

# Program

[Print](#)

[Print](#)

## XVIIth International Liturgical Conference ALTAR

Recent acquisitions, new questions

BOSE, 30 May- 1 June 2019

---

### PROGRAM

Thursday, 30 May

9:30

Opening of the Conference

**Enzo Bianchi**, Founder of Bose

**Valerio Pennasso**, Director of the National Office for the Church's Cultural Patrimony and of the National Service for Construction of Buildings of Worship

**Giuseppe Cappochin**, President of the National Council of Architects, Planners, Landscape Architects, and Conservators

**From wooden table to stone altar and from the triclinium to the temple**

New Testament foundations

Martin Ebner, Rheinische Friedrich-Wilhelms-Universität Bonn

**The birth of the Christian altar**

New archeological testimonies

Manuele Gianandrea, Sapienza University Rome

Elisabetta Scirocco, Max-Planck Institute for Art History Rome

15:30

**Organization of liturgical spaces in the 14th–16th centuries**

Recent historical findings

Gianmario Guidarelli, University of Padua

**Baroque inheritance and the needs of today's liturgy**

Dominik Jurczak, Pontifical Liturgical Institute S. Anselmo, Rome

---

Friday, 31 May

9:30

**Liturgical theology and images of the altar**

Giuliano Zanchi, Adriano Bernareggi Diocesan Museum, Bergamo

**Recent emphasis on the importance of the altar in Swiss Protestantism**  
Johannes Stückelberger, Faculty of Theology, University of Bern

15:30

**The altar between designer and serial production**

Michele De Lucchi, Architect, Milan

**Artistic search and functionality**

Micol Forti, Vatican Museums Vatican City

**Altar and ambo**

Recent examples

Bert Daelemans, Comillas Pontifical University, Madrid

Saturday, 1 June

**Altar, assembly, baptistery**

**The architect in dialogue with the theologian**

Jean-Marie Duthilleul, Architect Paris

Gilles Drouin, Institut Supérieur de Liturgie Paris

**Ideas of altar**

Ignacio Vicens y Hualde, Architect Madrid

**Art and liturgy**

Ettore Spalletti, Artist, Cappelle sul Tavo

**Concluding theses**

**PROGRAM**