# Scientific Program

Day 1 - Monday, August 31





08:00 am 09:00 am	REGISTRATION						
09:00 am 10:30 am	Opening  Mainstreaming LCM for sustainable value creation						
10:30 am 11:00 am	COFFEE BREAK & POSTER SESSION						
11:00 am 12:30 am	Plenary Enhancing collaboration and communication towards mainstreaming LCM						
12:30 am 02:00 pm	LUNCH & POSTER SESSION						
02:00 pm 03:30 pm	Mainstreaming LCM in public policy - I	Mainstreaming LCM in SMEs: the benefits of sectorial approaches	Managing life cycle information from supply chain for LCM	Efficient and successful design methods and tools for sustainable industrial systems - I	LCM for chemicals and materials - I		
03:30 pm 04:00 pm	COFFEE BREAK & POSTER SESSION						
04:00 pm 05:30 pm	Mainstreaming LCM using a sector based and regional approach for innovation	Environmental foot printing and labeling: experiences with environmental programs	Global partnerships and collective action to implement LCM	Efficient and successful design methods and tools for sustainable industrial systems - II	LCM for chemicals and materials - I		

# Scientific Program

## Day 2 - Tuesday, September 1





09:00 am 10:30 am	Plenary  Business perspectives on LCM for sustainable value creation						
10:30 am 11:00 am	COFFEE BREAK & POSTER SESSION						
11:00 am 12:30 am	From projects to processes to implement LCM in business	Integrating social aspects in LCM	LCM in the electricity sector	Monetarisation: effective approaches to combine multiple dimensions of sustainability assessment	LCM and Human Toxicity Evaluation		
12:30 am 02:00 pm	LUNCH & POSTER SESSION						
02:00 pm 03:30 pm	Making the life cycle metrics department more relevant in large organizations: from the Cellar to the Stage	LCM for transport & mobility - I	LCM in the energy sector	Organizational LCA (OLCA) is the new tool for LCM	Social metrics in LCM		
03:30 pm 04:00 pm	COFFEE BREAK & POSTER SESSION						
04:00 pm 05:30 pm	LCM for transport & mobility - II	Creating shared value and resource efficiency with LCM along the supply chain	Generating data: LCA databases and datasets quality, assurance and verification	Quantifying and Communicating Avoided Emissions: Panel and Discussion on Standardization Efforts	What processes from research into practice?		

# Scientific Program

### Day 3 - Wednesday, September 2





09:00 am 10:30 am	LCM for building: materials and design	Fostering the implementation of LCA in the food and beverage sector	Mainstreaming LCM in public policy - II	Practices for Hotspots Analysis and Product Sustainability	How collaborative research on Life Cycle may improve LCA practices for businesses: SCORELCA feedback	
10:30 am 11:00 am	COFFEE BREAK & POSTER SESSION					
11:00 am 12:30 am	Dealing with food waste in LCA and LCM	From building design to district evaluation with LCM	LCM and the end of life of products and materials - I	Business-Government Dialogue on Life Cycle Thinking for Sustainability	Practical applications of advanced LCA to LCM - I	
12:30 am 01:00 pm	LUNCH & POSTER SESSION					
02:00 pm 03:00 pm	LCM and communication	Practical applications of advanced LCA to LCM - II	LCM and the end of life of products and materials - II	Mainstreaming LCM around the world through ecoinnovation	LCM for textiles & leather products	
03:00 pm 04:00 pm	Closing  Strengthening the transition to circular economy by LCM					