Registration of GVT-continuing education course

Name
Title / First name
Company / Department
Street
Postal code / City / Country
Phone / Fax
Email

GVTMember

Yes.

No.

BILLING ADDRESS

GVT – Forschungs-Gesellschaft Verfahrens-Technik e.V. | Theodor-Heuss-Allee 25 | 60486 Frankfurt/Main | Fax: 069 7564-437

General Information

PARTICIPATION FEE

<table>
<thead>
<tr>
<th></th>
<th>Regular Price</th>
<th>Member of University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation fee</td>
<td>1.050,- €</td>
<td>850,- €</td>
</tr>
<tr>
<td>GVT-member</td>
<td>1.000,- €</td>
<td>–</td>
</tr>
</tbody>
</table>

Our participation fees are not liable to Value Added Tax (tax exemption in accordance with § 4.22 UstG), since GVT has nonprofit status.

SERVICES

Printed presentation documents, images, literature references (will be sent to you by mail before the start of the webinar). The access data (link, personal password) to the webinar will be sent to you by email in good time before the start of the webinar.

REQUIREMENTS

- Google Chrome or Firefox as browser
- Close other services such as Skype or similar messengers before each meeting. So your hardware is not blocked.
- Do not use VPN’s
- USB Headset

REGISTRATION

Please register online at www.gvt.org/hochschulkurse until 30th September 2020.

CANCELLATION

For cancellations received by 30th September 2020, the participation fee will be reimbursed less a processing charge of € 50,-. After that date a reimbursement cannot be made, however it is still possible to nominate a replacement.

PRIVACY POLICY

Personal data which is necessary to organize this course will be transferred to the IPAT at TU Braunschweig. You have the right to withdraw a given consent at any time. Details about our privacy policy can be found at www.gvt.org/Datenschutz.

INFORMATION

Anna Maria Hipp
Phone: +49 (0)69 7564-118
Email: gvt-hochschulkurse@gvt.org

Christoph Thon
Phone: +49 (0)531/391-65553
Email: c.thon@tu-braunschweig.de

Christoph Peppersack
TU Braunschweig
Phone: +49 (0)531/391-9601
Email: c.peppersack@tu-braunschweig.de

Images: © IPAT

Grinding and Dispersing with Stirred Media Mills

Online Webinar

Scientific Administration:
Prof. Dr.-Ing. Arno Kwade
TU Braunschweig
Institut für Partikeltechnik

Organizer:

In cooperation with

GVT - Forschungs-Gesellschaft Verfahrens-Technik e.V.
Grinding and dispersing with stirred media mills represent important process steps in many branches of industry. Knowledge of the physical phenomena inside the mill and industrial applications have increased significantly in the last 15 years.

This course gives an overview about today’s mill designs available on the market as well as the physical phenomena of grinding and dispersing in stirred media mills. Within the included workshop you will be trained on how to use this knowledge for the design and optimisation of grinding and dispersing processes. Furthermore, process models to describe the grinding process in stirred media mills are presented and their application is demonstrated practically.

Moreover, the effect of important operating parameters on the grinding and dispersing result as well as the transport behaviour and operating modes of stirred media mills are presented. Last but not least, design aspects of stirred media mills followed by questions concerning scale-up are addressed.

The seminar includes lectures, discussions and experimental demonstrations. During the workshop participants are guided through calculation examples in order to apply and practice models for process design, operation and scale-up.

In addition to the presented thematic blocks, further aspects will also be provided as video material for all participants. These can be viewed directly on the respective event days as well as a convenient time after the event.

At the end of each thematic block all participants will have the opportunity to discuss questions with the lecturers.

### Key Aspects of Course Content
- Grinding and dispersing machines
- Fundamentals of particle size analysis
- Particle stress, particle breakage and stress models
- Important operating parameters and their influence on product quality
- Transport behaviour and mode of operation
- Product and process design
- Wear effects
- Scale-up

### Individual Seminar
As a special offer, IPAT provides a seminar on stirred applications and requirements. If you are interested in an individual seminar, please contact IPAT for further information. The Seminar can be held in English or German.

### Participants
The course is addressed to laboratory assistants, technicians, process operators and engineers/academics from industry or research with/without existing knowledge in the field of grinding and dispersing.

### Lecturers
- Prof. Dr.-Ing. A. Kwade
- Dr.-Ing. I. Kampen
- Dr.-Ing. S. Breitung-Faes
- and others