



Technische  
Universität  
Braunschweig

**iPAT**  
Institut für Partikeltechnik

## Participation fee

The participation fee includes all conference documents, refreshments and lunch during the conference as well as the dinner:

	Regular Price	Reduced A	Reduced B	Reduced C
Symposium	650 €	580 €	390 €	340 €

A: early registration

B: member of university

C: member of university, early registration

Payment: GVT Forschungs-Gesellschaft Verfahrens-Technik e.V.  
Theodor-Heuss-Allee 25, 60486 Frankfurt  
Anna-Maria-Hipp: +49-69/7564-118  
Email: gvt-hochschulkurse@gvt.org

Please visit our website for registration and further information ([www.ipat.tu-bs.de/en/veranstaltungen](http://www.ipat.tu-bs.de/en/veranstaltungen))

## Participation conditions

- Registration is possible until 30<sup>th</sup> September 2018
- Reduced prices for early registration (until 15<sup>th</sup> July 2018) and members of university
- Cancellation (email or fax):
  - until 30<sup>th</sup> September: a service fee of 50 € has to be paid
  - later cancellation: 80 % of participation fee will be invoiced

The personal data of the participants will be provided to the Institut für Partikeltechnik for a proper processing of the symposium.

Contact:

TU Braunschweig, Institut für Partikeltechnik

Paul Prziwara: +49 - 531/391 - 9605

Christoph Thon: +49 - 531/391 - 65553

Email: [symposium-ipat@tu-braunschweig.de](mailto:symposium-ipat@tu-braunschweig.de)

in cooperation with DECHEMA e.V.

# 9<sup>th</sup> International Symposium on Fine Grinding and Dispersing

## Information and Call for Abstracts



11<sup>th</sup> and 12<sup>th</sup> October 2018  
Braunschweig / Germany

Organizer:

GVT Forschungs-Gesellschaft Verfahrens-Technik e.V.

**GVT**

Forschungs-Gesellschaft  
Verfahrens-Technik e.V.

# Content

## Fine Grinding and Dispersing

The Institute for Particle Technology warmly invites you to the 9th International Symposium on Fine Grinding and Dispersing. The conference represents an international forum for manufacturers as well as users of fine grinding and dispersing devices, researchers from industry and university as well as manufacturers of particle measurement equipment. The symposium will cover a wide range of both dry as well as wet operated fine grinding and dispersing applications. No other meeting gives such a good possibility to meet representatives of manufacturers, research institutes as well as users from many different industries like inks, chemicals, pharmaceuticals, ceramics, fillers, minerals, construction materials and others.

### Main topics

- Innovations in wet grinding and dispersion technology, including milling, dispersing and stabilization of nano particles as well as organic materials
- New findings in the field of dry fine grinding, including new developments and industrial applications of dry grinding/dispersing machines
- Innovative methods for the characterization of particulate systems
- Simulation and modeling methods for milling and dispersing operations

The symposium provides a forum for:

- mill and other dispersing machine manufacturers
- analytic equipment manufacturers
- researchers from industry and university
- members of different industries applying mills and dispersing devices

# Call for Abstracts

We would like to invite you to participate in our symposium "Fine Grinding and Dispersing". Your active contribution is very welcome, particularly by presentations covering the main topics.

- Deadline for submitting abstracts: 04<sup>th</sup> of May 2018
- Scale of abstracts: two DIN-A4 pages (as MS-word-file) via email to [symposium-ipat@tu-bs.de](mailto:symposium-ipat@tu-bs.de)
- A Template for the Abstract can be found on [www.ipat.tu-bs.de/en/veranstaltungen](http://www.ipat.tu-bs.de/en/veranstaltungen)
- Notice of acceptance: June 2018
- The conference language is English
- Keynote speakers:
  - Luis Marcelo Tavares, Federal University of Rio de Janeiro (Brazil)
  - Michael Juhnke, Novartis Pharma AG (Switzerland)
  - Hans-Henning Stender, Siegwark Druckfarben AG & Co. KGaA (Germany)

We believe that your participation will be a significant benefit for this event.

Further event:

Seminar and Workshop on:  
Grinding and Dispersing with Stirred Media Mills  
8<sup>th</sup> - 10<sup>th</sup> October 2018

[www.ipat.tu-bs.de/en/isgdisg](http://www.ipat.tu-bs.de/en/isgdisg)