

Timetable of the Lectures March 2015

h	9 Monday	10 Tuesday	11 Wednesday	12 Thursday	13 Friday
9:00	Corrado Di Natale	Dario Zappa	Eugenio Martinelli	Marco Dalla Rosa	Michele Penza
10:00	Corrado Di Natale	Dario Zappa	Matteo Falasconi	Marco Dalla Rosa	Michele Penza
11:00	Julian Gardner	Simone Borri	Jan Mitrovics	Veronica Sberveglieri	closing discussion
12:00	Julian Gardner	Simone Borri	Jan Mitrovics	Veronica Sberveglieri	
Afternoon 17:00/19:00		"CIASPOLADA"	LAB 2 / LAB 3	LAB 1	END

- Dr. **Veronica Sberveglieri**: EN: Food Application
- Prof. **Julian Gardner**: Electronic nose and their application
- Dr. **Jan Mitrovics**: State of the art of ENs / LAB 1
- Dr. **Simone Borri**: Optical Chemical Sensors
- Prof. **Corrado Di Natale**: Introduction to chemical sensors.
- Prof. **Eugenio Martinelli**: Fundamentals of multivariate data analysis for chemical sensors 1 / LAB 2
- Dr. **Dario Zappa**: MOX NWs Chemical Sensors
- Dr. **Matteo Falasconi**: Fundamentals of multivariate data analysis for chemical sensors 2 / LAB 3
- Prof. Marco Dalla Rosa: An overview of the Aroma
- Dr. **Michele Penza**: COST Action TD1105 EuNetAir