

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