

REGISTRATION

School fee including accommodation in a single or double room with breakfast and lunch or dinner	400 €
School fee	300 €
Reduced school fee for secondary school teachers.	280 €

Accommodation at Casa Immacolata (location of the School); the availability of single or double room will depend on the availability and date of registration

Participants will have the opportunity to present a poster on their activities. The abstract and poster in Italian or English.

For any further information:

web-site:

<http://www.soc.chim.it/en/gruppi/greenchemistry/home>

E-mail:

contact@scsop.it ;
nicoletta.ravasio@istm.cnr.it

VENUE

Casa Immacolata

Via Vittorio Veneto, 113
28922 Verbania Pallanza (VB)

<http://www.casaimmacolataverbania.it>

e-mail: info@casaimmacolataverbania.it

Casa Immacolata is located on the beautiful shores of Lake Maggiore in Verbania Pallanza, in a picturesque setting just a few meters from the famous botanical garden of "Villa Taranto".

How to reach Verbania



From Milano Malpensa: shuttle Malpensa/Gallarate + train from Gallarate to Verbania Pallanza (line Milano/Domodossola)
From Milano Linate: bus Linate / Milano Centrale + train from Milano to Verbania Pallanza (Line Milano/Domodossola)



Line Milano-Domodossola, station of Verbania Pallanza



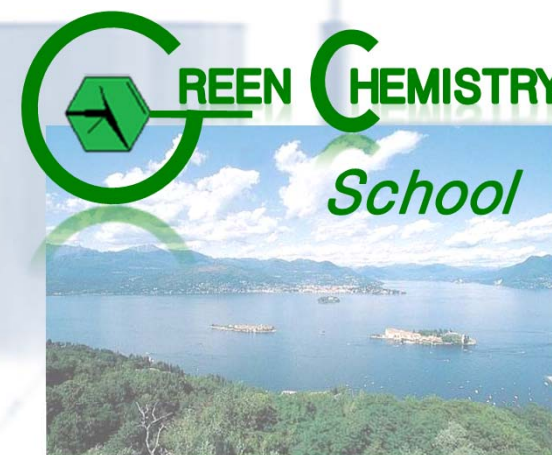
Motorway: A26 Genova Voltri - Gravelona Toce - Sempione, exit: Verbania
Main road : SS 34 of Lake Maggiore

http://www.verbania-turismo.it/verbania_location.asp

GREEN CHEMISTRY
CHIMICA SOSTENIBILE



Div. Chimica Industriale
Div. Chimica Ambientale e Beni Culturali
Div. Chimica Analitica
Div. Chimica Organica



September 27-29 2015

Verbania Pallanza

1° Flyer

APPLICATION FORM

Full name:
Role :
Organisation:
Address:
CODE : City:
Tel. : e-mail :

REGISTRATION

For Pre-registration it is required to fill in the Application Form and send it by e-mail to contact@scsop.it. The definitive registration requires payment of the registration fee by bank transfer to SCI (see Methods of payment) and sending the copy of the bank transfer to contact@scsop.it.

Payment

Bank C / C, payable to "Società Chimica Italiana - Convegni", Deutsche Bank, IBAN: IT80 E031 0403 2030 0000 0171 156 specifying as reference:
Full Name School G. C.-C.S.

Deadlines

1/06/15 Abstract submission for poster and pre-registration
1/07/15-31/08/15 Registration and payment
10/09/15 Final program

An additional fee of 15% is asked for late registrations

ORGANISING COMMITTEE

Oreste Piccolo- Studio di Consulenza Scientifica
Nicoletta Ravasio - ISTM CNR di Milano
Valeria Conte - Univ. di Roma Tor Vergata
Cristina Leonelli - Univ. di Modena e Reggio Emilia
Emilio Tagliavini - Univ. di Bologna
Luigi Vaccaro - Univ. di Perugia
Francesco Pignataro - Mapei S.p.A.
Luisa Pasti- Univ. di Ferrara
Paola Gramatica- Univ. dell'Insubria
Angelo Albini- Univ. Di Pavia

TEACHERS

Mario Bonaccorso - Federchimica/Assobiotec (MI)
Marco Cerra- Vinavil S.p.A. Villadossola (VB)
Giancarlo Cravotto – Università di Torino (TO)
Maurizio Fagnoni – Università di Pavia (PV)
Monica Locatelli- REACH mastery srl (CO)
Danilo Malferrari –Università di Bologna (BO)
Claudio Oldani -Solvay Specialty Polymers S.p.A. Bollate (MI)
Manuela Oliverio-Università Magna Graecia (CZ)
Ester Papa-Università dell'Insubria (VA)
Oreste Piccolo – S.C.S.O.P. Sirtori (LC)
Maurizio Selva – Università di Venezia (VE)
Bert Sels – KU Leuven University (Belgio)
Cristian Torri – Università di Bologna (BO)
Luigi Vaccaro - Università di Perugia (PG)
Federica Zaccheria – ISTM CNR (MI)
Antonio Zanotti - Johnson Matthey (UK)

Lessons in Italian with slides in English.

TOPICS

- Introduction to Green Chemistry: needs and challenges for the chemical industry
 - Green metrics
 - Solvent issues and innovation
- Innovative technologies to improve the sustainability of a process
 - Homogeneous and heterogeneous catalysis, biocatalysis, photocatalysis
 - Sustainability and Bioeconomy
 - Reach, High Concern Products and prediction methods
 - New sustainable materials and formulations
 - Valorization of biomasses, waste enhancement and preparation of chemicals
- Innovation in analytical methods
- Poster section for participants

A School to learn, discuss, propose and build together the foundations of Sustainable Chemistry as integrated and efficient way to make Chemistry