ANNOUNCEMENT

11–15 June 2018
Frankfurt on the Main, Germany

www.achema.de
WORLD FORUM OF THE PROCESS INDUSTRY

FEEL THE HEARTBEAT OF OUR INDUSTRY!

The process industry is the innovation driver of the world economy and the pacemaker for numerous industrial sectors. Practically all global value chains profit in one way or another from the achievements of chemistry, biotechnology and process engineering.

ACHEMA is, was and will always be the central arena of the process industry.

Nowhere is the heartbeat of our industry faster, more intense, up-to-date, innovative and international than here. ACHEMA is the leading fair for all sectors of the process industry, offering a panorama of current technology trends and a technology platform with a worldwide signalling effect.

NETWORKING AND INVESTMENT DECISIONS

166,000 participants from around 100 different countries...
including 30,000 executives from top and middle management: ACHEMA is the communication hub of the process industry. This is where the technology trends of our sector are launched, investment decisions are made and new ventures initiated.

INNOVATIVE
As the major get-together of a globally networked industry, ACHEMA is the platform that pinpoints new perspectives, promotes a dialogue between producers and users, and creates synergies. The world forum of the process industry is once again poised to showcase the whole spectrum of process engineering in 2018 – and from the user's point of view, it will act as a catalyst for countless new projects.

INSPIRING
ACHEMA is both an innovation driver and an economic powerhouse. No other event exposes the participant to an overview of integrated solutions for all areas of the process industry in such scope, depth and topicality. Interdisciplinarity generates novel ideas and co-operations.

INTERACTIVE
Information hub ... dazzling display of innovations ... business indicator – with this successful formula ACHEMA calls the shots for the process industry worldwide! Several hundred specialist journalists from all over the world stand for an unparalleled media impact reaching decision-makers on all continents. No matter what the aspect – innovative products, the latest research findings or ‘hot’ topics: ACHEMA pools the creativity of the entire sector and showcases the expertise of its exhibitors to a global audience.

ACHEMA 2018

BE INFORMED.
BE INSPIRED.
BE THERE.

ACHEMA 2018
TECHNOLOGICAL DIVERSITY CREATES SYNERGIES

Environmental Protection, Biotechnology and Materials Science are multidisciplinary topics. What they have in common is that they exploit the technological solutions enabled by process engineering.

As a result, the holistic concept of production-integrated environmental protection has become one of the hallmarks of ACHEMA.

Nowhere is the integration of molecular and industrial biotechnology so tangible than at ACHEMA.

Dwindling water resources show that efficient industrial water management is a prerequisite for the operation of an industrial site.

Moreover, the challenges facing us today, such as the energy turnaround, call for innovative solutions – which, in turn, are dependent on advances in materials science.

Without sound safety concepts, however, all of this is ... futile!

Technological diversity singles out ACHEMA as the hub of the world-wide innovation network, pushing new frontiers in the process industry by creating synergies.

GUEST EVENTS HIGHLIGHT NEW TRENDS

- **Process automation**
  The expert round tables, organised by NAMUR with ZVEI and ARC, address current issues in instrumentation, control and automation technology. They have meanwhile become something of an institution on the ACHEMA Congress Programme and a firm fixture for the automation community.

- **Safety technology**
  The ISSA Chemistry Section regularly takes advantage of ACHEMA by organising a special workshop to discuss the latest industrial and labour safety issues.

- **Powder and nanotechnology**
  The International Powder and Nanotechnology Forum, organised jointly by ACHEMA and the Society of Chemical Engineers, Japan, promotes the exchange of ideas and experience on cutting-edge developments in powder technology.

» FOCAL THEMES

Topics, impacting the process industry... and inspiring a surge of innovation at ACHEMA 2018:

- **Biotech for Chemistry**: from gene to process to product – chemical and biotechnological processes are gradually merging.

- **Flexible Production**: smaller batches, more specialised products, faster cycles – digital integration of the value chain makes this possible.

- **Chemical and Pharmaceutical Logistics**: with integrated solutions from service provider to systems partner – the digitalisation of the logistics chain opens up new paths in supply chain management and distribution.
GRADUATED TARIFFS TO SUIT ALL BUDGETS

As the leading fair of a highly diversified industry, ACHEMA aims to meet the needs of a broad spectrum of businesses: medium-sized enterprises as well as international companies, family businesses and start-ups as well as industrial holdings. Different stand options geared towards different budgets make this feasible.

Aisle stands 328.– €/m²
Central aisle stands 393.60 €/m²
Block stands/corner stands 459.20 €/m²
Outdoor area 129.– €/m²
Special tariff (start-ups and university research institutions) 207.– €/m²
Co-exhibitor fee 950.– €

All prices are subject to statutory VAT.
CONGRESS

THE COMPLETE RANGE OF THEMES

The ACHEMA Congress spans the complete range of process engineering themes, thus reflecting the diversity of the exhibition. Classical aspects are complemented by a highly topical lecture series:

**Biotech for Chemistry**
- Biochemical reaction technology
- Biorefineries
- Biotransformations/biocatalysis
- Integrated production

**Chemical Engineering**
- Process design
- Digital plant engineering
- Micro-process engineering
- Process intensification
- Plant control

**Flexible Production**
- Digital plant concepts
- Modular plant concepts
- Intelligent plants and apparatus
- Batch-to-continuous operation
- Automation

**Future Energy Supply**
- Energy-efficient transformations
- Energy storage
- Renewable energy resources
- GHG mitigation technologies
- Substitution technologies

**Industrial Water Management**
- Efficient treatment of complex wastewaters
- Energy efficiency in water management
- Industrial water reuse
- Instrumentation, control, digitalisation
- Recovery of valuables from wastewater
- Developments in desalination

**Laboratory Technology**
- From big data to smart data
- Laboratory goes digital
- Lab equipment and automation
- High-throughput technologies
- Sustainable lab design

**Labour and Process Safety**
- Fires and explosions
- Simulation and modelling
- Management of risk and safety
- Human and organisational factors
- Learning from accidents

**Materials and Material Processing**
- Metals and alloys
- Polymers
- Nanomaterials and advanced materials
- Materials and surface analysis
- Corrosion
- Solids processing
- Additive manufacturing

**Mixing and Separation Technology**
- Advanced separation technologies
- Absorption and adsorption technology
- Membrane technologies
- Extraction
- Efficient mixing technologies

**Pharmaceutical Technology**
- Sterile manufacturing
- Analytics and quality control
- Formulation and filling technology
- Labelling and tracking technology
- Regulatory aspects

**Process Analytical Technology**
- Process control
- Model-based and data-driven control and simulation
- Online process monitoring
- Data and tool integration
- PAT and regulatory approach

**Raw Materials and Alternative Feedstocks**
- Raw material sources
- Circular economy
- Recovery of resources
- Biomass and biorefineries
- CO₂ capture and utilisation (CCU)

**Reaction Technology**
- Chemical transformations
- Catalysis
- Modelling and simulation
- Kinetics
- Reactor design

**Materials and Material Processing**
- Metals and alloys
- Polymers
- Nanomaterials and advanced materials
- Materials and surface analysis
- Corrosion
- Solids processing
- Additive manufacturing

**Mixing and Separation Technology**
- Advanced separation technologies
- Absorption and adsorption technology
- Membrane technologies
- Extraction
- Efficient mixing technologies

**Pharmaceutical Technology**
- Sterile manufacturing
- Analytics and quality control
- Formulation and filling technology
- Labelling and tracking technology
- Regulatory aspects

**Process Analytical Technology**
- Process control
- Model-based and data-driven control and simulation
- Online process monitoring
- Data and tool integration
- PAT and regulatory approach

**Raw Materials and Alternative Feedstocks**
- Raw material sources
- Circular economy
- Recovery of resources
- Biomass and biorefineries
- CO₂ capture and utilisation (CCU)

**Reaction Technology**
- Chemical transformations
- Catalysis
- Modelling and simulation
- Kinetics
- Reactor design

IS RESEARCH DELIVERING FOR INDUSTRY?

Practice-oriented topics concisely presented by experts from the fields of our exhibitors: that is the rationale behind the ACHEMA PRAXISforums which take place on the exhibition grounds in the immediate vicinity of the respective exhibition group.

- Pharma meets Production
- Chemical & Pharma Logistics
- Future Production
- Innovative Mixing & Separation Solutions
- Sensor-based Production Control
- Lab of the Future
- State of the Art in Fluid Handling
- Safety First!
- Advanced Reactor Design
- Bioprocessing: Speed, Flexibility, Disposables

What makes the ACHEMA package so inviting is that the exhibition is complemented by an extensive congress programme, featuring a well-balanced blend of science and practice in the form of lectures and overviews on topical themes, panel discussions, expert round tables, high-profile guest events and symposia, and rounded off by an attractive social programme.

Moreover, school and university students have their own special programme at ACHEMA, giving the next generation – tomorrow’s customers and employees! – an exciting introduction to the world of process engineering.

Call for Papers for the ACHEMA Congress and the PRAXISforums: Please submit a one-page abstract (max. 200 kB) via www.achema.de/congress. The Congress language is English.

The abstracts of all accepted contributions will be available online in advance. The deadline for submitting contributions is 22 September 2017.

Our Congress office will be pleased to provide further information by e-mail via lecture@achema.de or by telephone on +49/(0)69/7564-254.
The detailed ACHEMA Programme brochure will be available in spring 2018.

Simply register at www.achema.de to obtain your free personal copy in good time!

The ACHEMA Programme is concise and compact. It contains all the information you need to prepare a successful visit to ACHEMA.

STUDY COURSES
At ACHEMA, school and university students can experience the entire range of process engineering at first hand and make their first contact with the sector. The ACHEMA Study Courses are a special programme for student groups. Groups should be registered by a lecturer. Participation is free of charge. Registration documents can be requested at www.achema.de/studienzyklus or by e-mail to studienzyklus@achema.de.

VISITOR REGISTRATION
From February 2018 you can register as a visitor online via www.achema.de and download or print out your admission ticket. The same applies to accommodation bookings.

FARE REDUCTIONS
RMV exhibition tickets are a service provided by DECHEMA for exhibitors and visitors to ACHEMA 2018 in co-operation with Rhein-Main-Verkehrsverbund (RMV), the regional transit system.

Information about ACHEMA 2018 and our services is regularly updated at www.achema.de.

INTERNATIONAL NETWORKING
www.achema.de/partnering

ACHEMA Partnering enables visitors and exhibitors to selectively identify potential co-operation and business partners and quickly get connected. Even during the run-up to the event registered visitors can compare profiles of interest with other visitors or with exhibitors, and then it is just a simple step to make contact and arrange appointments.
ACHEMA has marked the decisive turning point of countless careers in the process industry; the opportunities for filling open positions that ACHEMA offers are virtually second to none.

In co-operation with an external partner ACHEMA offers the ‘jobvector career day’, a networking event revolving around all aspects of successful applications, careers and job prospects.
REGISTRATION FEES

<table>
<thead>
<tr>
<th>Admission tickets for exhibition and congress</th>
<th>Registration fee (€)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Season tickets</strong> (not transferable)</td>
<td></td>
</tr>
<tr>
<td>• for employees in trade, industry and commerce</td>
<td>80.–</td>
</tr>
<tr>
<td>• for employees in universities, public authorities, associations</td>
<td>60.–</td>
</tr>
<tr>
<td>• for students, pensioners, unemployed and severely disabled persons</td>
<td>35.–</td>
</tr>
<tr>
<td>• for accompanying persons (only family members and in conjunction with a season ticket)</td>
<td>35.–</td>
</tr>
<tr>
<td><strong>Day tickets</strong></td>
<td></td>
</tr>
<tr>
<td>• Day ticket</td>
<td>35.–</td>
</tr>
<tr>
<td>• for students, trainees, pupils, pensioners, unemployed and severely disabled persons</td>
<td>6.–</td>
</tr>
</tbody>
</table>

Contact addresses in the following countries:

ARGENTINA
Mr Fidel Regueira
Secontur Lufthansa City Center
C1008 AAE Buenos Aires
Tel.: +54 11 4321 1098
E-mail: feriasyexpo@seconturlcc.tur.ar
www.seconturlcc.tur.ar

BRAZIL
Mr Dietmar Sukop
Camara Brasil-Alemanha
no Rio Grande do Sul
90430-130 Porto Alegre
Tel.: +55 51 3222 5766
E-mail: dietmar.sukop@ahkrs.com.br
http://www.ahkrs.com.br/

BULGARIA
Ms Nelly Yordanova
Fair Point
Business Development Executive
Nikola Vatsarov 3
9010 Varna
Tel.: +359 52 9118 11
E-mail: nyordanova@fair-point.com
https://www.fair-point.com.br

EGYPT
Ms May Khairy
German-Arab Chamber of Industry and Commerce
Cairo
Tel.: +20 2 3333 84-56/-57/-58
E-mail: maykhairy@ahk-mera.com
www.ahkmera.com

FRANCE
Mr Thierry Dorysse
CWT Meetings & Events - Ormés
69003 Lyon
Tel.: +33 2 7753 75 92
E-mail: salons@cwtme-ormes.com
www.cwt-meetings-events.fr

INDIA
Mr Om Prakash
Inorbit Tours Pvt Ltd.
400 025 Mumbai
Tel.: +91 22 2422 9281
E-mail: ompakash@inorbittours.com
www.inorbittours.in

INDONESIA
Ms Lydia
TRADEX Travel
12450 Jakarta Utara
Tel.: +62 21 4594-16-51/-52
E-mail: lydia@tradextravel.com
www.tradextravel.com

ISRAEL
Ms Sandy
Ophir Tours Ltd.
6720 Tel-Aviv
Tel.: +972 3 5269 583
E-mail: sandy_n@ophirtours.co.il
www.ophirtours.co.il

JAPAN
Mr Akio Yamazaki
TOBU TOP TOUR CO., LTD
SAITAMA Branch
203-0025 Saitama-ku, Tokyo
Tel.: +81 48 6243 688
E-mail: akiyamazaki@tobutopostours.co.jp

NEW ZEALAND
Ms Sandy Motion
New Zealand German Business Association Inc.
1140 Auckland
Tel.: +64 9 3040 120
E-mail: tradefairs@germantrade.co.nz
http://www.germantrade.co.nz

SAUDI ARABIA
Mr Ali Amene Al Dalali
German-Saudi Arabian Liaison Office for Economic Affairs
(AHK Saudi Arabia)
11575 Riyadh
Tel.: +966 11 4500 291
E-mail: al-dalali@ahk-arabia.com
http://saudiarabien.ahk.de

SOUTH KOREA
Ms Hway Song
INTERMESSE Co. Ltd.
135-729 Seoul
Tel.: +82 2 6000 1096
E-mail: songwha@ahkmail.net
www.intermesse.co.kr

SOUTH KOREA
Ms Hway Song
INTERMESSE Co. Ltd.
135-729 Seoul
Tel.: +82 2 6000 1096
E-mail: songwha@ahkmail.net
www.intermesse.co.kr

TURKEY
Mr Hulya Iscan
Bora Tur Tourism Travel Agency
34470 Istanbul
Tel.: +90 212 638 000
E-mail: boratur@boratur.com
www.boratur.com

Travel agencies and contact addresses in other countries can be found on the Internet at www.achema.de → Visitor Service → Travel information.

ORGANISERS OF ACHEMA

DEHEMA
Gesellschaft für Chemische Technik und Biotechnologie e.V.

DEHEMA
Ausstellungs-GmbH

© 2017

Internet: http://www.achema.de
E-mail: achema@dechema.de
Telephone: +49/(0)69/7564-100
Exhibitors: -700
Lectures: -254
Visitors: -750
Press: -277, -296

Compiled by: Thomas Scheuring

Graphic Design: PM-GrafikDesign
Printed by: MEDIA COLOGNE Frankfurt GmbH
Translated by: Carol Marshall