

ABOUT THE SYMPOSIUM

An ambitious target has been understood when promoting this symposium: to involve technicians, scientists, public administrators, associations and institutions in a debate on the role of aerosols in atmospheric pollution, the actions which should be adopted and the limitations proposed by the actual regulations. Although more than two decades have been dedicated to these subjects in an extremely abundant literature and in several meetings, the distance of the clear understandings and the little appreciations of the proposed actions seem vanish any optimistic forecast for the next future. Therefore the Italian Association of Chemical Engineering (AIDIC) sponsored by the major Industries, Universities and Institutions invite all the specialists to a three days symposium where the above theme will be put under discussion from all the possible different perspectives.

SYMPOSIUM TOPICS

The Symposium topics will mainly deal with the following aspects:

- Fundamental Aerosol Chemistry & Physics
- Anthropogenic and Natural Aerosol
- PM_x and Urban Aerosol
- Combustion and Materials Processing
- Instrumentation & Control Technology
- Remote Sensing and Satellite Aerosol Observations
- Aerosol Modeling
- Legislation & Health Related Aerosols
- Ultrafine and nanoparticles aerosol
- Anthropogenic and natural emission sources

SYMPOSIUM STRUCTURE

The Symposium technical program is structured in parallel sessions, which will be held over three days.

The Symposium topics will be treated in invited plenary lectures, selected oral presentations and poster sessions. Posters will stay on for the whole Symposium promoting author presentation and spontaneous discussion.

ABSTRACT SUBMISSION

Participants wishing to present a contribution are asked to prepare an abstract (1 page A4 format) The paper shall indicate the complete addresses and e-mail of each author. Authors are also required to indicate the topic which the paper belongs to.

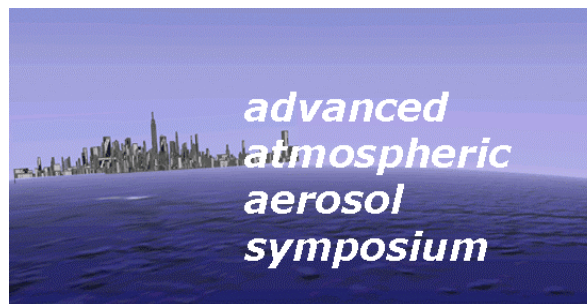
Papers can only be submitted through the symposium **web-page:**

<http://www.aidic.it/aaas08>

PUBLICATION POLICY

The full set of accepted papers (in the form of short papers of 6 pages) will be published in one volume of *Chemical Engineering Transactions* (AIDIC copyright/ISBN) which will be distributed at the Symposium desk. A CD format of the proceedings will be also published.

A copy will be available in advance for consultation on AIDIC web site.



KEY DATES

February 15th, 2008

Abstract submission - *postponed*

March 15th, 2008

Information to Authors on abstract acceptance

April 15th, 2008

Manuscript submission

June 15th, 2008

Information to Authors on paper acceptance and format of presentation

September 15th, 2008

Registration deadline for authors to have the paper included in the programme and proceedings

October 15th, 2008

Registration deadline for non speakers

VENUE

The **AAAS08** Conference will be held at Centro Congressi Ateneo Federico II 36 Via Partenope, Naples - Italy



The Conference Centre of the "Università Federico II di Napoli" is in the center of Naples on the seafront. It is convenient linked with the international airport Capodichino and the central railway station. Naples is an ancient city: its origins dates back to the 9th Century B.C. when the city of Parthenope was founded on the site where Castel dell'Ovo now stands. In the 6th century B.C., this city was abandoned and was given the name of "Palepolis" (old city) and the new city of "Neapolis" was founded next to it. Today Naples is the third biggest town in Italy, is a major Mediterranean seaport and has retained much of its ancient beauty.

ORGANIZING COMMITTEE

Chair

Sauro Pierucci (*Politecnico di Milano; AIDIC*)

Members

R. Del Rosso (*Politecnico di Milano*)

R. Maderna (*AIDIC - Milano*)

G. Poli (*AIDIC- Milano*)

E. Ranzi (*Politecnico di Milano*)

SCIENTIFIC COMMITTEE

Chairmen

Antonio D'Alessio (*Università Federico II Napoli; Italy*)

Eliseo Ranzi (*Politecnico di Milano; Italy*)

National Members

U. Arena (*Seconda Università di Napoli*)

M. Camatini (*Università Milano Bicocca*)

S. Caserini (*Politecnico di Milano*)

A. Ciajolo (*IRC CNR Napoli*)

A. D'Anna (*Università Federico II Napoli*)

T. Faravelli (*Politecnico di Milano*)

S. Fuzzi (*ISAC CNR Bologna*)

M. Giugliano (*Politecnico di Milano*)

G.P. Gobbi (*ISAC CNR*)

G. Lanzani (*ARPA Lombardia*)

G. Martini (*JRC ISPRA*)

S. Pierucci (*Politecnico di Milano*)

D. Steiner (*Tecnosol, Milano*)

L. Tognotti (*Università di Pisa-IFRF*)

R. Vecchi (*Università di Milano*)

G. Viviano (*Istituto Superiore di Sanità*)

International Members

U. Baltensperger (*Switzerland*)

H. Bockhorn (*Germany*)

G. De Leeuw (*UK*)

A. Gomez (*USA*)

E. Derom (*Belgium*)

J. Lighty (*USA*)

A. Prevot (*Switzerland*)

A. Sarofim (*USA*)

J. Smolik (*Czech Republik*)

E. Swietlicki (*Sweden*)

SYMPOSIUM SECRETARIAT

All correspondence should be addressed to

AIDIC Secretariat

Attn. Manuela LICCIARDELLO

Via G. Colombo 81/A

20133 Milano (Italy)

Phone: +39-02-70608276

Fax: +39-02-59610042

e-mail: aaas08@aidic.it



You may visit

<http://www.aidic.it/aaas08>

- to submit abstract and manuscript
- to register
- to read the program
- to find information about the venue
- to see the updates

SPONSORS

Companies and organisations willing to support the Forum are invited to contact the Secretariat for further information. Participants from industry are welcome.

Promoted and organized by



The Italian Association of Chemical Engineering

CALL FOR PAPERS

AAAS08

Advanced Atmospheric Aerosol Symposium



9-12 November, 2008
Naples, Italy

In collaboration with

UNIVERSITÀ DEGLI STUDI DI
NAPOLI FEDERICO II



Politecnico di Milano

<http://www.aidic.it/aaas08>