

Announcement

IV International Satellite Meeting on
“Conformational Studies of Carbohydrates”
La Thuile (Aoste), Italy

17–20 July 1996

Before the XVIII International Carbohydrate Symposium, Milan
21–26 July 1996

Previous editions of this Meeting were successfully held as Satellites of the following International Carbohydrate Symposia:

1990: Sakai	XV	ICS: Yokohama, Japan
1992: Le Croisic	XVI	ICS: Paris, France
1994: Val Morin	XVII	ICS: Ottawa, Canada

with an average attendance of 70 scientists.

Contributions will cover a wide variety of advanced experimental and theoretical methods for the conformational analysis of carbohydrates and for the study of their interactions with other molecules.

International Advisory Committee

ATKINS	Edward D.T.	Bristol
BRANT	David A.	Irvine, CA
CARVER	Jeremy P.	Toronto
FRENCH	Alfred D.	New Orleans, LA
OGAWA	Kozo	Sakai
PEREZ	Serge	Nantes
RAGAZZI	Massimo	Milan
TVAROŠKA	Igor	Bratislava

Local Organising Committee

RAGAZZI	Massimo	Milan	<i>Chairman</i>
CESÁRO	Attilio	Trieste	<i>Co-chairman</i>
FOCHER	Bonaventura	Milan	
PERICO	Angelo	Genoa	
PROVASOLI	Augusto	Milan	

For further information, please contact:

Dr. Massimo Ragazzi
Ist. Chimica Macromolecole - CNR
via E. Bassini 15E
I-20133 Milan
Italy
Tel: +39 (2) 23699.364
Fax: +39 (2) 2362.946
E-mail: max@icm.mi.cnr.it

About the venue

La Thuile is a small village in the Italian Alps (at 1440 m height), in the Aosta Valley, close to the French border, in the splendid surroundings of Monte Bianco (4807 m). Both accommodation and scientific sessions will be at the "Hotel and Residence Planibel", where a lecture hall, a poster room and a restaurant will be reserved for our meeting.

Publication of proceedings

Carbohydrate Research will publish a special issue based on contributions to the IV International Meeting "Conformational Studies of Carbohydrates". Authors who plan to submit a manuscript for inclusion in the issue should send a title and author's names to Dr. Ragazzi. In order to get the manuscripts reviewed rapidly, the authors should provide the names and addresses of three competent potential reviewers at the time the manuscript is submitted. Instructions for preparation of manuscripts can be accessed via <http://www.elsevier.nl>.