### **Event Information**

## Symposium



#### www.verarbeitungsmaschine.de/vvd

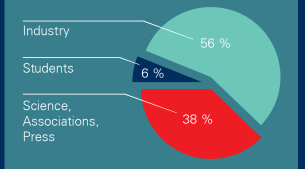


#### Venue

Radisson Blu Park Hotel Dresden Radebeul Nizzastr. 55, D-01445 Radebeul/Dresden phone: +49 (0)351 8321 0 telefax: +49 (0)351 8321 445 info.radebeul@radissonblu.com

#### **VVD** in numbers

The now over 200 participants divided into the following groups at VVD 2018:



#### Date

Thursday, March 21 until Friday, March 22, 2024

#### Host

Technische Universität Dresden Chair of Processing Machines/Processing Technology D-01062 Dresden I Germany phone: +49 (0)351 463 34746 verarbeitungsmaschinen@tu-dresden.de

#### **Conference Chair**

Prof. Dr.-Ing. J.-P. Majschak

#### Contact

Dr.-Ing. Christiane Otto phone: +49 (0)351 463 34532 christiane.otto@tu-dresden.de

#### Co-host

Fraunhofer IVV, Division Processing Technology VDMA Association of Food Processing and Packaging Machinery

#### Organization/Technical exhibition

INTERCOM Dresden GmbH Silke Wolf phone: +49 (0)351 320173 50 telefax: +49 (0)351 320173 33 swolf@intercom.de Invitation / Call for papers

10th scientific symposium

# **VVD** 2024

Processing Machines and Packaging Technology

March 21 until March 22, 2024

"The Complexity Challenge"





Packaging Mag

Dear interested parties from science, mechanical engineering and the consumer goods and packaging industry,

The anniversary event of our symposium VVD "Processing Machines and Packaging Technology" will finally take place again in spring 2024 on March 21 and 22!

With the 10th VVD we cordially invite you again to Radebeul, in front of the gates of the science city of Dresden.

Under the motto "The Complexity Challenge", we would like to discuss with you the increasingly dynamic boundary conditions for our industry and, above all, the technological consequences in processing and packaging machinery:

- Biogenic processed goods and recyclable packaging materials as a challenge
- Assistance systems as a bridge between complexity and shortage of skilled workers
- Resistant processing and packaging processes

# • Resource-efficient cleaning processes

After keynote speeches and a joint panel discussion with representatives from practice and science, we will start with the scientific main topics of the symposium. Parallel to this, the practice lounge offers the opportunity to find out about interesting implementation examples and technology providers from the automation sector, to talk to start-ups and, last but not least, to exchange ideas on the subject of new skilled workers!

We look forward to seeing you again and meeting new people!

Your Jens-Peter Majschak

SIMULATION INDUSTRIAL **CLEANING TECHNOLOGIES MOTION TECHNOLOGY** ROBOTICS **CIRCULAR ECONOMY** CONSTRUCTION BARRIER **PROCESS SAFETY** PAPER/CARDBOARD **BIOPOLYMERS FOOD SAFETY PRODUCT PROTECTION** PROCESSING PACKAGING **RENEWABLE RAW MATERIALS** FIBERS QUALITY

MACHINERY

AUTOMATION

#### Participation as exhibitor?

Please inform yourself on our homepage:

www.verarbeitungsmaschine.de/vvd

RELIABILITY LOGIES TECHNOLOGY DIGITALIZATION SUSTAINABILITY

SECURITY

**CIRCULAR RUNS** 

**EFFICIENCY** 

#### Participation as a speaker?

Please send an informative abstract of the contribution (approx. one DIN A4 page) with

-Title of the paper

**MACHINE RUNABILITY** 

- Author (phone, mail)
- Summary of content
- Degree of innovation
- Assignment to the main topic

#### until 06.10.2023 to

christiane.otto@tu-dresden.de.

The contributions will then appear in the conference proceedings and will be made available to the conference participants.

#### **Registration:**

www.verarbeitungsmaschine.de/vvd