

COME TO  
Florence

**47<sup>th</sup> SIDO International Congress**  
"Patient-important outcomes  
in Orthodontics"

*Plan your own lane  
and pace to smarter  
Orthodontics*

Congress Venue:  
Fortezza da Basso  
Private visit and President's Reception at:  
Uffizi Gallery, Friday 14 October 2016



Dr. Silvia Allegrini  
Chairman SIDO



Sdt. Stefano Negrini  
Chairman ORTEC

# Pre-Congress Course SIDO-ORTEC Session ORTEC Session

13-15 October 2016





# THURSDAY 13 Pre-Congress Course

Coordinator:  
Emanuele Paoletto

## *Technology forum on digital methods*

SIDO meets ORTEC: The digital team is the future

**M. Pironi** Italy

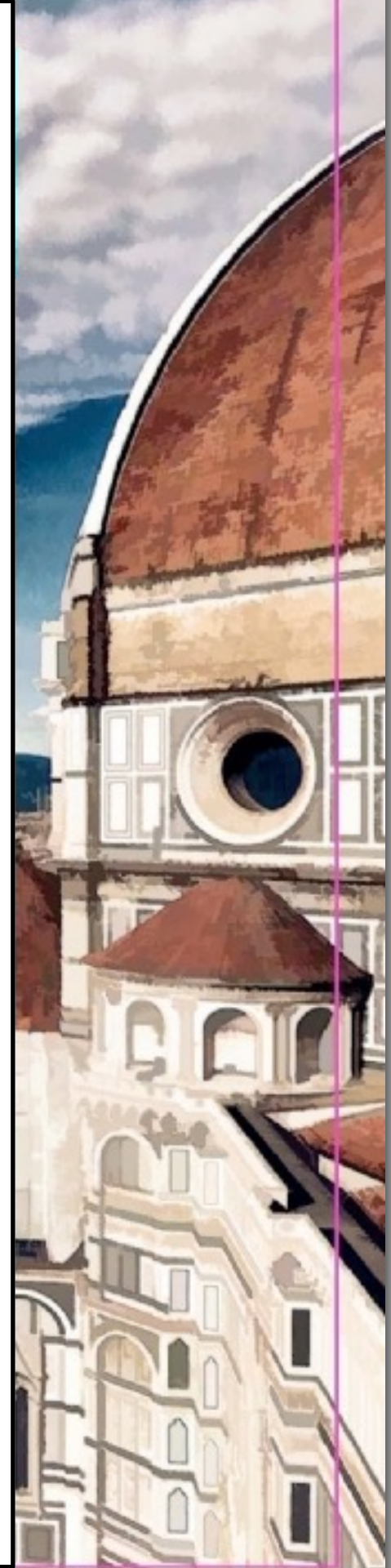
9.00-13.30

Hands on 3D surgical planning.

**M. Bosetti** Italy

14.30-17.00

Travel notes between the tridimensional technology and the daily reality.







FRIDAY 14 SIDO-ORTEC

“Dealing with the Digital  
World: SIDO meets ORTEC”

Coordinators:  
Emanuele Paoletto  
Luigi Ciaravino



# Congress *SIDO-ORTEC Session*

## Morning Session

**J. SANDLER** England

Technical aspects of Twin Block in the 3D digital future

**L. LOMBARDO—E. PAOLETTO** Italy

Skeletal anchorage: What's new?

**N. DANAY** Israel

Computer Optimized Orthodontics - Process and Benefits

**T. BUSSMAN** Swiss

Digital orthodontics : Where is the manual work?

## Afternoon Session

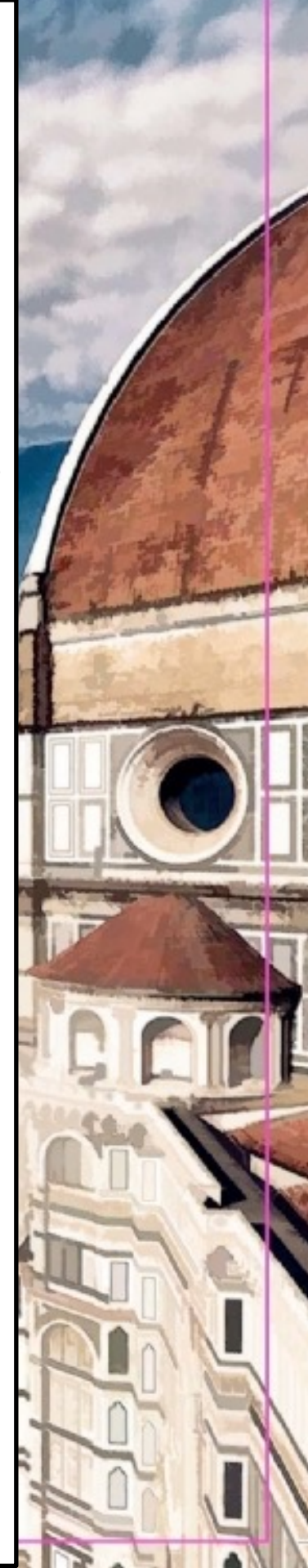
Short Course

**J. SUGAWARA:** Japan

Clinical and Technical aspects of Surgery first :  
3D and analogic, what changes, what remains

---

*Private visit and President' Reception at: Uffizi Gallery*







SATURDAY 15 ORTEC  
Session

“Advantage of Orthodontist  
and lab Technician team  
in the digital world”

Coordinator:  
Roberto Accorsi

# Congress ORTEC Session

M. Pironi-F. Anelli Italy  
Preparing orthodontic 3D surgical  
purposes: from the clinic to the laboratory

J. Green England  
Twin Block

R. Jacob The Netherlands  
3D printing in dental: with biocompatible  
materials

S. Soreca E. Marchese Italy  
Individualized placement of brackets in the  
Straight wire technique:  
Begin with the end in mind of the project  
to the indirect bonding.

