

# 10<sup>th</sup> INTERNATIONAL SYMPOSIUM ON BIOLUMINESCENCE & CHEMILUMINESCENCE

September 4-8, 1998, Bologna, Italy Aula Magna S.Lucia

Second Announcement and Call for Papers

# ORGANIZATION

**President** Aldo Roda (University of Bologna)

### **Co-President**

Mario Pazzagli (University of Florence)

### **Advisory Program Development Committee**

Frank McCapra (UK)	Philippe Lorimier (France)
Steffen Albrecht (Germany)	Arne Lundin (Sweden)
Willy Baeyens (Belgium)	Edward Meighen (Canada)
Thomas Baldwin (USA)	Dennis O'Kane (USA)
Gustav Bernroider (Austria)	Rosario Rizzuto (Italy)
Anthony Campbell (UK)	Nicola Rosato (Italy)
James Case (USA)	Aladar Szalay (USA)
Pasquale De Sole (Italy)	Natalya Ugarova (Russia)
Alexey Egorov (Russia)	Shimon Ulitzur (Israel)
Woody Hastings (USA)	Keith Wood (USA)
Peter Herring (UK)	Thomas Zimmermann (Germany)
Larry Kricka (USA)	

## **Local Organizing Committee**

Alberto Breccia Fratadocchi	Patrizia Pasini
Mario Baraldini	Pamela Pinzani
Stefano Girotti	Carmela Russo
Gianni Messeri	Patrizia Simoni (Treasurer)

### **Proceedings Editorial Committee**

Aldo Roda	Mario Pazzagli
Larry Kricka	Phil Stanley

## **Organizing Secretariat**

Laboratorio delle Idee Via Santo Stefano 32 40125 Bologna, Italy Phone: +39 51 261440 Fax: +39 51 265742

### Web page

http://www.unibo.it/dipscifarm/chimanal

# WELCOME

On behalf of the Organizing Committee I wish to welcome all participants in the 10<sup>th</sup> International Symposium on Bioluminescence and Chemiluminescence in Bologna. It is my hope that the conference will meet all of your scientific and social expectations as well as offer you a satisfying cultural experience. Bologna is an ideal place to combine and favour all of these possibilities: its rich artistic tradition, numerous gastronomic specialities, and the warmheartedness of its citizens have been appreciated by visitors from all over the world.

Of particular scientific and cultural interest in Bologna are the traditions related to its prestigious University which celebrated the nine-hundredth anniversary of its funding in 1988, making it the oldest in the western world. While it is remarkable that the University has been functioning uninterruptedly for more than nine centuries, the title "Alma Mater" accorded this University through the ages has a deeper meaning: its insistence upon being indipendent of any political or ecclesiastical power and to assert that the link between research and teaching is indissoluble, jealously defended through the centuries, have been the very embodiment of the term university and, thus, a standard for most European universities. Exemplifying this philosophy, during the ninth centenary celebrations in the Aula Magna "Santa Lucia", where part of this Conference will take place, about four hundred university Rectors from around the world signed a "Magna Charta" that confirms the most deeply held values of all schools of higher learning throughout the world.

This is actually the second time that our scientific community is meeting in Bologna. The first occasion was during the 5<sup>th</sup> International Symposium on Bioluminescence and Chemiluminescence held in Florence in 1988: participants were transported by train to Bologna for a special and important event, the awarding of a Laurea ad Honorem to Professor William McElroy in recognition of his outstanding achievements in forty years of work in the field of bioluminescence. In a special scientific session in honor of Professor McElroy, lectures were given by researchers who worked with him in the early days of the study of the biochemistry of bioluminescent reactions. A Marlene DeLuca Memorial Lecture was given during this Symposium to honor the important contribution she made in this field. In addition, to her memory, a prize for the best abstract submitted by a young worker was instituted, donated by EG&G-Berthold.

To the interested tourist, Bologna has much to offer: it is a medieval city rich in history and tradition. Besides Piazza Maggiore, at the heart of the city, there are many other smaller "piazze" which merit a visit; among the many churches, the Cathedral of San Petronio, the Basilica of Santo Stefano, the Basilica of San Domenico and the Sanctuary of the Holy Virgin of San Luca on top of a hill dominating Bologna are particularly important. The beautiful arcades lining the streets of the old town are typical of Bologna and the many towers and ancient buildings, such as the Archiginnasio and the Palace of King Enzo, are additional points of interest.

The strategic position of Bologna, moreover, permits easy access to some of the most beautiful cities of artistic merit in Italy, such as Venice, Florence and Ravenna. We do hope that the social program organized for both delegates and accompanying persons gives everyone ample opportunity to spend their free time enjoyably.

I look forward to your active participation in the Conference and I wish you success and an enjoyable stay in Bologna.

Professor Aldo Roda

# ISBC - INTERNATIONAL SOCIETY FOR BIOLUMINESCENCE & CHEMILUMINESCENCE

#### **Message from the President**

The Society was founded in December 1995, following an agreement to establish it in Cambridge, England, at the 1994 (8th) International Symposium on Bioluminescence and Chemiluminescence. The first meeting of its elected Council was held during the International Symposium on Bioluminescence and Chemiluminescence at Wood's Hole, Massachusetts, last October. I have the privilege to serve (until October 1998) as President of the Society.

I have enjoyed the challenges and delights of research into most aspects of bioluminescence for almost 40 years, and I hope that the Society can preserve the excitement seen in these years. I particularly hope that the various activities within bioluminescence, ranging from photophysics through medical applications to the study of the multitude of organisms in their natural habitats, can be brought together in a new synthesis by the actions of the Society.

The Society specifically aims to organise scientific meetings, both large and small, international and local, and to facilitate interaction between scientists within and outside the discipline. There are strong interests in the educational worth of bioluminescence and chemiluminescence, and the value of the applications, particularly in diagnostic medicine. The preservation of luminous species and an enhanced awareness by the general public are also goals.

The Society also now administers the Marlene DeLuca Prize, founded in memory of one of the most dynamic and original of the contributors to the field. The Prize, donated by EG&G-Berthold, is given for the best contribution by a young scientist, judging by the manuscript submitted for publication in the Proceedings of the coming International Symposium in Bologna. The recipient must not have reached the age of 35 by September 4th,1998.

We hope that our founding members will continue to support us as we attempt to launch a programme that will add members and initiate the attainment of our goals. As with all fledgling societies, finding the funding for our activities is difficult, and I hope that local organisations will arise to foster sponsored regional meetings. We are particularly interested in hearing ideas for activities which would integrate our researches, from members old and new. We expect to have a Web-site in the near future, and we hope that this and other activities will prove fruitful.

There will be a call for the renewal of subscriptions, but for new members, the annual subscription is US\$ 50, and anyone wishing to join for the year 1997-

98 should send this to Dr. S.C. Tu at the Department of Biochemical and Biophysical Sciences, University of Houston, Houston, Texas, 77204-5934, U.S.A.(e-mail address: dtu@uh.edu). Cheques should be made payable to Texas Agricultural Experimental Station or ("TAES").

Professor Frank McCapra

## ISBC Executive Council and Scientific Advisory Board

- Frank McCapra, President
- Woody Hastings, Immediate Past President
- Peter Herring, President-Elect
- Dennis O'Kane, Secretary
- Shiao-Chu (David) Tu, Treasurer
- Larry Kricka, Publications Secretary
- Anselm Berthold, Councilor
- Tony Campbell, Councilor
- Arne Lundin, Councilor
- Paul Schaap, Councilor
- Natalya Ugarova, Councilor
- Miriam Ziegler, Chair (Bylaws Committe) and Councilor
- Robert Allen, S.A.B.
- Aldo Roda, S.A.B.
- Keith Wood, S.A.B.

# **ISBC Purposes**

The general purpose of the Society shall be to promote the fundamental and applied science of bioluminescence and chemiluminescence throughout the world. The Society has four principal objectives:

- to organize and coordinate international conferences and workshops in bioluminescence and chemiluminescence throughout the world;
- to disseminate knowledge and information concerned with all aspects of bioluminescence and chemiluminescence through the publication of the proceedings of its major scientific symposia, the development or acquisition of a professional journal to be managed as an official organ of the Society, and other appropriate and effective means of scientific communications;
- to contribute to the world debate on the stability of ecosystems throughout the world, particularly those where bioluminescence plays a major role, and where chemiluminescence technology has analytical potential;
- to promote and support the public understanding of science, by organizing and supporting educational and natural history initiatives targeted at the lay public and schools.

## **ISBC Specific Aims**

- To organize at regular intervals International Symposia on Bioluminescence and Chemiluminescence.
- To organize regular workshops and small meetings throughout the world.
- To promote conservation of luminous species throughout the world, and encourage natural history projects providing new information on their distribution and biology.
- To promote the application of bioluminescence and chemiluminescence in education and the public understanding of science.
- To provide a forum for interaction between industry and academics of different disciplines doing research in the fields of bioluminescence and chemiluminescence.
- To provide a forum for standardization of nomenclature and units of measurement.
- To provide a mechanism for interaction between the subjects of bioluminescence and chemiluminescence and other scientific disciplines, particularly other societies.

Frank McCapra, President (100427.2503@compuserve.com)

# SCIENTIFIC PROGRAM

Following the tradition of the previous Conferences in this series, the scientific program of the Symposium will be a blend of basic research and applied science. The scientific program will include state-of-the-art lectures and contributed papers presented orally or as a poster.

#### MAIN TOPICS

- 1. CHEMISTRY, BIOCHEMISTRY AND BIOPHYSICS OF CL AND BL. 3D-STRUCTURE AND FUNCTION OF LUCIFERASES AND PHOTOPROTEINS. PHYSIOLOGICAL CONTROL OF BL
- 2. MOLECULAR BIOLOGY OF BL. GFP AND LUMINESCENCE RE-PORTER GENE TECHNOLOGY. BIOLUMINESCENT TOOLS IN CELL BIOLOGY
- 3. ENVIRONMENTAL BEHAVIOUR, FUNCTIONAL, ECOLOGICAL ASPECTS OF BL. BL AS AN ELEMENT IN MARINE ECOSYSTEMS
- 4. ATP-BASED ASSAYS FOR RAPID MICROBIOLOGY AND TOXICOLOGY
- 5. DETECTION TECHNOLOGIES FOR CLINICAL AND INDUSTRIAL APPLICATIONS. CL-BASED DETECTION IN CHEMICAL AND PHARMACEUTICAL ANALYSIS
- 6. IMMUNOASSAY AND NUCLEIC ACID DETECTION USING CL AND BL
- 7. ARRAY DEVICES AND HIGH-THROUGHPUT SCREENING FOR DRUG DISCOVERY STUDIES
- 8. LOW LEVEL CELLULAR LUMINESCENCE
- 9. NITRIC OXIDE DETECTION AND BIOLOGY. RADICALS AND ANTIOXIDANT ASSAYS
- 10. BIOSENSORS AND GENOSENSORS. ELECTROGENERATED CL. PROSPECTS FOR POINT-OF-CARE TESTING USING CL AND BL TECHNIQUES
- 11. INSTRUMENTATION FOR CL AND BL. ULTRASENSITIVE IMAGING
- 12. RECOMBINANT BL PROTEINS: REAGENTS OF THE FUTURE ?
- 13. EDUCATION
- 14. OTHERS

# PRELIMINARY PROGRAM

#### Friday, September 4

- 16.00 Registration at the Congress Venue (Complex of S.Giovanni in Monte)
- 19.30 Welcome Party (Sala Farnese Palazzo d'Accursio)

## Saturday, September 5

08.30 Official opening (Aula Magna S.Lucia)

- 09.00 Morning sessions, oral and poster
- 13.00 Lunch
- 14.30 Afternoon sessions, oral and poster
- 20.30 Social event: concert and gala dinner

### Sunday, September 6

08.30 Morning sessions, oral and poster13.00 Lunch14.30 Afternoon sessions, oral and poster18.30 ISBC Meeting

### Monday, September 7

08.30 **Morning sessions, oral and poster** 12.00 *Social event: guided excursion to Ravenna* 

## **Tuesday, September 8**

08.30 Morning sessions, oral and poster 12.30 Concluding remarks

## **Marlene Deluca Prize**

The Marlene DeLuca prize (6,000 US\$) is awarded for the papers judged by the International Committee to be the best contributions by young scientists. They are evaluated by the manuscripts submitted for publication in the Proceedings. The award recipients must not have reached 35 years of age by September 4, 1998. The prize, which will be presented at the Social Dinner, is supported by EG&G Berthold.

# **ABSTRACTS AND PROCEEDINGS**

Abstracts are invited for contributed papers and posters; at least one of the authors must be registered. Submission should be made on the Abstract form accompanying this brochure with a deadline of Wednesday, April 15 1998 for receipt. Photocopies of the form on good quality paper suitable for reproduction are acceptable. Authors should indicate if they prefer a platform or poster presentation and, while the Program Committee will attempt to honor requests, the final decision will be theirs. The committee reserves the right to reject abstracts for reasons of content or form.

Those desiring to show video tapes (VHS format only) should so indicate at the time of submission. Authors should also indicate if they are eligible and wish to be considered for the Marlene DeLuca Prize.

Abstracts will be published in the September 1998 issue of the Journal of Bioluminescence and Chemiluminescence. Late abstracts will be accepted and included in the program up to July 15, but will not be published in the journal; photocopies will be made available at the Symposium as a supplement. Based in part on abstracts received, the program will be finalized and mailed to all registrants in early August.

Proceedings of the Symposium, including both invited and contributed papers, as well as posters, will be published by John Wiley & Sons, UK; a copy to be mailed to each participant is included in the registration fee. The volume is scheduled to appear within a few months after the Symposium. To that end, camera ready copy must be faxed for editing prior to the Symposium, by Friday September 5. Editors reserve the right to reject manuscripts.

Detailed instructions for the preparation of manuscripts will be provided in early August along with the final program. The format and page limits will be the same as for the 1996 volume (J.W. Hastings, L.J. Kricka and P.E. Stanley, Editors). Plenary speakers will be allowed 8 pages and contributed submissions 4 pages, inclusive of text, tables, figures and references, all laser printed within a size of  $14.6 \times 22.8 \text{ cm}$ .

# **GENERAL INFORMATION**

### Venue

The Congress Venue, Aula Magna S. Lucia (Via Castiglione 36) and the Complex of San Giovanni in Monte (Piazza S.Giovanni in Monte 2), are located in the heart of the historical centre of the city.

#### How to reach Bologna

*By Plane:* The international Airport "G Marconi" is connected by direct flights with Rome, Milan, Barcelona, Amsterdam, Copenhagen, Tirana, Brussels, Frankfurt, Lyon, Lisbon, London, Munich, Nice, Oporto, Paris and Vienna. The city air terminal (railway station) can be reached by city bus n. 91B (1 US\$) or by the non-stop "Aerobus" (5 US\$) in approx 20 min.

#### By Car through the following major highways:

- Al (Autostrada del Sole) Milan-Florence-Rome-Naples
- A5 Aosta-Turin
- Al3 Padua-Venice
- A14 Ancona-Bari
- A15 La Spezia-Genova (it meets A1 near Parma)
- A22 Verona-Trento-Brennero (it meets A1 at Modena Nord)

The highways meet together in the Bologna by-pass.

*By Train:* Bologna is the most important railway junction in Italy. The railway station is located in the centre of the City, approximately 2 Km away from the Congress Venue.

# Climate

Average maximum temperature at the beginning of September is 27°C.

# Currency

The Italian currency is the "Lira". Banks are open on working days from 8:30 to 13:15. Almost all banks are also open a couple of hours in the afternoon; however each bank follows a slightly different schedule.

Master cards, VISA, Diners Club and American Express are widely accepted at hotels, department stores, shops and restaurants.

# **Electrical Appliances**

Domestic electrical power in Italy in 220 Volts a.c. (60 Hz).

# Registration

The registration desk will be open, at the Congress Venue on Friday, September 4 from 15.00 to 18:00; from Saturday to Tuesday, September 5-8, from 8:00 a.m. to 18:00.

# **Registration Fees**

Active participants:	by May31	after May 31
Members of ISBC	400 US\$	430 US\$
Nonmembers	450 US\$	480 US\$
Students	300 US\$	330 US\$
Accompanying persons	250 US\$	300 US\$

The registration fee for active participants includes participation in the scientific program, the Book of Abstracts, a copy of the Proceedings, welcome party, opening ceremony, lunches, coffee breaks and all social events.

The registration fee for accompanying persons includes welcome party, opening ceremony and all social events.

### **Exhibitions**

Commercial exhibitions will be located in an area adjacent to the posters and to the dining room.

#### **Welcome Party**

An informal welcome party will be held in "Sala Farnese", Palazzo D'Accursio (Piazza Maggiore) on Friday, September 4 at 19:30.

### **Opening Ceremony**

The ceremony will be held in the Aula Magna Santa Lucia (Via Castiglione 36) on Saturday, September 5 at 8:30. Participants are asked to be seated by 8:15.

### **Social Events**

- Saturday, September 5 at 20.30: a concert of vocal music by the "Corale Verdi" in the Municipal Theater (Largo Respighi 1) followed by Social Dinner.
- Monday, September 7 at 12.00: excursion to Ravenna (a bus will take all the participants to railway station, where a special train will leave for Ravenna. During the trip a packed lunch will be provided. There will be a guided tour to Ravenna's most interesting monuments. During the trip back Bolognese gastronomic specialities and wines will be served on the train.

## **Program for Accompanying Persons**

In addition to the social program events, the following excursions/tours are scheduled for accompaniing persons:

• Saturday, September 5: 15.00 – 19.00: Guided visit of Bologna: 10 US\$\* \*Free of charge for registered accompanying persons Walking tour of the historic centre of Bologna with english-speaking guides, in groups of 25 persons. Visit to the most interesting monuments: Piazza and Fontana del Nettuno, Palazzo Re Enzo, Palazzo del Podestà, Basilica di San Petronio, Palazzo dell'Archiginnasio, Chiesa di Santo Stefano, Due Torri, Chiesa di San Domenico.

#### • Sunday, September 6: 08.30 – 18.30

Excursion to Florence or Venice: 70 US\$ (price per person including transport, local guide, entrance tickets and lunch).

Reservation for the excursions should be made on the main Symposium registration form or directly at the travel agent's desk of the Symposium Secretariat, Friday, September 4.

*Important:* the excursions will be organized on a minimum twenty persons basis.

#### **Symposium Web Page**

The Symposium Web Page can be visited on the internet address:

#### http://www.unibo.it/dipscifarm/chimanal

Detailed and continuously updated information for the scientific program, registration fees, social program, hotels and tourism are available.

A pertinent space includes technical information and links to sponsors' home pages.

# ACCOMODATION

A large number of variously priced hotel rooms and a limited number of university college rooms has been provisionally reserved for congress participants. It is advisable to book as early as possible to ensure reservation of the preferred hotel or college.

Reservation will be assigned on a first-come-first-served basis. The Symposium Venue is easily reached from the different hotels and colleges on foot. Rates are in US\$ and include continental breakfast (hotels only).

		PER	NIGHT	COST	
HOTEL	Cat.	SGL	Large SGL	, DBL	
<ul> <li>Al Cappello Rosso</li> </ul>	****	135	160	200	
<ul> <li>Commercianti</li> </ul>	****	130	-	185	
<ul> <li>Corona D'Oro</li> </ul>	****	130	-	185	
Grand Hotel Baglioni	****	145	175	200	
Tre Vecchi	****	110	-	155	
<ul> <li>Orologio</li> </ul>	***	90	-	135	
Palace	***	85	-	125	
• Roma	***	100	-	135	
<ul> <li>Touring</li> </ul>	***	90	100	125	
<ul> <li>San Giorgio</li> </ul>	**	65	-	95	
• University Colleges (limited number)		40		25-30	per person (Room must be shared with another person)

### **Hotel Reservation**

Should hotel reservation be required, please complete the enclosed hotel accomodation form and send it to Organizing Secretariat before May 31, 1998, along with the deposit. The deposit corresponds to the first night in the hotel of your choice plus a charge of 15 US\$ for room.

Hotel rooms will be booked only if the hotel deposit has been received by Organizing Secretariat, who will confirm the hotel booking to each participant. The deposit will be deducted from the participant's hotel bill when checking out. If the chosen hotel is fully booked out, a room in the closest cost range will be assigned.

### **Hotel Cancellation**

Cancellation of hotel reservations (received in writing to Organizing Secretariat) and refund of deposit minus the administration fee of 15 US\$ is possible until July 31, 1998. After this date, no refund will be given. All refunds will be done after Symposium.



- 1. Railway Station and city air terminal
- 2. Palazzo D'Accursio (Welcome Party)
- 3. Aula Magna S.Lucia (Congress Venue)
- 4. S.Giovanni in Monte (Congress Venue)
- 5. Municipal Theater (Concert and Gala Dinner)

# **Hotel Accomodation**

- A. Al Cappello Rosso
- **B.** Commercianti
- E. Tre VecchiF. Orologio
- C. Corona D'Oro G. Palace
- **D.** Grand Hotel Baglioni **H.** Roma

I. Touring J. San Giorgio

14

# AUSPICES

- Università degli Studi di Bologna
- Università degli Studi di Firenze
- CNR Consiglio Nazionale delle Ricerche
- SIBioC Società Italiana di Biochimica Clinica e Biologia Molecolare Clinica
- SCI Società Chimica Italiana
- Comune di Bologna
- Provincia di Bologna
- Regione Emilia- Romagna

# PRELIMINARY SPONSOR LIST

- Berthold Detection Systems
- Bio-Rad
- Boehringer Mannheim
- EG&G Berthold
- Packard
- Perkin-Elmer
- Raytest
- Stratec Electronic

# **DEADLINES**

- *⇔ May 31* Early registration and payment at reduced rate

- ⇒ July 31 Hotel cancellation
- September 5 Submission of revised manuscripts

# **REGISTRATION FORM**

Fill in with block letters or type and return the form together your payment to: Laboratorio delle Idee s.r.l. – Via S. Stefano 32 - 40125 Bologna, Italy Phone: +39 51 261440 - Fax: +39 51 265742

#### PARTICIPANT

Mr/Ms (name/s, family i	1ame)			
Title & Institution				
Institution address				
ZIP Code C				
Phone F	ax	_ E-mail		
Home address & phone	number			
Date Si				
ACCOMPANYING PE Mr/Ms (name/s, family r I wish participate to the INVOICE DATA I nee Name	name)	☐ Venice ed to:	excursion	l.
Full address				
Taxpayer's code no.		VAT no.		
<b>REGISTRATION FEE</b> No. of		.) e after		
Persons	May 3		1	Total
Member of ISB	400 US	\$ 430 US	\$ US\$_	
Nonmember	450 US	\$ 480 US	\$ US\$_	
Student	300 US	\$ 330 US	\$ US\$_	
Accompanying	person 250 US	\$ 300 US	\$ US\$	
		]	Fotal USS	

# PAYMENT OF THE REGISTRATION FEE

Payment must be made in US\$ to:

Laboratorio delle Idee s.r.l. – Via S. Stefano 32 - 40125 Bologna, Italy Phone: +39 51 261440 - Fax: +39 51 265742

(please check one)

Enclosed cheque payable to:
Laboratorio delle Idee s.r.l., Bologna, Italy

Bank transfer to:

CooperBanca, Filiale di S. Lazzaro di Savena - Bologna, Italy, ABI S1441.1, CAB 37070 - Current Account 2254

UISA VISA	
MasterCard	
EuroCard	
BankAmericard	
CartaSi	
Credit card no.	 Exp. Date
Name on card	
Signature	Date

## **HOTEL RESERVATION FORM**

Fill in with block letters or type and return the form together your payment to: Laboratorio delle Idee s.r.l. – Via S. Stefano 32 - 40125 Bologna, Italy Phone: +39 51 261440 - Fax: +39 51 265742

#### PARTICIPANT

Mr/Ms (name/s,	family name)		
Title & Institutio	n		
	SS		
	City		
Phone	Fax	E-mail	
Home address &	phone number		
Date	Signature		

#### **ACCOMPANYING PERSON/S**

Mr/Ms (name/s, family name)

#### **INVOICE DATA** I need an invoice headed to:

Name		
Full address		
Taxpayer's code no.		VAT no.
I wish to make a reservation	v 1	
no Single room	US\$	
no Large Single room	US\$	Date of arrival
no Double room	US\$	Date of departure
Charge of 15 US\$ for each room reserved	US\$	
Total	US\$	

# PAYMENT OF HOTEL RESERVATION

Payment must be made in US\$ to:

Laboratorio delle Idee s.r.l. – Via S. Stefano 32 - 40125 Bologna, Italy Phone: +39 51 261440 - Fax: +39 51 265742

(please check one)

Enclosed cheque payable to:
Laboratorio delle Idee s.r.l., Bologna, Italy

transfer	to
	ransfer

CooperBanca, Filiale di S. Lazzaro di Savena - Bologna, Italy, ABI S1441.1, CAB 37070 - Current Account 2254

U VISA	
MasterCard	
EuroCard	
BankAmericard	
CartaSi	
Credit card no.	Exp. Date
Name on card	
Signature	Date

### **Scientific Secretariat**

ISBC-98 Dipartimento di Scienze Farmaceutiche Università di Bologna Via Belmeloro 6 40126 Bologna, Italy Phone: +39 51 343398 Fax: +39 51 300700 Email: roda@alma.unibo.it

#### **Organizing Secretariat**

Laboratorio delle Idee Via Santo Stefano 32 40125 Bologna, Italy Phone: +39 51 261440 Fax: +39 51 265742

#### Web page

http://www.unibo.it/dipscifarm/chimanal