

# Ethical and Legal Aspects of Data

1st DEDS School

4 - 8 April 2022 - Athens, Greece

## Program at a glance

		Monday	Tuesday	Wednesday	Thursday	Friday
8:00	8:45	registration				
8:45	9:00	welcome				
9:00	9:30					
9:30	10:00	sem-1	sem-3	sem-4	sem-6	sem-8
10:00	10:30					
10:30	11:00	coffee	coffee	coffee	coffee	coffee
11:00	11:30					
11:30	12:00	sem-1	sem-3	sem-4	sem-6	sem-8
12:00	12:30					
12:30	13:00	lunch	lunch	lunch	lunch	lunch
13:00	13:30					
13:30	14:00					
14:00	14:30	sem-2	student talks (2 rooms)	sem-5	sem-7	sem-9
14:30	15:00					
15:00	15:30					
15:30	16:00	coffee			coffee	coffee
16:00	16:30		coffee			
16:30	17:00	sem-2		free time	sem-7	sem-9
17:00	17:30		student talks (2 rooms)			closing
17:30	18:00	free time				
18:00	18:30				free time	
18:30	19:00					
19:00	19:30			social event		participants' departure
19:30	20:00	dinner	dinner		dinner	
20:00	20:30					
20:30	21:00					

## Seminars

### Sem-1: Prodromos Tsiavos, Onassis Group

*AI and the EU acquis: Toward a paradigm shift in regulating technologies in the EU*

### Sem-2: Toon Calders, University of Antwerp

*Introduction to Fairness in ML*

### Sem-3: Daniele Dell'Aglio, Aalborg University

*Share your data and hide your secrets! A brief introduction to data privacy*

### Sem-4: Minos Garofalakis, Athena RC

*TBA*

### Sem-5: Invited talks

1) Lora Frayling, Health Data Insight (HDI), UK

*The Simulacrum: Sharing privacy-preserving synthetic data to support healthcare research*

2) Aggelos Kiayias, University of Edinburgh & IOHK

*Decentralizing Information Technology: The Advent of Resource Based Systems*

### Sem-6: Natasa Milic-Frayling, Intact Digital Ltd

*Responsible Innovation and Quality Assurance in Data Science & AI*

### Sem-7: Georgia Koutrika, Athena RC

*Fairness in Algorithmic Systems: a Reality or a Fantasy?*

### Sem-8: Jorge-Arnulfo Quiané-Ruiz, TU Berlin

*On Democratizing Data Access and Processing: Current Efforts and Open Problems*

### Sem-9: Natalia Manola, Elli Papadopoulou, Manolis Terrovitis, OpenAIRE/ARC

*FAIR and Open Science practices: creating advantages in the European Research Area*