



## *DALIDA: DAta LIabilities DAmaGes*

### **4.3.2024: EU data economy and fundamental rights protection. Scuola Superiore Sant'Anna. Piazza Martiri della Libertà 33, Pisa. Room 6.**

*9.00 Welcome @Scuola Superiore Sant'Anna*

Introduction to DALIDA: DAta LIabilities, and DAmaGes, D. Amram

10.00 Digital platforms and fundamental rights, C. Sganga

11.00 Consumer protection in the digital environment, A. Davola

*Research Insights*

*Initiative promoted under the PRIN PNRR 2022, Self-assessment Network Impact Program, SNIP*

Due diligence and self-assessment under the DSA, A. Davola – C. Sganga – D. Amram

*Light Lunch in Chiostro*

14.30 Economic value of digital economy: financial losses, reputational damage, loss of customer trust, A. Davola

16.30 Accountability and the EU data strategy initiatives, D. Amram

*18.00 Extra curriculum activity: "Le Avanguardie" Exhibition – Palazzo Blu, Pisa.*

*19.00 Happy Hour in collaboration with BRIEF Research Infrastructure.*

### **5.3.2024: Pecuniary and non-pecuniary losses assessment: towards a digital transition. Scuola Superiore Sant'Anna. Piazza Martiri della Libertà 33, Pisa. Room 6.**

9.00 Pain and suffering and the forensic barèmes, B. Guidi, ASL Toscana Centro

11.00 Pecuniary and non-pecuniary losses: heads of damages in a comparative perspective, D. Amram

*Free Lunch at the Scuola Sant'Anna Canteen*

14.00 Data analysis and algorithms applied to case-law: risks and opportunities, D. Amram

16.00 Case-study: personal injury awards, D. Amram

*Extra curriculum activity: Simulation the Predictive Justice Platform project, I. Carnat*

### **6.3.2024: Technology innovation and new opportunities for the victim recovery. The BioRobotics Institute. Via R. Piaggio 34, Pontedera. Room 3.**

*Bus transfer to Pontedera at 8.30*

*9.00 Welcome @ The BioRobotics Institute, Pontedera*

Technology innovation and new opportunities for the injured persons. Interdisciplinary remarks, D. Amram

9.30 Case-study 1: Hand Prosthesis & visit to the Artificial Hands Area, M. Controzzi

11.30 Case-study 2: Exoskeletons & visit to the Wearable Robotics Lab, S. Crea

*Light Lunch at the BioRobotics Institute*

15.00 Case-study 3: Tissues & visit to the Regenerative Technologies Lab, L. Vannozzi

17.00 Allied technologies and the consequences on pain and suffering system, D. Amram

*Extra curriculum activity: visit to the Museo Piaggio @Pontedera*

*Bus transfer back to Pisa at 17.30*

### **7.3.2024: Digital scenarios and their risks for the victim.**

**Scuola Superiore Sant'Anna. Piazza Martiri della Libertà 33, Pisa. Room 6.**

9.00 The AI package and the consequences on national tort law systems, G. Comandé

11.00 Digitalisation of healthcare services and medical malpractice, G. Comandé

*13.00-14.00 Free Lunch at the Scuola Sant'Anna Canteen*

14.00 Risk management and insurance profiles, M. Gagliardi

16.00 Case-study on data processing and damages compensation, D. Amram

*Extra curriculum activity: Results of the MSCA project on Full Compensation of Non-Pecuniary Damages to Reconcile Equal Treatment and Personalisation, A. Parziale, Maastricht University.*

### **8.3.2024: Non-material damages in the digital era.**

**Scuola Superiore Sant'Anna. Piazza Martiri della Libertà 33, Pisa. Room 6.**

*Living Lab*

*Within the Permanent Observatory on Personal Injury damages Compensation*

9.00 Emotional distress, psychological harm, and moral damages: new protocols of assessment and the role of virtual realities, D. Amram

*14.00-15.00 Free Lunch at the Scuola Sant'Anna Canteen*

15.00 - 18.00 Exams and Wrap up, D. Amram

*Extra curriculum activity: Simulation of the Digital Barème Platform Dr. Duccio Luchini, Medexpert srl*

*Extra curriculum activity: Visit to Piazza dei Cavalieri, Piazza dei Miracoli and the Leaning Tower @Pisa*