

First International Symposium on Supply Chain 4.0: Trends, Challenges and Opportunities from the 4th Industrial Revolution, August 28-29, 2017, Limeira, Brazil.

Short Program

DAY ONE – August 28th

Open to registered attendants

Time	August 28, 2017		
13:00 – 13:30	REGISTRATION (at the meeting hall)		
13:30 – 13:45	Room UL12 Welcome – Opening Session FCA Director, Organization Committee		
13:45 – 14:30	Global trends in Industry 4.0 – Sidnei M. da Silva (BOSCH)		
14:45 – 15:45	Room UL12 Thematic session 1 (4 papers, 15 minutes each)	Room UL80 Thematic session 2 (4 papers, 15 minutes each)	WORKSHOP Multi-Agent Modeling Introducing ANYLOGIK
15:45 – 16:15	COFFEE BREAK		
16:15 – 17:15	Room UL12 Thematic session 3 (4 papers, 15 minutes each)	Room UL80 Thematic session 4 (4 papers, 15 minutes each)	WORKSHOP Multi-Agent Modeling Introducing ANYLOGIK
17:15 – 18:00	How Industry 4.0 can impact on internal supply chains and leverage competitive edge – Marco A. Baptista (SIEMENS)		
18:00 – 19:00	COCKTAIL		
19:00 – 19:45	Present challenges for future factory – Paulo G. M. da Rocha (ROCKWELL)		
20:00 – 21:00	Room UL12 Thematic session 5 (4 papers, 15 minutes each)	Room UL80 Thematic session 6 (4 papers, 15 minutes each)	
21:00 – 21:30	Roundtable		
21:30 – 21:45	WRAP UP AND CLOSING SESSION (Organizing committee)		

DAY TWO – August 29th

Open to members of the SC4 Network and invited researchers

Dedicated to foster collaboration among actual and prospect members to SC4 – Room UL12	
Time	August 29, 2017
9:00 – 9:30	Opening Session: Presentation of Collaborative Network on Supply Chain 4.0
9:30 – 10:30	Research Groups Presentations: Competences and ongoing projects
10:30 – 10:45	Break
10:45 – 11:30	Working Group 1 – Thematic Discussion Working Group 2 – Thematic Discussion
11:30 – 12:00	Final presentation
12:00 – 12:30	Closing Session

Dedicated to book collaboration – under invitation (only) – Room UL12	
Time	August 29, 2017
14:00 – 16:00	Discussion about Book chapters and organization as well as the publication process