



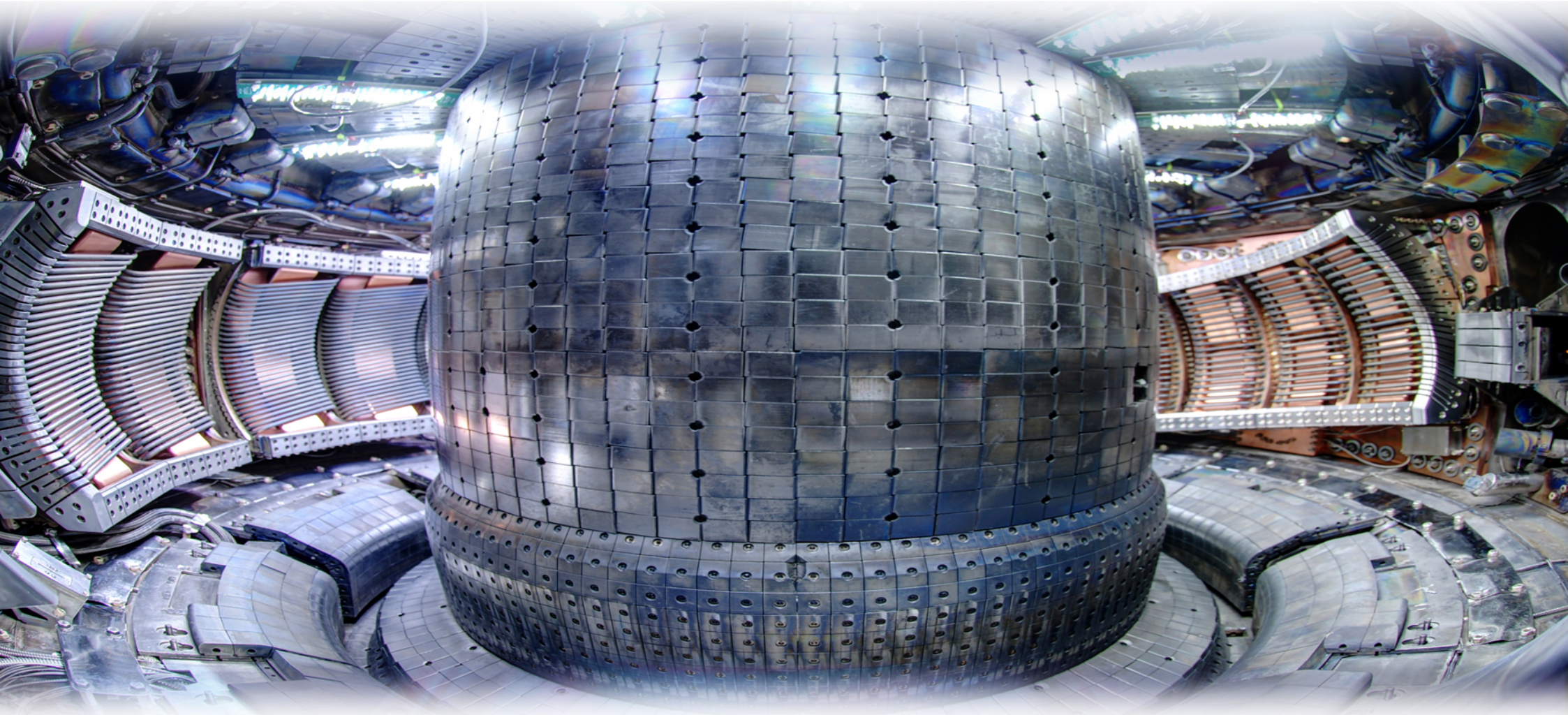
UNIVERSITÀ TELEMATICA  
INTERNAZIONALE UNINETTUNO

## Workshop

# CURRENT AND REDISCOVERED SCALING LAWS: NEW PERSPECTIVES AND INITIATIVES IN FUSION RESEARCH

June 19, 2017 at 10.00 a.m.

Sezione di Matematica  
Università Telematica Internazionale UNINETTUNO  
Aula Multimediale, Piazza Grazioli, 17 – Roma



### Description

As the knowledge of the physics basis required to envision meaningful fusion burning plasma programs has deepened within the interested scientific community, new efforts have been undertaken to identify and chart realistic patterns for fusion research. In particular, recently proposed or rediscovered scaling laws for significant experiments that are based on sound considerations on both physics and technology have led to begin a reassessment, involving a spectrum of disciplines, of existing or proposed research programs.

### Organizing Committee

C. Cesarano (UNINETTUNO) - B. Coppi (MIT) - R. Spigler (RomaTre/UNINETTUNO)