

	Monday	Tuesday	Wednesday
9:00 - 9:30	Welcome to participants	Contribution 10	
9:30 - 10:00	Introduction of participants	Contribution 11	
10:00-10:45	Invited: Laureano Escudero	Invited: Laureano Escudero	Turistic Bus & Visit of the Gardeny Castle
10:45-11:00	Café	Café	Visit to the Agro-Technology Pool of Lleida
11:00-11:30	Contribution 1	Contribution 12	
11:30-12:00	Contribution 2	Contribution 13	
12:00-12:30	Contribution 3	Contribution 14	
12:30-13:00	Contribution 4	Invited: Jorge Gonzalo	
13:00-13:30	Contribution 5		
13:30-15:00	Lunch	Lunch	Lunch
15:00-15:30	Contribution 6	Contribution 15	Presentation of EWGs
15:30-16:00	Contribution 7	Contribution 16	Future events
16:00-16:30	Contribution 8	Invited: Jordi Castro	Summary & final conclusions
16:30-17:00	Contribution 9		
17:00-17:15	Café	Café	Café
17:00-18:00	Visit of the city center: "Seu Vella" and "Palau del Rei"	Visit of Museum of Lleida	
18:00-19:30			
19:30-20:00			
20:00-20:30			
20:30-21:00	Dinner	Special Dinner	
21:00-21:30			

- 1 Empirical analysis of a pig supply chain by a two-stage stochastic program.
- 2 [Optimal design of redundant k-out-of-n systems](#)
- 3 A decision support system for sustainable urban e-grocery distribution
- 4 La gestión de los recursos humanos en las empresas industriales tecnológicas
- 5 Estrategias de reducción de objetivos en problemas de decisión con múltiples criterios
- 6 Parallelisation of the cluster benders decomposition method
- 7 A Production Planning model considering uncertain demand using two-stage stochastic programming in a fresh vegetable
- 8 Two stage stochastic model for planning production in a meat packing plant
- 9 Managing uncertainty in regional supply chains: The case of Fresh fruit from Lleida province
- 10 A multi-criteria quality assessment of public transport stations using BWM
- 11 Agricultural Value Chain Dynamics in Olive Oil Industry
- 12 Assessment of sustainability in a rural community of Peruvian Andes
- 13 Criteria analysis for DMA creation using social network community detection
- 14 Análisis de imágenes de georadar para la localización de fugas mediante la aplicación de filtros de varianza
- 15 Optimisation of the sugar cane industry in Cuba under uncertainty
- 16 Robust programming for spatial harvest scheduling optimization – the potential effects of uncertainty

Invited Laureano Escudero:

- \* Time-consistent risk averse in two-stage stochastic mixed 0-1 optimization for Agriculture farm planning under uncertainty.
- \* Risk averse strategies for short- and long-time horizons in multistage optimization under uncertainty.

Invited Jorge Gonzalo: CEO Agrifood Alternative Technologies

- \* Real life optimization in agri-food companies

Invited Jordi Castro:

- \* An interior-point solver for very large structured problems