

The 51st R³Nordic Symposium & Exhibition

has been postponed to May 9-11, 2022.
The place is Naantali Spa.

The Programme Committee (PK) invites
You to send in Your abstract to the
PK Chairperson by 5th of October 2021.



The 51st R³ Nordic Symposium takes place on 10th-11th of May 2022. The venue of the event is Naantali Spa in the sunshine town Naantali on the south-west coast of Finland. The President of the Republic of Finland stays in the presidential summer residence Kultaranta during the summer and for that reason Naantali can be considered the holiday capital of Finland. We are allowed to use photos from Naantali Spa's image gallery. (www.naantalispa.fi)

SYMPOSIUM-WEBINAR PROGRAMME

The Program Committee 2021-22 (PK21-22) likes to inform You that the arrangements of the next R³ Symposium & Exhibition has been postponed a second time due to the coronavirus pandemic. The new dates are 9th-11th of May 2022. The venue will still be Naantali Spa (Naantali, Finland). Many presentation in the programme, which was finalized just before we postponed the Symposium in March 2020, will be given as presentation in a Symposium-webinar consisting of two half-days on 26th-27th of May 2021. These presentations will cover the use and applications of cleanroom technology and contamination control in pharmaceutical, food and biotech industries and hospitals. We have been in contact with the speakers to find out who will have the possibility to give their presentations in the spring Symposium-webinar. This programme will be available in RT1:21 and already in January 2021 on the R³Nordic-homepage (<https://r3nordic.org/>).

PARTICIPATION IN THE WEBINAR

Registration to the Symposium-webinar will be arranged on-line on our homepage <https://r3nordic.org/>. We will favour credit card payment, which means that you will not have to pay other additional costs than the membership fee. In case you have missed to pay this fee or you are not yet a member it will be added to the invoiced fee. The webinar-fee (without membership) is: 175 € / 2 half-days and 95 € / 1 half-day.

The presentations will be available as pdf-files on the homepage after the webinar for those, who has paid the participation fee. According to general data protection regulation (GDPR) we are publishing only the names of the participants by country; no further information will be available.

THE 51st SYMPOSIUM & EXHIBITION

A draft of the renewed symposium programmed will be published in Renhetteknik in autumn 2021. Abstracts available at publishing time are included in RT4:21.

In case You are working with cleanroom technology and contamination control in hospitals and pharmaceutical, food and biotech industries, we urge You to send in an abstract to the Chairperson Leila Kakko at leila.kakko@tuni.fi. The deadline for abstract submission is 5th of October 2021. The members in the Programme Committee will approve abstracts suiting the programme. There are also invited speakers in the programme.

Further information on the symposium including registration form will be available in RT3:21 and on the website www.r3nordic.org/symposium-2022 in autumn 2021.

SPECIAL OFFER "GO 3 PAY FOR 2"

Our early-bird special offer "Go 3 Pay for 2" for industrial delegates is valid before 1st of April 2022. Please, note that prices will raise from that date onwards. The participant fee for persons coming from hospitals, educational institutions etc. is also available and those prices You find in the column under "Public & Municipal".

The 51st R³Nordic-Symposium will be held at Naantali Spa (Naantali, Finland) 9th-11th of May 2022.

**PROGRAMME COMMITTEE MEMBERS**

Leila Kakko	PK20 Chairperson, General	leila.kakko@tuni.fi
Kari Leonsaari	Pharma & News	kari.leonsaari@santen.com
Inga Mattila	PK20 Secretary & Social events	inga.mattila@vtt.fi
Raimo Pärssinen	Food & Biotech	raimo.parssinen@turkuamk.fi
Miko Stenman	Pharma & Social events	miko.stenman@stennova.com
Jukka Vasara	Hospital & News	jukka.vasara@granlund.fi
Gun Wirtanen	Exhibition & Food	guliwi@luuku.com / gun.wirtanen@seamk.fi