

Second Workshop

February 24th, 2017

Room "Sala Gerace", Department of Computer Science, University of Pisa, Italy

Agenda	
09:00-09:15	Opening with welcome from the Rector of the University of Pisa
09:15-10:45	 The OpenFog Reference Architecture: a unified framework and roadmap to develop compute, network, storage and control technologies in the cloud-to-things continuum - Maria Gorlatova (Princeton University, USA) Fog computing explained - Angelo Corsaro (Prismtech, France)
10:45-11:15	Coffee break
11:15-12:45	 Foggy business models don't need to be misty - Paul Grefen (Eindhoven University of Technology, The Netherlands) Fog and edge computing in telecom networks - Simone Mangiante (Vodafone, UK)
12:45-13:30	Lunch break
13:30-15:00	 Looking to the Future in Domains of Microservices, Cloud and Edge Computing: Osmotic Computing - Massimo Villari (University of Messina, Italy) Deploying data streaming applications in the Fog- Valeria Cardellini (University of Rome "Tor Vergata", Italy)
15:00-15:30	Coffee break
15:30-16:30	Presentations of project results (prototypes) and conclusions
16:30	End of workshop

Useful Information

1. Computer Science Department – How to get there

Address: Computer Science Department ("Dipartimento di Informatica")

Largo B. Pontecorvo, 3 (a.k.a. via F. Buonarroti, 2)

I-56127 Pisa, Italy

Phone: (+39) 050 2212700

By plane

Pisa has an <u>international airport</u> (PSA) with daily flights to various European destinations. The airport is on the outskirts of the town, approximately 3 km from the center. The most convenient way to reach the center is probably by taxi. Taxis are located near the "Arrivals" exit of the air terminal. If there is no taxi out there, you may call the non-stop radio taxi service by dialing (+39) 050 541600. [Alternatively, you can take a city bus at the airport and get off at "Piazza della Stazione" (Railway Station square), then take city bus number 4 and get off at the bus stop in via F. Buonarroti 2.]

By train

Pisa's railway station is on the line from Turin to Rome. There are many connections also with Florence. The train schedule is available at the site of <u>Trenitalia</u>. [Recall that in Italy, before getting on the train, you must stamp your ticket by using those small yellow machines available within the station.] To reach the Department, you can take the city bus number 4 and get off at the bus stop in via F. Buonarroti 2. Alternatively, the Department is at walking distance from the railway station (1.6 km, approximately 25 minutes).



2. Department Map – Sala Gerace

Once you reach Largo B. Pontecorvo, you will be in front of the Department of Mathematics:

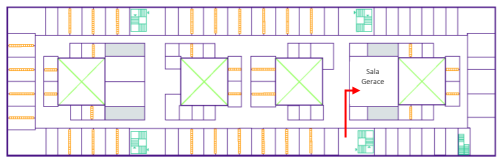


Pass through the gate situated to its left, pass the barrier, and take the first turn on your left. You should see the following:



CS Dpt entrance

The CS department building is located on the second floor inside the building you see on your right. Once inside the CS department, follow the solid-line in the picture below to reach the Sala Gerace.



CS Dpt entrance (2nd floor)