Venue
The Meeting will be held at the Sapienza University of Rome. The campus (Città Universitaria) lecture rooms offer all the facilities needed for a such large conference. It is located in centre of Rome, a few hundreds metres far from the main railway stations where shuttle trains and buses from international airports arrive. Countless hotels and tourist facilities are present nearby, as well as along the subway lines, whose stations are located at walking distance from the campus.

Key dates
15 August 2018 1st circular and call for sessions
31 October 2018 deadline for call for sessions
15 January 2019 2nd circular and early bird registration
30 March 2019 deadline for abstract submission
30 May 2019 regular registration
15 June 2019 3rd circular (program)
15 August 2019 deadline for regular registration

Meeting Calendar
6-9 September pre-meeting field trips and short courses
9 September ice breaker
10-11 September scientific sessions
12 September one day field trips, workshops and short courses
13 September scientific sessions
14-18 September post-meeting field trips

Field trips
8 pre-, 8 post- and several intra-meeting field trips

Organizing Committee
Francesco Chiacchi (Rome), Marco Brandano (Rome), Daniele Cassaitore (Rome), Simonetta Cirioli (Perugia), Vincenzo Pascucci (Sassari), Luisa Sabato (Bari), Marcello Trevisi (Bari), Silvio Agostini, Sergio Cappucci, Stefano Catalano, Domenico Cosentino, Chiara D’Ambroggi, Giancarlo Davoli, Fabrizio Galodini, Maria Cristina Giovagnoli, Fabrizio Lineri, Lucia Mianiargeli, Massimiliano Moscatelli, Paola Petrosino, Michele Rebecchi, Andrea Sposato.

Our ambition is, as stated in the meeting title, to discuss, compare and promote researches able to cope with the societal changes from the specific perspective of the Sedimentology and Sedimentary Geology. We hope to involve in the meeting also scientific communities that, although not directly focused on sedimentology, use reconstruction of sedimentary processes and of stratigraphic record as main investigation tools, such as marine geology, volcanology, extraterrestrial geology, archaeology.

34th IAS
34th International Meeting of Sedimentology
Rome
10 - 13 September 2019

Correspondence
IASROMA2019@uniroma1.it
Rome grew and developed in a key geological context, between the Apennines chain and the Tyrrhenian Sea, crossed by Tiber River that carved the volcanoclastic deposits to create the "seven hills". The building stones of monuments (travertine, limestone, pyroclastics) well represent the great relevance of sedimentary geology for Rome and its province.