

SCIENTIFIC THEMES

Self-assembly & self-organization
Noncovalent interactions
Supramolecular catalysis
Crystal engineering
Supramolecular polymers
Stimuli-responsive materials
Molecular devices and machines
Biomimicry
Sensing and detection
Nanomaterials
Peptides and proteins
Out-of equilibrium systems

CONFIRMED SPEAKERS

Bernard Lucas **FERINGA**
James Fraser **STODDART**

2016 NOBEL LAUREATES IN CHEMISTRY

Takuzo **AIDA** (Japan)
Joanna **AIZENBERG** (USA)
Eric V. **ANSLYN** (USA)
Paul D. **BEER** (UK)
Luisa **DE COLA** (France)
Makoto **FUJITA** (Japan)
Miguel A. **GARCIA-GARIBAY** (USA)
Ehud **GAZIT** (Israel)
Olli **IKKALA** (Finland)
Susumu **KITAGAWA** (Japan)
Nicholas A. **KOTOV** (USA)
Stefan **MATILE** (Switzerland)
Bert **MEIJER** (The Netherlands)
Virgil **PERCEC** (USA)
Maurizio **PRATO** (Italy)
Hanadi **SLEIMAN** (Canada)
Jonathan W. **STEED** (UK)
Molly **STEVENS** (UK)

INVITATION

On behalf of the organizing committee, I cordially invite you to attend the **14th International Symposium on Macrocyclic and Supramolecular Chemistry (ISMSC2019)**, which will be held in Lecce, Italy on June 2-6, 2019.

The symposium will provide a forum to discuss all aspects of macrocyclic and supramolecular chemistry, and also topics on materials and nanoscience, following the spirit and style of the thirteen preceding conferences. It will also offer networking opportunities among peers, recognized leaders in the field, young scientists, and students.

The program will include lectures from the **2016 Nobel Laureates in Chemistry**, as well as from the **2019 Izatt-Christensen Award**, **Cram-Lehn-Pedersen Prize**, and **Sessler Early Career Researcher Prize winners**. Several keynote, invited, and oral lectures, as well as flash presentations and two poster sessions, are also scheduled.

Lecce, a Baroque Florence in Southern Italy and capital of the charming peninsula called Salento, will offer the perfect beautiful frame to such internationally recognized scientific event.



POLITECNICO
MILANO 1863

Dierangelo Metrangola

WELCOME TO THE 14th INTERNATIONAL SYMPOSIUM ON MACROCYCLIC AND SUPRAMOLECULAR CHEMISTRY - ISMSC2019



14th INTERNATIONAL SYMPOSIUM ON MACROCYCLIC AND SUPRAMOLECULAR CHEMISTRY

LECCE, ITALY | 2-6 June 2019



POLITECNICO
MILANO 1863



UNIVERSITÀ
DEL SALENTO



IIT ISTITUTO ITALIANO
DI TECNOLOGIA
CENTER FOR BIOMOLECULAR
NANOTECHNOLOGIES



**Scuola
Superiore
ISUFI**

FLUORIT

CNR NANOTEC
INSTITUTE OF NANOTECHNOLOGY

www.ismsc2019.eu

ORGANIZING COMMITTEE

CHAIR

Pierangelo **METRANGOLO**
(Politecnico di Milano)

CO-CHAIRS

Francesca **BALDELLI BOMBELLI**
Giancarlo **TERRANEO**
(Politecnico di Milano)

MEMBERS

Gabriella **CAVALLO** (Politecnico di Milano)
Valentina **DICHIARANTE** (Politecnico di Milano)
Giuseppe **GIGLI** (CNR-Nanotec, Lecce)
Valentina **ARIMA** (CNR-Nanotec, Lecce)
Giuseppe **MARUCCIO** (Università del Salento)
Ludovico **VALLI** (Università del Salento)
Massimo **DE VITTORIO** (CBN-IIT, Lecce)
Rosaria **RINALDI** (ISUFI, Lecce)
Alessandro **GORI** (ICRM-CNR, Milano)
Roberto **MILANI** (VTT, Espoo, Finland)
Arri **PRIMMAGI** (TUT, Tampere, Finland)

SYMPOSIUM SECRETARIAT

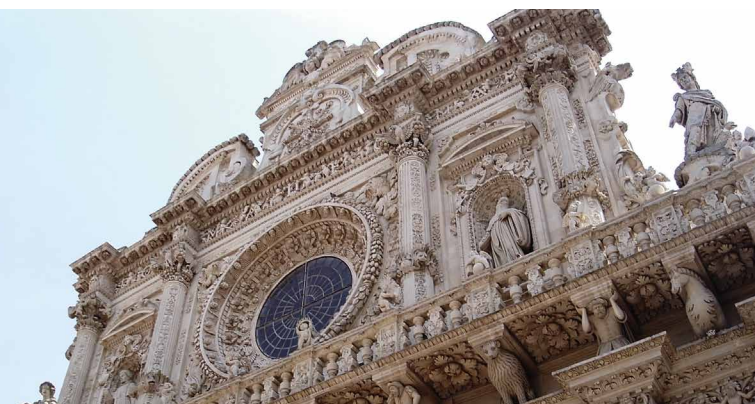
PROTEM COMUNICAZIONE

(Contact person: Ada Ciccarese)

Telephone: +39 0832 392684

Fax: +39 0832 392684

E-mail: info@ismsc2019.eu, segreteria@protem.it



VENUE

The Symposium will take place at **Teatro Apollo** and **Teatro Politeama Greco**, Lecce, Italy.

Lecce, a Baroque Florence in Southern Italy and **capital of the charming peninsula called Salento**, is among the most popular touristic destinations nowadays in Italy. Lecce is home to some of the finest wines and olive oils in the world. **The Cathedral of the Holy Cross** and **Piazza Duomo** are the most famous examples of the unique flowered baroque style typical of this part of Italy.



SOCIAL PROGRAM

A lively social program will include a welcome mixer with a live show of traditional Pizzica dance, two poster parties, a half-a-day excursion out at sea, and the symposium banquet. We will cheer you up with several wine tasting with local produce. A special program for accompanying persons will also be organized. All delegates will fully enjoy the artistic, naturalistic, gastronomic treasures of the area and its unique Italian life style.

TRAVEL INFORMATION

✈ BY PLANE

Several direct flights connect the main Italian and European cities with the airports of Brindisi and Bari (www.aeroportidipuglia.it). Bus and train transportations from Bari (151 km) and Brindisi (40 km) are available.

🚗 BY CAR

Follow A1 highway (direction Naples), then A16 or A14 highways (direction Bari), and finally road SS16 (direction Brindisi-Lecce).

🚆 BY TRAIN

FS high-speed trains departing from Turin, Rome, Naples, Venice, Florence, Bologna and Milan. Night trains with sleeping couches also available (www.trenitalia.com). Foggia, Bari, and Brindisi are connected to Lecce by several local and national trains.

ACCOMMODATION

Lecce offers various accommodation possibilities, including hotels, B&Bs, private housing. A list of selected facilities at discounted rates will be posted on the conference website. A limited number of low-cost accommodations for students will also be provided.

REGISTRATION

In order to register to the Symposium, please fill in the Registration form available at the website: ismsc2019.eu

