



Monday September 4		Tuesday September 5	Wednesday September 6	Thursday September 7	Friday September 8		
8.30-9.00	registration	3. Data Integration (1st part)	Introduction to Graph Data Management, Neo4J	groupwork on assignments	7. Reasoning about Data (1st part)	8.30-9.00	
9.00-9.30	opening session					9.00-9.30	
9.30-10.00	1. Crowd Data Sourcing (1st part)						9.30-10.00
10.00-10.15		coffee break	5. Intelligent Web Data Extraction (1st part)	coffee break	10.00-10.15		
10.15-10.30							10.15-10.30
10.30-11.00			3. Data Integration (2nd part)	groupwork on assignments	7. Reasoning about Data (2nd part)	10.30-11.00	
11.00-11.30	coffee break						11.00-11.30
11.30-11.45	1. Crowd Data Sourcing (2nd part)					coffee break	
11.45-12.00		Meltwater presentation	excursion free time social dinner	5. Intelligent Web Data Extraction (2nd part)	groupwork on assignments	11.45-12.00	
12.00-13.00						12.00-13.00	
13.00-14.00	lunch	lunch		lunch	13.00-14.00		
14.00-15.00	2. Data Quality (1st part)	4. Query answering (1st part)		6. Data, Responsibly (1st part)	groupwork on assignments	14.00-15.00	
15.00-15.30					closing session	15.00-15.30	
15.30-16.00	coffee break	coffee break		coffee break		15.30-16.00	
16.00-17.30	2. Data Quality (2nd part)	4. Query answering (2nd part)		6. Data, Responsibly (2nd part)		16.00-17.30	
17.30-19.30	free time	free time		free time		17.30-19.30	
19.45	welcome	dinner			dinner	19.45	

Lectures: Auditorium

Groupworks: Aula P. Carlo Ruffino

Aula Levante

Aula Azzurra

## Lectures

- 1. Crowd Data Sourcing** Sihem Amer-Yahia, Univ. Grenoble Alpes, CNRS, France; Tova Milo, Tel Aviv University, Israel
- 2. Data Quality** Floris Geerts, Antwerp University, Belgium; Melanie Herschel, Universitaet Stuttgart, Germany
- 3. Data Integration** Alvaro A A Fernandes, University of Manchester, UK; Domenico Lembo, Università di Roma La Sapienza, Italy
- 4. Query answering** Pablo Barcelo, Universidad de Chile; Paolo Guagliardo, University of Edinburgh, UK
- 5. Intelligent Web Data Extraction** Tim Furche, University of Oxford, UK; Paolo Merialdo, Università di Roma 3, Italy
- 6. Data, Responsibly - Fairness, Neutrality and Transparency in Data Analysis** Serge Abiteboul, Inria, ENS Paris, France; Julia Stoyanovich, Drexel University, Philadelphia, USA
- 7. Reasoning about Data** Andreas Pieris, University of Oxford, UK; Emanuel Sallinger, University of Oxford, UK

## Registration

School venue (Collegio Emiliani)

- Sunday September 3rd from 18 to 20
- Monday September 4th from 8:30 to 9

## Welcome Reception

Monday September 4th 19:30

Piscina Groppallo, Genova Nervi

Get-together at the Nervi swimming pool, directly on the sea promenade. Don't forget your swimsuit!

Address: Passeggiata Anita Garibaldi, 17

Meeting Point: Collegio Main Entrance 19:15



## Excursion

Wednesday September 6th 12:15

Porticciolo Genova Nervi

4 hours excursion to sight and observe a wide range of resident mammal species in their natural habitat, the International Cetacean Sanctuary. Leaving by boat from the small port in Nervi, we will arrive in Genova old harbor with some free time to explore Genova old center.

Address: Porticciolo di Nervi

Meeting Point: Collegio main entrance 12:00

## Social Dinner

Wednesday September 6th 20:00

Le Terrazze di Palazzo Ducale

Social dinner at Le Terrazze del Ducale, on the terrace of Palazzo Ducale, offering a spectacular aerial view of Genova old center.

Address: Palazzo Ducale, Piazza G. Matteotti, 9

Meeting Point: Palazzo Ducale Main Entrance on Piazza Matteotti 19:45