
Sunday **8 September 2019**

17:00 – 19:30 Registration & Welcome drink CIIRC/Penthouse

Monday **9 September 2019**

8:00 – 9:30 Registration Hotel International

9:30 – 10:00 Opening ceremony Hotel International

10:00 – 11:00 **Simple Properties with Considerable Impact: Some
Mathematical Comments and Examples** Hotel International/Congress Hall

Erich Peter Klement

11:00 – 11:30 Coffee break Hotel International

11:30 – 12:30 **Fuzzy Sets beyond Zadeh: Where Do We Go from Here?** Hotel International/Congress Hall

Didier Dubois

13:00 – 14:30 Lunch CIIRC/Respirium

14:30 – 16:10 Parallel sessions 1–4 CIIRC

16:10 – 16:40 Coffee break CIIRC/Respirium

16:40 – 18:20 Parallel sessions 5–8 CIIRC

Tuesday **10 September 2019**

9:30 – 10:30 Parallel sessions 9–12 CIIRC

10:30 – 11:00 Coffee break CIIRC/Respirium

11:00 – 13:00 Parallel sessions 13–16 CIIRC

13:00 – 14:30 Lunch CIIRC/Respirium

14:30 – 15:50 Parallel sessions 17–20 CIIRC

15:50 – 16:20 Coffee break CIIRC/Respirium

16:20 – 17:20 **How Computer Vision Inadvertently Embraced Zadeh's Ideas** CIIRC/Red Hall

Carlos Lopez-Molina

17:30 – 18:30 EUSFLAT Assembly CIIRC/Red Hall

Wednesday **11 September 2019**

9:00 – 10:00 **Towards Structured Vector Representations of Knowledge** CIIRC/Red Hall

Steven Schockaert

10:00 – 10:30 Coffee break CIIRC/Respirium

10:30 – 11:30 Parallel sessions 21–24 CIIRC

11:40 – 12:40 Parallel sessions 25–28 CIIRC

12:40 – 14:00 Lunch CIIRC/Respirium

14:00 – 18:30 Free afternoon

17:00 – 18:30 Guided tours (optional) Prague Castle

18:30 – 23:30 Social dinner Martinický palác

Thursday **12 September 2019**

9:30 – 10:30 **Fuzzy differential equations: on the properties of their
solutions and some applications** CIIRC/Red Hall

Rosana Rodríguez-López

10:30 – 11:00	Coffee break	CIIRC/Respirium
11:00 – 12:40	Parallel session 29–32	CIIRC
12:40 – 14:00	Lunch	CIIRC/Respirium
14:00 – 15:40	Parallel sessions 33–36	CIIRC
15:40 – 16:10	Coffee break	CIIRC/Respirium
16:10 – 17:10	Parallel sessions 37– 40	CIIRC

Friday

13 September 2019

9:30 – 10:50	Parallel sessions 41–44	CIIRC
10:50 – 11:20	Coffee break	CIIRC/Respirium
11:20 – 12:20	Graded Model Theory: A Logical Study of Weighted Structures <i>Carles Noguera</i>	CIIRC/Red Hall
12:20 – 12:30	Closing ceremony	CIIRC/Red Hall
12:30 – 14:00	Farewell party / Lunch	CIIRC/Respirium