

REGISTRATION FORM

To send by fax or mail to Scientific Secretary

First (given) name:.....
Last (Family) name:
Middle name:.....
Title:.....
Organisation/Department:
.....
Company:.....
Postal Code:
Address:
City:
Country:
Telephone:
Fax:
E-mail:.....
Web:.....

Student
Musician
Researcher
Professor
Other (pl. specify.....)
Date
Signature

I play a musical instruments

No:

Yes:

I play:

Notes:

Scientific Secretary:
Lamberto Tronchin DIENCA - CIARM
University of Bologna

Viale Risorgimento, 2 I-40136 Bologna, Italy
Tel: +39.051.2093281 Fax: +39.051.2090544
Email: tronchin@ciarm.ing.unibo.it
URL: www.ciarm.ing.unibo.it

Fees:

Full course fee (5 days):

Payment before March 31, 2005: 950 €
Payment after March 31, 2005: 1150 €
Students: payment before March 31, 2005: 400 €
payment after March 31, 2005: 600 €

Single day course fee:

Payment before March 31, 2005: 250 €
Payment after March 31, 2005: 300 €
Students: payment before March 31, 2005: 100 €
payment after March 31, 2005: 150 €

Important dates

-April 30, 2005: Early payment registration fee
-July 2005 (18-22): IACMA at Bologna University

Getting Information

For updated information, contact the Web site:

WWW.IACMA.IT



INTERNATIONAL ADVANCED COURSE ON MUSICAL ACOUSTICS

IACMA

WWW.IACMA.IT

Bologna, Italy
July 18-22, 2005



CIARM



AIA - GAM



University of Bologna

INTERNATIONAL ADVANCED COURSE ON MUSICAL ACOUSTICS

IACMA

(final announcement)

The Musical Acoustics Group (GAM) of the Italian Association of Acoustics (AIA), in collaboration with the University of Bologna and the InterUniversity Center of Acoustics and Musical Research (CIARM), will organise in July 2005 the "International Advanced Course on Musical Acoustics" IACMA (web site: www.iacma.it), that will be held in Bologna, Italy, School of Engineering.

The course comes eleven years after the first "Advanced Course of Mechanics of Musical Instruments" which was organized by CISM in Udine, Italy. The school is mainly oriented to give basic and advanced knowledge on the mechanics and acoustics of musical instruments, physical methods applied to musical instruments, restoration of ancient instruments, sound synthesis and room acoustics.

The Course is intended for students coming from scientific schools (math, physics, engineering schools), as well as for PhD students or for musical courses students with a basic scientific background. All lectures will be in English.

Lecturers are coming from different Countries in the world, in order to help all students and researchers to achieve a wide-band knowledge on musical acoustics, considering different specialisations of different Schools in the world.

International Scientific committee and lecturers

Ana Barjau (SP)

Matthias Bertsch (A)

Murray Campbell (UK)

Benoît Fabre (F)

Abraham Hirschberg (NL)

Anne Houssay (F)

Octávio Inácio (P)

Malte Kob (D)

Thomas Rossing (USA)

Lamberto Tronchin (I)

Vesa Välimäki (FIN)

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About Bologna

The ancient heart of the city beats beneath kilometres of streets lined with stately porticoes, linking mansions, towers, piazzas and monuments



Originally an Etruscan town ("Felsina"), it became a Roman colony in 189 BC. The city came under Byzantine rule in the 6th cent. AD and later passed to the papacy. In the early 12th cent. a strong free commune was established. The victory of Bologna over Emperor Frederick II at Fossalta (1249) added political power to the city, then known chiefly as an intellectual center. Bologna's famous university originated (c.1088) with its Roman law school (founded AD 425), where Irenaeus and Accursius taught; medical and theological faculties and courses in the liberal arts were added in the 14th cent. In later years those active at the university included Malpighi, Galvani, and Marconi.

By car: motorway exits A1 Borgo Panigale A14 San Lazzaro A13 Arcoveggio ring-road exits 5 and 6 for Centrum and School of Engineering.

By train: train-connections with all the main Italian and Foreign cities. Railway station at 15 minutes from the School of Engineering.

By plane: Flights from and to Bari, Catania, Rome, Milan, Naples, Palermo, and to Amsterdam, Barcelona, Brussels, Budapest, Copenhagen, Düsseldorf, Dublin, Frankfurt, London, Lyon, Lisbon, Madrid, Manchester, Munich, Paris, Stockholm, Vienna, Zurich.

Useful links:

www.comune.bologna.it/bolognaturismo

www.bologna-airport.it

www.trenitalia.it

www.atc.bo.it