



# EEMODS'17

## Energy Efficiency in Motor Driven Systems

**Rome - September 6-8, 2017**

**eemods** 2017

10<sup>th</sup> International Conference on  
energy efficiency in motor driven systems  
Rome, Italy 6-8 September 2017



**Organized by:**



**University of L'Aquila (Italy)**  
Dept. of Industrial and Information  
Engineering and Economics



**European Commission Joint  
Research Centre**



# Energy Efficiency in Motor Driven Systems

Contributions from research, industries and policymaker

**EEMODS'17** is an established international conference where policymakers and energy efficiency experts from industry, universities, research labs and standardization organizations meet every two years to discuss **energy efficiency policies and technologies progress in electric motor systems.**

# Call for paper Topics

## Technologies

1. Electric Motors
2. Emerging Motor Technologies
3. Power Electronics and Drives
4. Pumping Systems
5. Compressed Air Systems
6. Fan / Exhauster Systems
7. Refrigeration Systems
8. Mechanical Power Transmission
9. Motors in Household Appliances and HVAC
10. Motors and Drives for Transportation and other Applications
11. Optimization of Industrial On-Site Energy Production, Distribution

## Policies and Programmes

12. Industrial Management Policies
13. Motor System Audit and Programmes
14. Policies, Programmes and Financing
15. Global Test Standards
16. System Efficiency
17. Utility Programmes

## Venue location

The conference will take place in the historical building **Auditorium Antonianum**, a full service conference in the very heart of Rome (near to Colosseo).



# Conference Calendar

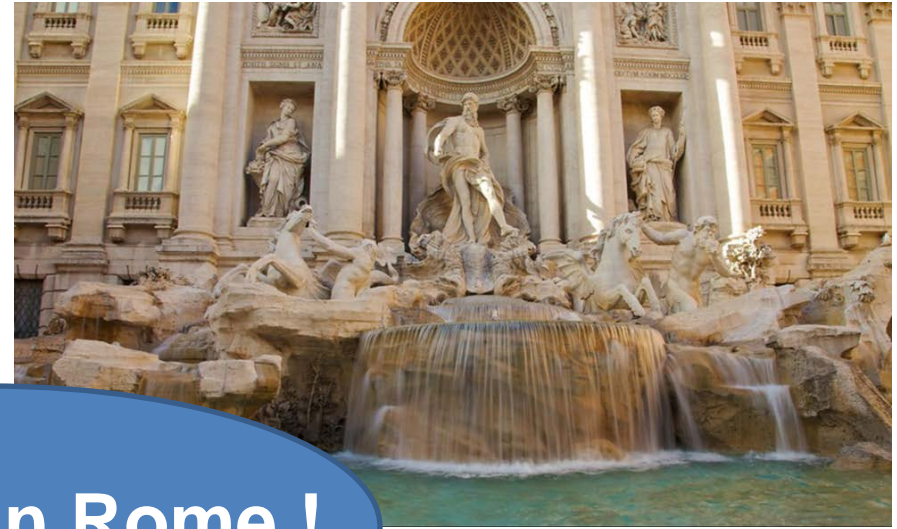
- 2016, November 11:** Abstract submission (1 page).
- 2016, December 23:** Notification of Abstract acceptance.
- 2017, February 26:** Draft paper submission.
- 2017, May 10:** Authors receive comments from Reviewers.
- 2017, July 7:** Final paper submission.



[www.eemods17.org](http://www.eemods17.org)

# eemods 2017

10<sup>th</sup> International Conference on  
energy efficiency in motor driven systems  
Rome, Italy 6-8 September 2017

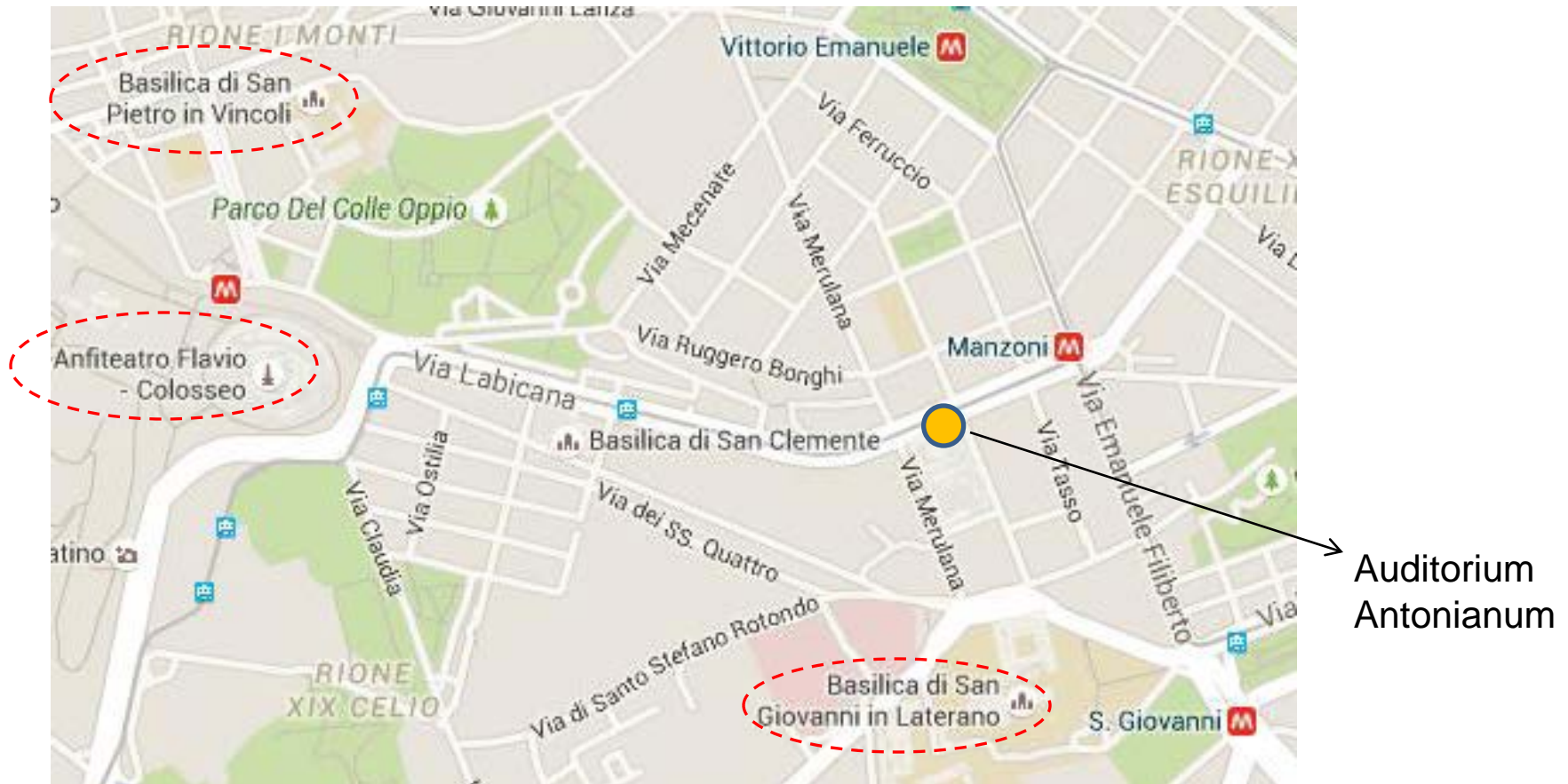


See you in Rome !



## Venue location

The conference will take place in the historical building **Auditorium Antonianum**, a full service conference in the very heart of Rome.





## The venue is attractive for cultural and technological visits

Rome is one of the most beautiful town in the world and guarantee a wide range of interesting, cultural as well as technological options.

In addition to the technical sessions, a number of social events will be arranged such as a **Welcome Party** and the **Conference Gala Dinner**.

For accompanying persons not attending the technical sessions, a programme of tours to city places of interest will be available.

The *Auditorium Antonianum* offers a range of accommodations within easy reach of venue without need for transportation.

In any case, Rome offers a wide range of easy accommodations, from high quality to economical options.

**Metro\_A** (underground) and several Buses make easy to reach the Conference Venue.

## The **Auditorium Antonianum** comprises:

- **Auditorium** – 270 persons
- **Room “San Francesco”** – 90 persons
- **Room “Jacopone da Todi”** – 60 persons
- **Room “San Bernardino da Siena”** – 60 persons
- **Restaurant**
- **Bar**





Room "San Francesco"



Room "Jacopone da Todi"

Moreover, the Conference Venue offers the possibility to organise itineraries particularly interesting both for shopping and for the visit of monuments.

Here a list of interesting sites easily connected by **Metro\_A**:

Vatican Museums, S. Pietro, Cola di Rienzo shopping area, Via del Corso, Villa Borghese, Piazza del Popolo, Piazza di Spagna, Fontana di Trevi, Terme di Diocleziano, Basilica of S.Maria Maggiore, Basilica of S.Giovanni, Basilica di S.Paolo, Colosseum and the Roman Forum, S.Pietro in Vincoli.



**EEMODS'17** is an established international conference where policymakers and energy efficiency experts from industry, universities, research labs and standardization organizations meet every two years to discuss **energy efficiency policies and technologies progress in electric motor systems.**