

### **European Winter Meeting, Rome, Italy**

## Itinerary and Agenda - January 27th - January 29th 2023

### Friday, January 27th

- 19.15 Meet in Donna Camilla Savelli Hotel Foyer, to walk to Antica Pesa (very short walk).
- 19.30 Reception and Dinner at Antica Pesa (Via Garibaldi 18, Rome)

(Dress code-smart casual)

#### Saturday, January 28th

09:30 – 17.00 General Meeting at Donna Camilla Savelli Hotel, Via Garibaldi 27, 00153 Rome

#### Evening:

- 18.55 Meet in Hotel foyer
- 19.00 Minibus to Palazzo Ferrajoli (Piazza Colonna 355, Rome)
- 19.30 Reception, followed by Dinner at 20.00
- 22.45 Return minibus to Hotel

(Dress code - Smart. Jacket and tie for gentlemen)



# AGENDA LNA EUROPE WINTER MEETING - SATURDAY, 28<sup>th</sup> JANUARY 2023

(Donna Camilla Savelli Hotel, Via Garibaldi 27, 00153 Rome)

- 09.30 Welcome and Introduction/presentation from hosts, 2 Legal
  - Approval of General Meeting minutes, Glasgow, Scotland (25th June 2022)
  - Candidates for membership:
    - WB Legal (Serge Wilinski) Paris, France
    - Nathan & Condrotte (Aline Condrotte), Luxembourg
  - LNA matters:
    - Board matters
    - o Financial matters
- 10.30 Guest Speaker Dott. Massimiliano Viale. 'A sketch of Complexity: from disordered systems to neural networks and Al'.
- 11.0 11.30 Coffee break (30 mins)
- 11.30 Guest Speaker Prof. Emanuele Frontoni 'Artificial intelligence: threats, opportunities and case histories.'
- 12.00 Panel discussion (30 mins plus Q&A) 'Second Generation of Entrepreneurs' led by Camillo Vespasiani (2Legal), Alessandra Cimini (Western Co SRL) and Marco Vespasiani (Meteda SRL)
- 12.45 Lunch and group photo
- 2.00 Panel & Discussion Law firm management (covering family firms, succession, fees and costs).
- 3.00 Social Media update
- 3.15 Guest speaker Josefina Ares Gutierrez. 'Portraits of Lawyers in Film'
  - Global Meeting Paris, France (15-18 June 2023)
  - US update
  - AOB
- Concluding coffee



#### **BIOGRAPHIES**

**Dott. Massimiliano Viale**: During his PhD, Dott. Viale worked extensively on disorder systems with a focus on optimization algorithms which are inspired by analogy between spin glass and NP-problems. Later, as a researcher, Dott. Viale started to deal with collective biological behavior. In the main, he developed many-bodies tracking algorithms and statistical inference methods to the study of bird flocks and, over a period of about 10 years, he has contributed to notable scientific publications on this subject.

Currently Dott. Viale works on general issues concerning the equilibrium properties of soft and active matter systems and on the possibility of building, by starting from the experimental data, effective models able to describe the behavior of granular materials.

**Emanuele Frontoni** is currently a Full Professor of computer science with the University of Macerata and the Co-Director of the VRAI Vision Robotics & Artificial Intelligence Lab.

His research interests include computer vision and artificial intelligence with applications in robotics, video analysis, human behavior analysis, extended reality and digital humanities.

He is the author of over 230 international articles and collaborates with numerous national and international companies in technology transfer and innovation activities.

He has been Program Chair or General Chair of various international conferences and summer schools (e.g. IEEE / ASME MESA Mechatronic Embedded System & Applications 2016 and 2017, IEEE ECMR European Conference on Mobile Robotics 2017, BigDat 2020, DeepLearn 2021) and co-organizer of many international workshops (eg DeepRetail @ ICPR 2020, D2CH @ CVPR 2021, AI4DH @ ICIAP 2022).

He is also involved in several national and international technology transfer projects in the fields of AI, Deep Learning, data interoperability, cloud-based technologies, and big multimedia data analysis, extended reality and digital humanities.

He is a member of the European Association for Artificial Intelligence, the European AI Alliance, and the International Association for Pattern Recognition. He served as expert for the EU Commission in the AI H2020 and Horizon Europe Calls and he is currently co-speaker of the European IPEI CIS (Important Project of Common European Interest - Cloud Infrastructure and Services) for the AI services of the next generation of European cloud — edge services.

Josefina Ares has been teaching English and training teachers for more than twenty-five years. Her experience comes from teaching all ages and levels. She has worked for many different academies around the world, including International House and The British Council. She is also a Cambridge examiner and examines all ages and levels from Young Learners to IELTS. She is a freelance speaker and collaborates with MacMillan, Cambridge and Mondadori at a variety of teachers' events including TESOL conferences.

Josefina has many different passions and hobbies which include watching films, dancing tango, amateur acting and singing in a choir.