1\textsuperscript{st} International Seminar on: 

Advances in Resistance Welding

18-20 October 2000, Copenhagen, Denmark

ANNOUNCEMENT

Organisers:

SWANTEC Software and Engineering ApS
European Institute for the Joining of Materials (JOM)

Background:

Resistance welding, as a productive and competitive joining technology, has been widely applied in automotive, aerospace, electrical, electronic, mechanical and many other industrial sectors. The increasing requirements of safety, environment protection and economical effects have resulted in rapid development and application of new materials with high strength and good functionality (e.g. lightweight, environmental-friendliness, corrosion resistance and heat resistance etc). This, however, results in difficulties in welding of complex geometries (spot welding of multiple layers and projection welding of various shapes) and welding of materials difficult to join (such as high strength steel, stainless steel as well as silver, copper, aluminium and titanium alloys etc.) often involving dissimilar metal combinations. This has made resistance welding rather complex to apply and difficult to obtain optimised conditions in production. It certainly deserves more attention from both industry and institutions. Owing to the widespread applications of resistance welding as well as the recent developments of machines, tools and new methods, there is a great demand from industry to advance the applications of resistance welding and to obtain up-to-date information of the technology.

Objectives:

This seminar is the first professional meeting on resistance welding in the northern part of Europe with a focus on industrial applications. It is organised with presentations by well-known experts from Germany, United Kingdom, Belgium, The Netherlands and Denmark.

The objectives of the seminar are:

- To bring up the latest developments on industrial applications of resistance welding thereby to contribute to the modernisation of the technology in industries.
- To provide an opportunity for industrialists and specialists in resistance welding to share their experiences and expertise at an international level.

Topics:

The seminar topics include spot welding, projection welding, seam welding and resistance brazing. Presentations will cover materials, electrodes, machines and computer technologies in:

- Applications of resistance welding for challenging products and complex material combinations.
- Advances in resistance welding machine, electrodes and monitoring equipment.
- Modernisation of industrial applications of resistance welding with computer technology.

Proceedings:

Proceedings of all presentations will be distributed to participants at the seminar.
International Seminar on:
Advances in Resistance Welding
18-20 October 2000, Copenhagen, Denmark

PROGRAMME

Seminar on 19 October 2000:

08:45– 09:00  Introduction by Dr. W. Zhang (SWANTEC) and Prof. R. L. Apps (JOM)

09:00– 10:00  State-of-the-art in Industrial Applications of Resistance Welding
Stefan Schreiber, SLV Duisburg GmbH, Duisburg, Germany

10:00– 10:45  Resistance Welding of Complex Geometries and Metal Combinations
Niels Bay, Technical University of Denmark, Lyngby, Denmark

10:45– 11:00  Coffee Break

11:00– 11:30  Preventive Maintenance on Multi-point Resistance Welding Machines
Patrick Van Rymenant, De Nayer Institute, Sint Katelijne Waver, Belgium

11:30– 12:00  Simultaneous Resistance Welding
Birthe Laursen, Danfoss A/S, Nordborg, Denmark

12:00– 13:00  Lunch

13:00– 14:00  Process and Quality Control in Resistance Welding
Steve Westgate, TWI, The Welding Institute, Cambridge, UK

14:00– 14:30  Integrating Resistance Welding in Automatic and Semi-automatic Welding Machines
Eisse Jan Drewes, AWL-Techniek B.V., Harderwijk, The Netherlands

14:30– 14:45  Coffee Break

14:45– 15:30  Computer Simulation of Resistance Welding Processes
Wenqi Zhang, SWANTEC Software and Engineering Aps, Hoersholm, Denmark

15:30– 16:00  35 Years Industrial Experiences with Resistance Welding and a Vision to the Future
Adrian Melton, Welding Technology Consultant, Burnley, UK

16:00– 17:00  Closure Discussions

Tuition Course on SORPAS® (the software for simulation of resistance welding):

18 October 2000:
12:00 – 13:00  Lunch
13:00 – 17:00  Tuition Course

20 October 2000:
09:00 – 13:00  Tuition Course (repeat)
13:00 – 14:00  Lunch
International Seminar on:
Advances in Resistance Welding
18-20 October 2000, Copenhagen, Denmark

GENERAL INFORMATION

Venue of Seminar:

The seminar will be held on 19 October 2000 at:

Conference Room 1, Building 101A, Technical University of Denmark, 2800 Lyngby, Denmark.

Location of Tuition Course on SORPAS®:

The tuition course on SORPAS® will be held on 18 and 20 October 2000 at:

Room 019, Building 424, Technical University of Denmark, 2800 Lyngby, Denmark.

Accommodation:

Hotel rooms have been preliminarily reserved but please secure the reservation before 18 September at:

**Scandic Hotel Eremitage**
Klampenborgvej, Storcenter 62
2800 Lyngby
Tel.: (+45) 45 88 77 00
Fax: (+45) 45 88 17 82

**Hotel Fortunen**
Ved Fortunen 33
2800 Lyngby
Tel.: (+45) 45 87 00 73
Fax: (+45) 45 87 12 22

**DKK 825** for single or double room.
Including breakfast.
Be sure to mention the reference code "DTU1710" to receive this special rate.

**DKK 525** for single room.
**DKK 725** for double room.
Including breakfast.

Travel:

The seminar site, Technical University of Denmark (DTU), is located in the town of Lyngby, 10 km north of Copenhagen. You can get to the campus by taxi or public transportation.

**Train from Copenhagen Airport:**
Transportation time: 40 min.
Price: DKK 33

**Train from Central Copenhagen:**
Transportation time: 20 min.
Price: DKK 27.50

**Taxi from Copenhagen Airport**
Transportation time: 30-45 min
Price: DKK 350-400

**Taxi from Central Copenhagen**
Transportation time: 20 min
Price: DKK 150-200
International Seminar on:
Advances in Resistance Welding
18-20 October 2000, Copenhagen, Denmark

REGISTRATION FORM

Please return the completed form with payment before 29 September 2000.

Participant:
Name: __________________________ □ Ms. □ Mr. □ Dr. □ Prof.
Organisation: _______________________________________________________
Address: ___________________________________________________________
Post code: __________________ City: __________________
Country: ____________________________________________________________
Phone: _____________________________________________________________
Fax: ________________________________________________________________
E-mail: _____________________________________________________________

Participation:

Seminar: □ 19 October Euro 350,-
Tuition Course: □ 18 October Euro 70,- / free
□ 20 October (repeat) Euro 70,- / free

Notice: 1. The tuition course is free of charge for participants attending the seminar.
2. All prices are exclusive VAT.

Payment:

□ Cheque made payable to SWANTEC Software and Engineering ApS.
□ Bank transfer to Danske Bank, DTU-Branch, 2800 Lyngby, Denmark.
  Reg. No. 4263, Account No. 4263877810.
  Notice: Your name in the transfer is important for identification.

Please return to:
Dr. Lars Kristensen
SWANTEC Software and Engineering ApS
Agern Alle 3
2970 Hoersholm
Denmark
Fax: (+45) 4593 0190 Phone: (+45) 4525 4621 E-mail: info@swantec.com