

Thanks to our supports





REGION BOURGOGNE FRANCHE COMTE







Scientific program is available!

You will find the details of the scientific program on the website https://ess16.sciencesconf.org/.

Due to the unbalance of the proposals, it was not possible to keep dedicated days for given sessions, but you will have plenty of information with 4 plenaries, 9 invited lectures, 51 oral communications and 53 posters! More than 30 countries will be represented! The poster list will be available soon: recommended poster size is A0.

REGISTER NOW!

Please check your registration and payment method by finalizing the process up to the end as soon as possible. Payment upon arrival may induce additional charges if you do not have an agreement of ESS16 organization.

Ultrasonics Sonochemistry Special Issue



We are pleased to remember you that all scientific communications presented during the conference (plenary and invited lectures, oral and posters communications) may be submitted for a special issue of the Journal Ultrasonics Sonochemistry (Elsevier editions: impact factor 4.218).

Please note that the submission process will start soon after the conference.

Social program and visits

All lunches from Monday 16th to Thursday 19th and Monday, Tuesday and Wednesday diners are included in the registration fees, for academic/industrial as well as students. The fees also include special events in the evenings, and the visit and gala diner of Wednesday at the citadelle of Besançon! http://www.citadelle.com/en/



Guided tour in English and French and full access to the fortress and its museum! Social program for accompanying person is available: please contact ESS organizing committee.

Practical information

Reaching Besançon is easy from Paris. From Roissy Charles de Gaule airport which is connected to railways, there is one direct connection but only once a day in the evening. Alternatively, you must go to Paris-Gare de Lyon railways station. It is better to arrive in Besançon Viotte rather than Besançon Franche Comté TGV, because this is closer to the town (shuttle exists between both Besançon stations). From the other regional airport (Basel or Lyon, connections are also possible).

https://www.oui.sncf/billet-train



These are some of our customers:

Inese are some of our customers:
Sonochemistry Centre at Coventry University;
National Research Council of Canada;
Fraunhofer Institut; Helmholtz Berlin;
University College Cork, Ireland; University
of Melbourne, CISRO Australia; Kaunas
University, Lithuania; University of Abertay,
Dundee Scotland; GKSS Polymer Research,
Germany INPT-ENSIACET, Toulouse France;
AMF. CPS. LITEC Zaragoza. Spain: Bogazici AMF, CPS, LITEC Zaragoza, Spain; Bogazici University Turkey, University of Applied Sciences Cologne; Ocean Research Centre, Japan; Petrobras, Brazil/US; Geomar Kiel, and different universities in Greece, GB, USA, Colombia, SaudiArabia, New Sealand, Turkey,

Argentinia, Germany...
and companies such as Dupont, Degussa
ATOTECH Germany, DLR, Bosch, Daimler,
DreyerBosse, Ab.Solar, ADO, Daimler AG



Dauthestrasse 15 / Kregel Str. 8 04317 Leipzig/Germany www.meinhardt-ultrasonics.com info@meinhardt-ultrasonics.com phone +49(0)341/86111-71 Fax -81

Applications:

Emulsification, homogenizing, degassing, suspending, cell disruption, accelerating reactions, sonochemistry, OH radicals, disperse, ultrafine cleaning, water- und wastewater, areosol until 4 MHz - nanotubes

> ultrasound reactor with reflector standing waves

> > transducer



since 1950



1956



today

High power ultrasound for research and industries!

MEINHARDT Ultrasonics since 1950

We develop, produce and supply ultrasonic-transducer/generatorsystems within megahertz range for innovative tasks in the laboratory and mini planning. The **transducer E/805/T**

is operable in continuous mode and also in the effective impuls/burst mode. for example:

Connectedto the glass reactor, UST 02 transforms into a working unit, which works well in the areas of physics, chemistry, medicine, biotechnology - research. for example:

Surface mounting on one photo-/sonoreactor results in a unit working as a technical school plant.



special glas reactor cooling jacket and diffuser



multifrequency system MFLG - touch panel, temp. control, usb, short digital impuls and sweep modus

