



WASTE-TO-ENERGY

September 18 and 19, 2017 Vienna Marriott Hotel | Parkring 12a | 1010 Vienna, Austria

INTERNATIONAL DEVELOPMENT EU Policies and Developments • Country Reports • Strategy

WASTE INCINERATION Technology of Waste Incineration • Energy Efficiency and Use Experience with Materials and Corrosion • Flue Gas Treatment Example Plants and Experiences in the Plant Construction and Operation

ALTERNATIVE WASTE-TO-ENERGY PROCESSES Mechanical-Biological Treatment • Utilization of Solid Recovered Fuels Pyrolysis and Gasification



Scientific Chair

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Congress Organisation

Elisabeth Thomé-Kozmiensky, M.Sc., Managing Director of TK Verlag Karl Thomé-Kozmiensky, Germany

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September 18, 2017

	Plenary Session
9:00	Welcome Address
	Professor DiplIng. Dr. techn. Franz Winter, Vienna University of Technology, Austria
	Opening Remarks
EU Polici	es and Developments
PRESENTAT	ION: PROFESSOR DIPLING. DR. TECHN. FRANZ WINTER
9:15	The Commission's Communication on Waste-to-Energy under the Energy Union
	Jose Jorge Diaz del Castillo
	Unit Waste Management & Secondary Materials DG Environment, European Commission, Brussels, Belgium
9:45	Brexit – Effects on European Waste Management
	Kirsten Berry
40.45	Director of hendeca ltd, Witney, United Kingdom
10:15	of Waste Management in a Country?
	Dr. Ella Stengler. Managing Director
	CEWEP – Confederation of European Waste-to-Energy Plants e.V., Brussels, Belgium
10:45	Coffee Break
	REPORTS
11:30	Waste Management Situation and Perspectives in the United Kingdom
11.50	Marian Holliday. Deputy Director in Commercial Policy Division
	Department for Environment, Food & Rural Affairs, London, United Kingdom (enquired)
11:40	Possibilities of Development of Municipal Waste Recycling and Incineration in Poland
	Andrzej Kazmierski, Director of Kenewable Energy Department
11.50	Progress on Implementing an Advanced Waste Management System
11.50	in the Czech Republic
	Ing. Jaromír Manhart, Director of Department of Waste Management
12.00	Problematic Development of Implementation of WtF Projects in Slovakia
	Associate Professor Emília Hroncová
	Matej Bel University, Department of Environmental Management, Banská Bystrica, Slovakia
12:10	Waste Management Situation and Future Development in Croatia
	Member of Parliament, Zagreb, Croatia
	DiplIng. Dr. mont. Renato Sarc, Chair of Waste Processing Technology and Waste Management
42-20	University of Leoben, Austria
12:20	Dr. sc. Mehmed Cero, Assistant Minister on Environment
	Federal Ministry on Environment and Tourism, Sarajevo, Bosnia and Herzegovina
12:30	Waste Management Situation in India
	Dr. Atul N Vaidya, Chief Scientist & Head
	Solid & Hazardous Waste Management, Nagpur, Maharashtra, India (enquired)
12:40	Panel Discussion
13:30	Lunch Break
PRESENITAT	ION' PROFESSOR ING DAGMAR ILICHELKOVÁ PH D
15:00	Waste Management Projects in Emerging Markets: Risks and their Minimization
	Dr. Tobias Faber, Attorney Partner
45-20	Hogan Lovells International LLP, Frankfurt am Main, Germany
15:30	Andres Kronenberg, Vice President Marketing and Sales
	Hitachi Zosen Inova AG. Zurich. Switzerland
16:00	How Oxford County (UK) Managed to Close its Landfill with a Successful Association
	of Material-from-Waste and Energy-from-Waste Solutions
	CNIM Constructions Industrielles de la Méditerranée S.A., Paris, France
16:30	Coffee Break
PRESENTAT	ION: DRING. STEPHANIE THIEL
17:00	Impact of EU Legislative Developments on the Waste-to-Energy Sector
	Paulick Clerens, Secretary General European Suppliers of Waste to Energy Technology (FSWET) Brussels, Belgium
17:30	Waste Management 4.0 at the North/South/West/East Viewpoint
	Professor Ing. Dagmar Juchelková, Ph.D., Energy Engineering Department
10:00	Iechnical University of Ostrava (VSB-IUO), Czech Republic
10:00	viaste management. A riaygiouna for otopians and chariatans Dipli-Chemi-Ing, Luciano Pelloni
	Waste Management Advice, Au, Switzerland
	Open Bar
	Evening Event

	September 19, 2017
	Incineration
Example	e Plants and Experiences in the Plant Construction and Operation
PRESENTA	TION: SECRETARY GENERAL PATRICK CLERENS, ESWET
8:30	Waste Incineration Plant Pfaffenau – Technology, operational data and energy use – Gerald Gritzner WKIL Wiener Kommunal-Umweltschutzprojektgesellschaft mbH. Vienna, Austria
9:00	Revamping Projects in the Waste-to-Energy Boilers in Brussels, Paris and Rome Agostino Calcagno, Chief Executive Officer Ph.D. Eng. Joao Parente, Project Engineer, Eng. Luigi Bagnoli, Thermal Engineer Ruths S.p.A., Genova, Italy
9:30	Optimization of Plant Operation by Means of Technical Service DiplIng. Michael Mück, Process Technology Steinmüller Babcock Environment GmbH, Gummersbach, Germany
10:00	Minimisation of Fire Risks in Waste Processing Installations and Waste-to-Energy Plants – Early Fire Detection and Automatic Extinguishing – DiplWirtIng. Albert Orglmeister Managing Director of Orglmeister Infrarot-Systeme GmbH & Co. KG, Walluf, Germany
10:30	Coffee Break
PRESENTA	TION: DIPLING. KLAUS-GÜNTHER ZINK
11:00	Suez Approach to Optimise Energy Efficiency Frédéric Aguesse, Vice President of Technical Center EfW SUEZ SUEZ Environment, Paris, France
11:30	Waste-to-Energy Powered Steam Network ECLUSE: An Example of Energy Clustering with the Chemical Industry Jan-Kees De Voogd, Regional Business Development Manager MSW Indaver nv, Mechelen, Belgium
12:00	Capturing of CO₂ in Waste Incineration Plants towards Power2Fuel DiplIng. Torsten Buddenberg, Product Manager – New Products DrIng. Christian Bergins, Product Management Mitsubishi Hitachi Power Systems Europe GmbH, Duisburg, Germany
12:30	Lunch Break
PRESENTA	TION: PROFESSOR DIPLING. DR. TECHN. HELMUT RECHBERGER
14:00	Key Note Lecture: Thermo-Recycling DiplIng. Ulrich Martin, Managing Director Dr. Axel Hanenkamp, Head department manager technology Martin GmbH für Umwelt- und Energietechnik, Munich, Germany
14:30	Online Determination of Elementary and Fractional Waste Composition for Municipal Solid Waste Incineration Plants DiplIng. Tobias Widder, Professor DrIng. Michael Beckmann Technical University Dresden, Germany DiplIng. Philip Reynolds Managing Director of ERC Technik GmbH, Buchholz i.d.N., Germany
15:00	Impact of the Increased Fraction of Industrial Waste on the Emissions from Waste-to-Energy Plants Assistant Professor DrIng. Federico Vigano Politecnico di Milano, Department of Energy, Milan, Italy LEAP – Laboratorio Energia e Ambiente Piacenza, Italy Alessandro Cerrano, M.Sc. Politecnico di Milano, Department of Energy, Milan, Italy
15:30	Final Coffee Break
	www.IRRC-Waste-to-Energy.com

Alternative Waste-to-Energy Processes

Mechanical(-Biological) Waste Treatment and Energy Recovery from Solid Recovered Fuels

PRESENTATION: DIPL.-ING. DR. MONT. RENATO SARC

•	8:30	Planning, Construction and Operation of Mechanical-Biological Waste Treatment Plants – Experience Gained in International Projects –
		DiplIng. Burkart Schulte Vice-Chairman of the Board of Center for Research, Education and Demonstration
•	9:00	High Calorific Fraction for Energy Recovery in Poland – an Overview of the Current Situation –
		Assistant Professor DrIng. Emilia den Boer Section of Waste Technology and Land reclamation
	9:30	Processing of Household Waste and Energy Recovery from the High Calorific Fraction
		in Simmeringer Haide DiplIng. Dr. Friedrich Kirnbauer, Operating Technology
		Wien Energie GmbH, Austria
•	10:00	Single Stage Processing of Waste for Cost Efficient RDF Production Ing. Mag. Michael Lackner Managing Director of Lindner-Recyclingtoch GmbH, Spittal/Dray, Austria
	10.30	Coffee Break
	PRESENTATI	ON: PROFESSOR DIPLING. DR. TECHN. KARL E. LORBER
•	11:00	Camera Based Optimization of Multi-Fuel Burners for the Use of Substitute Fuels
		in the Cement Industry
		Dr. André Dittrich, Head of Industry
		Dr. Hubert B. Keller
		Karlsruher Institut für Technologie (KIT), Eggenstein-Leopoldshafen, Germany
•	11:30	Hot Disc Technology for Co-Incineration of Coarse Substitute Fuels – Operational Experience at the Rohožník Cement Plant –
		DiplIng. Juraj Ciz Managing Director of ecorec Slovensko s r.o. Pezinok Slovakia
	Pyrolysis	and Gasification
•	Pyrolysis 12:00	and Gasification Achieving a Closed Carbon and Circular Economy for the Waste Management Sector – Net Zero Emissions, Resource Efficiency and Conservation through a Coupling of the Energy, Chemical and Recycling Sectors –
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Flue Gas Treatment

	Flue Gas freatment
PRESENTAT	'ION: DR. IR. ROBERT VAN KESSEL
8:30	Key Note Lecture: Air Pollutant Emissions and their Control with the Focus on Waste Incineration Facilities DrIng. Margit Löschau Managing Director of wandschneider + gutjahr ingenieurgesellschaft mbh, Hamburg, Germany
9:00	Low-Temperature SCR with Intelligent and Cost-Effective Regeneration without Excess Emissions Mario Marcazzan Technical Director of Vinci Environnement, Rueil-Malmaison Cedex, France
9:15	SNCR Technology to Meet Challenging NO₂-Reduction Requirements DrIng. Wolfgang Schüttenhelm, Senior Vice President Business Development & Technology ERC Emissions-Reduzierung-Concepte GmbH, Buchholz i.d.N., Germany
9:30	Flue Gas Cleaning in Waste-to-Energy – Best Available Technology – DiplIng. Christian Fuchs, Deputy Managing Director and Sales Manager LAB GmbH, Stuttgart, Germany
9:45	Dry, Semidry or Wet – Which System Fits Best Depending on the Overall Conditions? DiplIng. Ruediger Margraf Managing Partner of LUEHR FILTER GmbH & Co. KG, Stadthagen, Germany
10:00	Discussion
10:30	Coffee Break
PRESENTAT	ION: DRING. MARGIT LÖSCHAU
11:00	Experience with Ground Sodium Bicarbonate DiplIng. Jean-Pascal Balland, DiplIng. Kai Sartorius Solvay Chemicals GmbH, Rheinberg, Germany
11:15	Mercury Removal by Chemisorption DrIng. Wolfgang Esser-Schmittmann President of Carbon Service & Consulting GmbH & Co. KG, Vettweiß, Germany
11:30	Mercury Accident at the Stuttgart Waste Incineration Plant in September 2015 – Cause, Countermeasures and Prevention of Future Incidents – Dr. Christian Gabriel, Head of Maintenance EnBW, RMHKW Stuttgart, Germany
11:45	Innovative Technical Solutions for Reduction of Waste Material Specific Emissions in Cement Plants DiplIng. Dr. mont. Renato Sarc, Professor DiplIng. Dr. mont. Roland Pomberger Chair of Waste Processing Technology and Waste Management University of Leoben, Austria
12:15	Discussion
12:30	Lunch Break
	Experience with Materials and Corrosion
PRESENTAT	ION: DR. RER. NAT. GABRIELE MAGEL
14:00	Get to Know the Corrosion Mechanisms in Waste-to-Energy Plants Dr. rer. nat. Gabriele Magel, Project Management CheMin GmbH, Augsburg, Germany
14:15	Corrosion Behaviour of Radiant Superheaters in a Waste-to-Energy Steam Generator – Operation Experience in St. Omer – Fares Maad, Ingénieur Direction technique, Maintenance Incinération Veolia, France Désiré Bendahan, Head of Tendering Department CNIM S.A., La Seyne-sur-Mer Cedex, France
14:30	Ceramic Coating in a High-Pressure Waste-to-Energy Steam Generator – Operational Experience in Bilbao – Ildefonso Goikoetxea, Director de Explotacion y Desarollo Zabalgarbi S.A., Bilbao, Spain Eddie Marcarian, Head of Department <i>Chaudières et Combustion</i> CNIM S.A., La Seyne-sur-Mer Cecex, France
14:45	Fifteen Years of Operating Experience with Thick Nickel Plating DiplIng. Jörg Eckardt Ralf Senff-Wollenberg, DiplIng. Johann-Wilhelm Ansey Standardkessel Baumgarte GmbH, Bielefeld, Germany
15:00	Latest Development on High Velocity Thermal Spray (HVTS) and it's Critical Success Factors to Provide Life Time Extension to Pressure Parts in Energy-from-Waste Dr. Daniel Spálenka, Director European Business Development IGS Europe, s.r.o., Holasice, Czech Republik
15:15	Discussion
15:30	Final Coffee Break

Books



Editors:

Waste Management, Vol. 1 – 2: Waste Management, Vol. 3 – 6: Karl J. Thomé-Kozmiensky, Luciano Pelloni Karl J. Thomé-Kozmiensky, Stephanie Thiel

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Books

Air Pollutant Emissions and their Control – with the focus on waste incineration facilities –



This comprehensive text and practical handbook thoroughly presents the control of air pollutant emissions from combustion processes focusing on waste incinerators. Special characteristics are emphasised and the differences to emission control from combustion processes with other fuels are explained.

The author illustrates the origin and effects of air pollutants from incineration processes, the mechanics of their appearance in the incineration process, primary and secondary measures for their reduction, processes of measuring the emissions as well as the methods of disposing the residues. In particular, the pros and cons of procedual steps and their appropriate combination under various conditions are emphasised.

Moreover, the book contains information and analyses of the emissions situation, the consumption of operating materials and of backlog quantities as well as of the cost structure of waste incinerators with regard to their applied control system. Furthermore, the author explicates the contemporary legal, scientific and technological developments and their influence on air pollutant emission control. An evaluation of the status quo of air pollutant control at waste incinerators in Germany, practical examples about possible combinations and typical performance data complete the content.

Accordingly, this book is a guideline for planing a reasonable overall concept of an air pollutant control that takes the location and the segregation tasks into consideration. This book is addressed to students, decision makers, planners and the operating practicioners if for example the construction of a new system or the implementation of improvement measures have to be conducted.

Emissions-related energy indicators – for flue gas treatment systems in waste incineration –



The aim of this study is to demonstrate such discrepancies or dependencies between attainable emission reductions and the emissions-generating energy input necessarily incurred by flue gas treatment technologies in attaining those reductions.

The study initially focuses on current investigations and assessments related to this issue, as well as on the legal emission requirements. Due to the wide range of components involved in flue gas treatment systems and their consequent numerous combination possibilities, six different system Variants are presented and compared. It is notable in the context of the present study that both single and two-stage or multi-stage systems are considered in the set of Variants, which differ not only in their structure and additive use but also in their separation capacity. These six basic Variants reflect the systems frequently employed in practice and represent non-congruent procedural steps with their respective target emission levels. Based on the fact that each of these Variants is already in operation in thermal waste incineration plants, the assessment draws on many years of existing operative experience.

The individual energy demands for the Variants described are determined on the basis of mass, material and energy balances.

Evaluation criteria for energy demand at the different emission reduction ratios are educed from the formulation of emissions-related energy indicators. This establishes a set of tools with which to assess emissions-generating energy demand in the context of emission reduction ratios.

How to register

With the registration you acknowledge the terms and conditions of TK Verlag Karl Thomé-Kozmiensky as binding. The registration of participants must be in writing either by e-mail, by post, by fax or online using the registration form, as far as possible September 13, 2017. Please use a separate form for each person. It is not possible to register only for parts of the event, unless stated otherwise in the programme. On receipt of your application we will send you an invoice for your participation fee by post, which also serves as a confirmation of your registration.

The organizers will provide a reduced congress registration fee for participants from economically weak countries, including the new EU-member states (countries that joined the EU in the year 2004 or later). With the term "economically weak countries" the organizers mean those countries, defined as "low and middle income economies" by the World Bank.

The IRRC 2017 entry fees are defined on the basis of one person and cover two days of participation at the congress. Delegates of the IRRC can register additionally for the guided tour to waste disposal plants in Vienna on Wednesday (September 20). There is a limitation of participants. Registrations are considered in the order they are received and are subject to the availability of adequate space. The registration is binding.

If you are unable to attend the congress, your registration can be delegated to a substitute person. Cancellation requests must be received in writing on or before the cancellation deadline of August 20, 2017. Written notifications are accepted via email, post or fax. Cancellations received on or before August 20, 2017 will receive a refund of the paid fees minus an administration fee of 50,- EUR + 20 % VAT. Cancellations received after the deadline will not be issued a refund. Any unpaid congress fees are due and payable to TK Verlag Karl Thomé-Kozmiensky. Congress documents will be send to registered attendees, who were unable to participate.

If the congress must be cancelled or moved to another date, all registered participants will be informed instantly. For losses resulting from the cancellation of the congress TK Verlag Karl Thomé-Kozmiensky is not liable. The invoice amount already paid by the participants will be refunded immediately.

The programme is subject to alterations.

Congress fees

890,- EUR + VAI.	Regular fee for participants from the EU-15 and EETA countries
	and overseas
450,- EUK + VAI.	other EU-member states or from low
390,- EUR + VAT	and middle income economies Reduced fee for full-time professionals
100,- EUR + VAT.	of public authorities or universities Reduced fee for full-time students

Students Please Note: With regards to the reduced registration fee Students are defined as those without a permanent employment (at an organization or a university), those with only marginal employment or a comparable low scholarship.

Visa Letter:

A letter of invitation can be provided upon request for the registered congress participants. Please contact the Organizing Comittee, if you require an invitation letter.

The fee comprises:

- Attendance at all presentations
- Coffee breaks and luncheons for both days
- Participation at the networking dinner on September 18, 2017
- Congress documents: 1 Book, Proof-of-entry (also serves as name tag), List of speakers and participants, Final program

Complementary programme

20,- EUR + VAT. Guided tour on September 20, 2017

The fee comprises:

- Pick up and return from Vienna Marriot Hotel (approx. 9 am - 3 pm)
- Transportation between the waste disposal sites
- Guided tour at each site in English
- Group size of max. 15 people

Please note: There is a limited number of places!

Payment details

The congress fee is due before the start of the IRRC. However, please do not pay the congress or guided tour fee until you have received your invoice. Write the invoice number and the name of the delegate legibly on the money transfer form.

Organisation of the Congress: TK Verlag Karl Thomé-Kozmiensky Dorfstraße 51 • 16816 Nietwerder • GERMANY Phone +49.3391-45.45-0 • Fax +49.3391-45.45-10 Email: tkverlag@vivis.de

Fax Registration for the IRRC Waste-to-Energy +49.3391-45.45-10

I submit my binding application to attend the IRRC Wasteto-Energy on September 18 and 19, 2017 in Vienna.

I will pay the following congress fees in due time after receiving my invoice:

- B90,- EUR + 20 % VAT. Regular fee for Participants from the EU-15, the EFTA countries, and overseas
- **450,- EUR + 20 % VAT.** Reduced fee for participants from other EU-member states or from low and middle income economies
- □ 390,- EUR + 20% VAT Reduced fee for full-time professionals of public authorities or universities
- □ 100,- EUR + 20 % VAT. Reduced fee for full-time students

□ 20,- EUR + 20 % VAT.

I will attend the guided tour to waste disposal plants in Vienna on September 20, 2017 (only for registered particpants of the IRRC 2017). Registration deadline: September 2, 2017

□ 0.- EUR

- I will attend the evening event on September 18, 2017.
- □ I am interested in further material about sponsorship/ advertising opportunities.

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Congress Venue

Congress venue Vienna Marriott Hotel

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IMPORTANT

Organize your overnight stay as early as possible. Vienna is a very popular city and there are a number of other events taking place in that time.

If you want to make use of the **limited group rate**, please visit our website www.vivis.de, go to *Veranstaltungen* -> *IRRC*, then to *congress venue* and follow the link to book the *group rate*. You will be directed to a page of the Vienna Marriott Hotel, which was created only for the participants of the IRRC.

Networking

Besides an interesting programme about the current issues of the European industry, the IRRC offers also a great opportunity to meet experts of the industry, from politics, science and technology. The exchange of experiences, ideas, and concepts will give impulses for cooperation and is going to promote development particularly in the new EU-member states.

Throughout the congress there will be sufficient time for networking in a pleasent atmosphere: During the coffee and lunch breaks, at the dinner on September 18 or even parallel to the lectures.



For September 20, 2017 we offer a tour to selected waste disposal plants in and around Vienna, starting of the Vienna Marriott Hotel.

Delegates of the IRRC Waste-to-Energy have the possibility to participate in that excursion. Registered participants will receive a guided tour at each site.

The group size is limited to max. 25 people.

Schedule

8:30	-	9:00
9.30	_	11.00
11.30	_	13.30
around		14.00

Meeting Point in front of the Vienna Marriott Hotel Waste Incineration Plant Spittelau Biogas Plant and Waste Logistics Center Return to the Vienna Marriott Hotel

SPITTELAU WASTE INCINERATION PLANT DESIGNED BY HUNDERTWASSER

The waste incineration plant Spittelau was constructed from 1969 till 1971. A few years later, in 1987, a large fire destroyed most of the facility. Instead of tearing down the plant, Helmut Zilk – the mayor at the time – decided to rebuilt it in accordance with the highest standards regarding the technology and the environment protection. But even that was not enough. In addition to the technological improvements, it became an artwork. The environmentalist, nature lover and artist Friedensreich Hunderwasser created the unique design, for which it is worldfamous today.

From 2012 to 2015, after an operation time of more than 40 years, the waste incineration plant Spittelau had to undergo a complete refurbishment.

Today, it incinerates around 250.000 tonnes of houshold waste per year. With an installed overall performance of 400 MW, an average production rate of 120 GWh of electricity as well as 500 GWh of heat, this plant is the second biggest generation site in the district heating system of Wien Energie. An it provides annually more than 60.000 households with its eco-friendly heat.



BIOGAS PLANT

The biogas plant went into operation in 2007 and is run by the Vienna Municipal Department for Waste Management, Street Cleaning and Vehicle Fleet (MA 48). The facility processes about 22,000 tons of kitchen waste every year – mainly the contents of organic waste containers in Vienna's inner-city districts, as well as leftover food from restaurants, canteens and industrial kitchens, market waste and expired food. The moisture content of these materials is high enough to allow for fermentation.



WASTE LOGISTICS CENTRE

Simmering waste logistics centre (German acronym "ALZ"): the most recent element of the comprehensive waste disposal system of Vienna is provided by the new Pfaffenau waste logistics centre in the 11th municipal district Simmering. This high-tech installation adjacent to the Pfaffenau waste incineration plant serves for the processing and interim storage of residual and bulky waste. If necessary, the pre-treated, compacted waste is wrapped in airtight bales and stored until incineration without releasing unpleasant odours. This ensures reliable disposal even in case of repairs or downtimes at waste incineration plants. The facility ensures that all waste collected can be properly disposed of, irrespective of the waste volume or capacity utilisation of Vienna's waste incineration plants.



Speakers and Presenters



Frédéric Aguesse





Dipl. Ing. Torsten Buddenberg



Agostino Calcagno



Dr. sc. Mehmed Cero





Patrick Clerens, Secretary General



Christophe Cord'Homme



Assistant Professor Dr.-Ing. Emilia den Boer





Jan-Kees De Voogd







Dr.-Ing. Wolfgang Esser-Schmittmann

Attorney Dr. Tobias Faber



Dipl.-Ing. Christian Fuchs



Dr. Axel Hanenkamp



Dr. Gary Heath



Associate Professor Emília Hroncová





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Timothy Kast, M.Sc. Ch.E., P.E.



Dipl.-Ing. Dr. Friedrich Kirnbauer

Andres Kronenberg

Dipl.-Ing. Markus Gleis

Ing. Mag. Michael Lackner





Dipl.-Wi.-Ing. Alexander Laugwitz



Professor Dipl.-Ing. Dr. techn. Karl E. Lorber







Ing. Jaromír Manhart



Dipl.-Ing. Ruediger Margraf Dipl.-Ing. Ulrich Martin





Dipl.-Ing. Michael Mück



Dipl.-Wirt.-Ing. Albert Orglmeister





Professor Dipl.-Ing. Dr. techn. Helmut Rechberger



Dipl.-Ing. Dr. mont. Renato Sarc



Dipl.-Ing. Burkart Schulte





Dr. Daniel Spálenka



Dr. Ella Stengler







Elisabeth Thomé-Kozmiensky, M.Sc.



Dr. ir. Robert van Kessel



Assistant Professor Dr.-Ing. Federico Vigano

ff/k

Dipl.-Ing. Tobias Widder



Professor Dipl.-Ing. Dr. techn. Franz Winter



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Mihael Zmajlović, B. Econ.

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