

Printed on **the innovative and ecological Shiro Alga paper**, obtained by the excess of algae present in the Venice lagoon

## WEB SITE and EMAIL

[www.eric-aisbl.eu/sarteano](http://www.eric-aisbl.eu/sarteano)

[SummerSchool@eric-aisbl.eu](mailto:SummerSchool@eric-aisbl.eu)

for info or to register (indicate in heading)

## PROGRAMME

It will be available on the School Web Site. A book of the Studies in Surface Science and Catalysis series published by Elsevier Science, based on the the School contributions, is in preparation.

## HOW TO REGISTER

Please fill and sign the form available on the web site, send to school email within the deadline. The form should be completed with a short CV and abstract, the latter if it is asked to make a short oral or poster contribution.

Accepted participants will be informed by email and then they should pay and send receipt of the payment to the School email. Info for payment procedure will be available on the web site.

THE SCHOOL IS LIMITED TO ABOUT 50-60 PARTICIPANTS.

## DEADLINES

**March 30th, 2019** submission form for registration

**April 30th, 2019** info if registration is accepted

**May 30th, 2019** payment of the registration fee

## REGISTRATION FEE

The registration fee of 350€ includes participation to 5-day lecture and training activities, social events, printed material of the presentations.

## CONTACTS

Please, send an email to:

[SummerSchool@eric-aisbl.eu](mailto:SummerSchool@eric-aisbl.eu)



## HOW TO REACH SARTEANO

### BY CAR

Take Highway A1 (Autostrada del Sole) and exit at Chiusi - Chianciano Terme. From the tollbooth, turn left at the sign "Sarteano" and continue 6 km to the main square.

### BY TRAIN

Chiusi Station: Chianciano Terme is 8 km navigable by taxi or by bus.

### BY PLANE

Airport Galileo Galilei di Pisa (Km 223)  
Airport Amerigo Vespucci of Florence (Km 137)  
Airport Rome Fiumicino (Km 163)

## HOTEL ACCOMODATION

Information about accomodation will be soon available on the web site.

**Hotel accomodation is not included in registration fee**



# MAKING BUSINESS WITH GREEN CHEMISTRY & SUSTAINABLE ENERGY

**SUMMER SCHOOL**  
22 - 26 JULY 2019

**TEATRO COMUNALE DEGLI ARRISCHIANTI**  
SARTEANO (SI), ITALY

Sponsored by



# MAKING BUSINESS WITH GREEN CHEMISTRY & SUSTAINABLE ENERGY

# INVITATION SCOPE

## SUMMER SCHOOL

22-26 JULY 2019  
**TEATRO COMUNALE  
DEGLI ARRISCHIANTI**  
SARTEANO (SI), ITALY

### CHAIRS:

#### **ANGELO BASILE**

CNR (Italy's National Research Council)

#### **GABRIELE CENTI**

European Research Institute of Catalysis  
(ERIC aisbl & INSTM), Florence

#### **MARCELLO DE FALCO**

Campus Bio-Medico University, Rome

#### **GAETANO IAQUANIELLO**

KT - Kinetics Technology / NextChem

The organizing committee has the pleasure to invite you to come to Sarteano in the Siena province (Italy) to participate to the Summer School from July 22th to July 26th, 2019.

The program is organized in five days on the topics of:

1. green chemistry,
2. green engineering & processing,
3. bio-polymers & advanced materials,
4. catalyst and reaction engineering,
5. renewable energy, fuel cells, energy storage & photo chemistry.

Aspects presented will include scientific introduction to the topics, presentation of business cases, IP protection and utilization, write patents, presentation of business cases and case history, creation of startup companies and business plan, write research proposals and fund raising.

Short oral or poster presentation by participants will be possible.

Finally, we are strongly committed to complement the program with an appealing social program, either for delegates and/or for accompanying persons to provide you with a taste of the genuine Tuscany hospitality and make your stay in Sarteano a remarkable experience.

The use of "GREEN" chemicals and bio-fuels can make countries less dependent on fossil energy imports, reduce greenhouse gas emissions and stimulate local economies. Young people, through start-up companies, may play an important role in overcoming barriers and refining the expectations generated by this "green" revolution.

The goal of this Summer School is to integrate the most interesting and emerging topics within the green chemistry and sustainable energy into an economic contest and show how these potentially new technologies may become a source of business.

The format of the event, with the help of scientists from academic research, engineers from industry and entrepreneurs, will define a complete path from idea generation and testing, preparation of research projects grant, recognition of a business plan to raise funds and to move to an industrial phase.

Graduate students, post-doc and young engineers are encouraged to participate and to interact closely with the staff throughout brainstorming and problem-solving sessions.