with easy access from Northern Zealand and Sweden by car and by train from Copenhagen Airport.

call for papers

We will be back with more information in the coming issue of RenhetsTeknik but will at this point encourage anyone interested in giving a presentation in the topics listed to send an email to Alan Friis (alfr@forcetechnology.com) also those interested in participating in the exhibition are welcome to contact us. We are aiming at an attendance between 150 and 200 people.



THEMES & TOPICS

HOW TO

- RISK ASSESS
(resource efficiency, cover the necessary topics)
- PROPER DESIGN
(requirements, planning, materials, cleanrooms ...)
- SANITATION & VERFICATION
- IMPLEMENT NEW TECHNOLOGIES & INNOVATION

FOCUS AREAS AS

- CONTAMINATION CONTROL (STRATEGIES)
- ROBOTICS
- FACTORIES AND MATERIALS
(combability with environmental conditions)
- COMPUTER SIMULATIONS & DIGITAL TWINS
- MEASURING & MONITORING TECH.
- PHARMA, LIFE SCIENE, HOSPITALS, FOOD & BIOTECH

SYMPOSIUM STRUCTURE

- POSSIBLE KEYNOTES (ROBOTICS, HYGIENIC MATERIALS, RABS & SINGLE USE, DIGITAL TWINS)
- SESSIONS MIXING TRADITIONAL TOPICS
- PRESENTATIONS ON PRACTICES (focus on application)
- TECHNOLOGY INPUT
- WORKSHOPS
- IDENTIFICATION OF GAPS AND NEED FOR NEW KNOWLEDGE
- TRADITIONAL PRESENTATION SESSISONS
- EXHIBITION

ORGANISING COMMITTEE

NIRAS

Lene Blicher Olsen (Chairperson of organising committee)
and Jan Mottlau

FORCE Technology

Alan Friis (Chairman of program committee) and Annette Baltzer