



# 4<sup>th</sup> International Congress and Exhibition on Aluminium Heat Exchanger Technologies for HVAC&R

10/11 June, 2015 Düsseldorf/Germany

# 4<sup>th</sup> International Congress and Exhibition on Aluminium Heat Exchanger Technologies for HVAC&R

With regard to climate change it is becoming increasingly important to reduce emissions through energy efficiency. Stringent environmental requirements are the greatest challenges facing the heating, ventilation, air conditioning and refrigeration industry.

Organised for the second time by DVS – German Welding Society – the 4<sup>th</sup> International Congress on "Aluminium Heat Exchanger Technologies for HVAC&R" on 10/11 June, 2015 in Düsseldorf, is dedicated to these aspects.

The event addresses the producers and the users in the field of air conditioning and refrigeration. Leading specialists and authorities from the sector, well known experts from industry and research and other important decision makers from this field will further promote technologies by means of presentations, comments and technical discussion. For **the first time** the conference will include a **panel discussion** concerning actual activities in the field of design and corrosion.

The congress will provide numerous opportunities to establish or strengthen business relationships and network with industry professionals.

An exhibition of participating companies running in parallel with the congress will help to expand further networking opportunities.

The congress language is English.

09:00 – 11:00	Registration
11:00 – 11:15	Welcome / Introduction
	Dr. R. Boecking, General Manager (DVS – German Welding Society)
	Dr. HW. Swidersky, Technical Chair HVAC&R (Solvay Fluor GmbH)

#### **Opening Presentation**

Chair: R. Mittelstädt (GSI – Gesellschaft für Schweißtechnik International mbH)

11:30 – 12:00 State of the Art in R&D of Aluminium Mini- and Micro-Channel Heat Exchangers – update

M. Kauffeld\* (University of Applied Sciences Karlsruhe)

# Session A

Wednesday 10 June, 2015

Current Market / Future Overview Chair: R. Mittelstädt (GSI – Gesellschaft für Schweißtechnik International mbH)		
12:00 – 12:30	EU 517/2014 F-Gas regulation – status and first experiences	
	F. Flohr* (Solvay Fluor GmbH)	
12:30 – 13:00	High performance MCHE condenser design for commercial air conditioners	
	M. Yanik* (Danfoss), S. Padhmanabhan, Y. Jing	
13:00 - 14:00	Lunch	

# Session B

Wednesday 10 June, 2015

Applications Chair: A. Gray (Innoval Technology Limited)			
14:00 – 14:30	New tube concept: microchannel profile for evaporators and for refrigeration condensers		
	B. Vestergaard*, O. Ploug (Sapa Precision Tubing Technology Centre)		
14:30 – 15:00	Joining tube to tube sheet for coil wound heat exchangers by hybrid friction diffuson		
	A. Roos* (Helmholtz-Zentrum Geesthacht), J. dos Santos , D. Alba, S. Hanke, G. Wimmer		
15:00 – 15:30	Coffee Break		

#### 15:30 - 16:30

Panel Discussion: Residential Air Conditioning, Heating & Refrigeration Industry Current Challenges and Future Development

Panel Discussion

#### 18:00 Social Evening Event

Enjoy a boat trip on the river Rhine to strengthen business relations in an enjoyable and informal atmosphere including a tasteful buffet and some impression of Düsseldorf.

18:30 Boarding at Rheinterrasse boots dock "Düsseldorf 1"

19:00 Departure

23:00 End of the Event

Participants should bring casual and waterproof clothes and are required to register (see Registration Form).



# **Session C**

Thursday 11 June, 2015

#### Corrosion

Chair: H. Janssen (Hydro Aluminium Rolled Products GmbH)

09:30 - 10:00	Microchannel folded tube condensers with MULTI-
	CLAD material for extraordinary corrosion resistance

K. Wang\* (Gränges Technology), C. Martin-Callizo, M. Melander

10:00 – 10:30 Aluminium Material Developments for

**Brazed HVAC&R Applications** 

A. Gray\* (Innoval Technology Limited)

#### 10:30 - 11:00 Coffee Break

# 11:00 – 11:30 Fundamental alloying, processing, and field application considerations for aluminum HVAC&R heat exchangers

D. Ellerbrock\* (Sapa Precision Tubing Technology Center),

O. Daaland, J. H. Nordlien, D. Steiner

# **Session D**

Thursday 11 June, 2015

#### **Equipment**

Chair: H. Janssen (Hydro Aluminium Rolled Products GmbH)

11:30 – 12:00 Should maintenance materially alter

purchasing decisionsM. McQuirk\* (AFC-Holcroft)

12:00 - 13:00 Lunch

# Session E

Thursday 11 June, 2015

#### **HVAC&R** and HX products

Chair: H.-W. Swidersky (Solvay Fluor GmbH)

13:00 – 13:30 GreenHP: heat exchangers for next generation heat

oump

A. Strehlow\* (AKG Verwaltungsgesellschaft mbH),

C. Martin-Callizo, T. Oltersdorf, C. Reichl

13:30 – 14:00 Next generation header materials for corrosion

resistant heat exchangers

S. Schlueter\* (Hydro Aluminium Rolled Products GmbH),

G. Bermig, H. Janssen, V. Sass

14:00 Closing Remarks

# **Exhibition Information**

Concurrent with the 4<sup>th</sup> International Congress on Aluminium Heat Exchanger Technologies for HVAC&R an Exhibition will be held.

Since the exhibition space is unfortunately very limited we recommend you to book early (first come first served principle).

# Exhibitors (Status: 20 April, 2015)

- Aleris Rolled Products Germany GmbH
- Consarc Engineering Ltd
- Gränges AB
- Hymmen Industrieanlagen GmbH
- E. Krieg GmbH
- Erbslöh Aluminium GmbH
- Lucas-Milhaupt Inc.
- PIETRO GALLIANI BRAZING S.p.A.
- SAPA Precision Tubing Tønder A.S.
- Schoeler GmbH
- SECO/WARWICK Europe Sp. z o.o.
- Solvay Fluor GmbH
- Thermasys Tubing



# Presenting Authors\* | Co-Authors | Chairs

Α

D. Alba Helmholtz-Zentrum Geesthacht, Institute of

Materials Research, Materials Mechanics,

Geesthacht/Germany

В

G. Bermig Hydro Aluminium Rolled Products GmbH,

Hamburg/Germany

R. Boecking\* DVS - German Welding Society,

Düsseldorf/Germany

D

O. Daaland Sapa Precision Tubing Technology Centre,

Karmøy/Norway

J. dos Santos Helmholtz-Zentrum Geesthacht, Institute of

Materials Research, Materials Mechanics,

Geesthacht/Germany

E

D. Ellerbrock\* Sapa Precision Tubing Technology Center,

Sapa Precision Tubing North America,

Rockledge/USA

F

F. Flohr\* Solvay Fluor GmbH, Hannover/Germany

G

A. Gray\* Innoval Technology Limited, Oxon/Great Britain

Н

S. Hanke Helmholtz-Zentrum Geesthacht. Institute of

Materials Research, Materials Mechanics,

Geesthacht/Germany

J

H. Janssen Hydro Aluminium Rolled Products GmbH,

Bonn/Germany

Y. Jing Danfoss, Haiyan/P. R. China

K

M. Kauffeld\* University of Applied Sciences Karlsruhe,

Faculty of Mechanical, Engineering and Mecha-

tronics, Karlsruhe/Germany

Λ

C. Martin-Callizo Gränges AB, Stockholm, Finspång/Sweden

M. McQuirk\* AFC-Holcroft, Wixom/USA

M. Melander Gränges Technology, Finspång/Sweden
R. Mittelstädt GSI – Gesellschaft für Schweißtechnik

International mbH, Hannover/Germany

Ν

J. Nordlien Sapa Precision Tubing Technology Centre,

Karmøy/Norway

O

T. Oltersdorf Fraunhofer-Institut für Solare Energiesysteme

ISE, Freiburg/Germany

۲

S. Padhmanabhan Danfoss, Baltimore/USA

O. Ploug Sapa Precision Tubing Technology Centre,

Tønder/Denmark

К

C. Reichl Austrian Institute of Technology GmbH,

Vienna/Austria

A. Roos\* Helmholtz-Zentrum Geesthacht, Institute of

Materials Research, Materials Mechanics,

Geesthacht/Germany

S

V. Sass Hydro Aluminium Rolled Products GmbH

Research & Development, Bonn/Germany

S. Schlueter\* Hydro Aluminium Rolled Products GmbH,

Grevenbroich/Germany

D. Steiner Sapa Precision Tubing Technology Centre,

Tønder/Denmark

A. Strehlow\* AKG Verwaltungsgesellschaft mbH,

Hofaeismar/Germany

H.-W. Swidersky\* Solvay Fluor GmbH, Hannover/Germany

17

B. Vestergaard\* Sapa Precision Tubing Tønder as,

Tønder/Denmark

W

K. Wang\* Gränges Technology, Shanghai/P.R. China

G. Wimmer Linde AG, Linde Engineering Division,

Tacherting/Germany

Y

M. Yanik\* Danfoss, Baltimore/USA

# **Terms and Conditions**

# **Congress Location**

Radisson Blu Scandinavia Hotel

Karl-Arnold-Platz 5, 40474 Düsseldorf/Germany

# Registration

Send your completed registration form to:

DVS - German Welding Society

P.O. Box 10 19 65, 40010 Düsseldorf/Germany P +49. (0)211. 1591-155 | F +49. (0)211. 1591-300

You can also use the online registration

www.dvs-ev.de/hvacr2015

(only possible until 28 May, 2015)

Contact person:

Ms Britta Wingartz

britta.wingartz@dvs-hg.de

# Registration Fee for the Congress (free of VAT)

DVS-Members EUR 570 Non-Members EUR 670

The fee includes one congress proceeding, coffe breaks, lunch and the social evening event.

#### Cancellation

All cancellations must be requested in writing to DVS. An administration fee of EUR 100 will be applied to any cancellation made on or before 30 April, 2015.

No refunds will be given for cancellation made after 30 April, 2015.

Of course a substitute can be nominated (please contact Ms Britta Wingartz).

# **Information**

# **Payment**

Registrants will be sent a confirmation together with an invoice for the registration fee, upon receipt of the completed registration form by DVS.

**Note:** The number of participants is limited (first come first served principle).

### Accommodation

Accommodation is available at the congress hotel, Radisson Blu Scandinavia Hotel Düsseldorf. Reservations, cancellations and possible changes should be made directly with the hotel.

# Please book online directly on

www.radissonblu.com/scandinaviahotel-duesseldorf/hotel-deals/alumin

Price for single room: EUR 145
Price for double room: EUR 160

(incl. breakfast buffet, pool and fitness room with sauna,

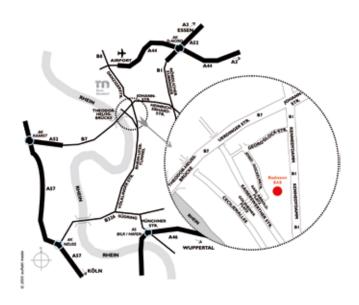
free use of WLAN)

#### Terms and conditions

- Rate is per night.
- This offer is bookable for 9 11 June 2015.
- The official deadline for reservations is 1 May 2015.
- This offer is bookable on request and is subject to availability.
- Free cancellation is possible until 48 hours prior to arrival. Late cancellation and no shows will be charged 90%.

# **Route Description**

Radisson Blu Scandinavia Hotel Karl-Arnold-Platz 5 40474 Düsseldorf/Germany T +49. (0)211. 4553-3500





# **Britta Wingartz**

Organisation

P +49. (0)211. 1591-155 britta.wingartz@dvs-hg.de

# **Simone Mahlstedt**

Technological Exchange and Network Conference Department

# **DVS - German Welding Society**

Aachener Straße 172 40223 Düsseldorf

P +49. (0)211. 1591-302

F +49. (0)211. 1591-300

tagungen@dvs-hg.de www.dvs-ev.de/hvacr2015