

FRIDAY, September 16th	
8:45-9:00	Registration
9:00-10:00	Keynote Speaker Talk 3: Chair: Luis Angel García-Escudero <i>Frank Klawonn</i> and Georg Hoffmann: Using Fuzzy Cluster Analysis to Find Interesting Clusters
10:00-11:00	Invited session "Advances in methods for clustering". Organizer and chair: Francesca Greselin <ul style="list-style-type: none"> • <i>Andrea Cappozzo</i>, Alessandro Casa and Michael Fop: Penalized model-based clustering with group-dependent shrinkage estimation • Luca Insolia and <i>Domenico Perrotta</i>: Tk-merge: Computationally Efficient Robust Clustering Under General Assumptions • <i>Francesca Greselin</i>, Andrea Cappozzo, Luis Angel Garcia Escudero and Agustin Mayo Iscar: Monitoring tools in Robust CWM for the analysis of crime data
11:00-11:30	Coffee break
11:30-12:30	Invited session "Model-Based Clustering and Complex Dimensionality Reduction" Organizer: Maurizio Vichi. Chair: Roberto Rocci <ul style="list-style-type: none"> • <i>Marco Mingione</i>, Maurizio Vichi and Giorgia Zaccaria: Complex Dimensionality Reduction: ultrametric models for mixed-type data • Cinzia Di Nuzzo, <i>Salvatore Ingrassia</i> and Donatella Vicari: An INDSCAL-type approach for three-way spectral clustering • <i>Roberto Rocci</i>, Roberto Di Mari and Stefano Antonio Gattone: Penalized estimation of a finite mixture of linear regression models
12:30-13:50	Invited session "Imprecise probabilities: recent developments" Organizers: Enrique Miranda and Arthur Van Camp. Chair: Enrique Miranda <ul style="list-style-type: none"> • <i>Roman Malinowski</i> and Sébastien Destercke: Copulas, lower probabilities and random sets: how and when to apply them? • <i>Loïc Adam</i> and Sébastien Destercke: Multi-dimensional maximal coherent subsets made easy: illustration on an estimation problem • <i>Arne Decadt</i>, Alexander Erreygers, Jasper De Bock and Gert De Cooman: Decision-making with E-admissibility given a finite assessment of choices • <i>Aziz Omar</i> and Thomas Augustin: Imprecise learning from misclassified and incomplete categorical data with unknown error structure
13:50-15:10	Lunch