

Monday, 31 August

	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
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
14:00 -15:30	263 - Mainstreaming EU product policies: Potential advantages and disadvantages <i>Dalhammar, Carl Johan</i>	164 - Using a Capability Maturity Approach to Promote Life Cycle Management in Small- to- Medium Sized Enterprises (SMEs) <i>Swarr, Thomas E.</i>	167 - Activating the hidden data treasure <i>Weidema, Bo Pedersen</i>	585 - Increasing maturity in ecodesign through action research: A longitudinal in-company experience <i>Pigosso, Daniela</i>	209 - Mainstreaming LCM through Capability Maturity Model in an Indian chemicals company <i>Datta, Archana</i>
	465 - Product Environmental Footprint – Development of the T-shirt PEFCR <i>Pesnel, Sandrine</i>	TBA	685 - Framework for assessing social sustainability of supply chain <i>Popovic, Tamara</i>	562 - An Innovative Ecodesign Approach for Communication Services <i>Teulon, Helene</i>	371 - Development of life-cycle inventories of chemical substances: priority needs and call for participation <i>Aoustin, Emmanuelle</i>
	235 - Generating road transport sector LCI data set for policy decision support: a Sri Lankan case study <i>Fernando, Chalaka</i>	198 - Life Cycle Management in Food and Drink SMEs: Challenges for environmental assessments based on life cycle thinking in SMEs <i>Keller, Regula Lisa</i>	429 - Evaluation of water and carbon footprints across the supply chain of the pig meat sector <i>Aldea, Xavier</i>	460 - BEHIND-THE-SCENES OF ECO-INNOVATION AT RENAULT: from collective action to breakthrough concepts <i>Morel, Stéphane</i>	488 - Product Environmental Footprint (PEF) of decorative paints: implementation and results of the PEF screening <i>Huguet Ferran, Pau</i>
	534 - German Environment Agency's Minimum Requirements on Packaging LCAs <i>Kauertz, Benedikt</i>	257 - Product classification for enabling systematic and sectorial Life Cycle Assessment in German furniture industry <i>Wenker, Jan L.</i>	339 - Challenges by applying LCA across value chains <i>Krüger, Christian</i>	344 - New research opportunities in eco-innovation from two years of collaborative research projects <i>Cluzel, Francois</i>	505 - Impacts versus benefits of products – sustainability assessment looking at both sides of the coin <i>Pilz, Harald</i>
	407 - Western Cape Regional Resource Flow Model: Environmentally Extended Input Output Analysis to Inform Public Policy <i>Janse van Vuuren, Pieter Frederik</i>	627 - Step by step from LCA to LCM IN SMEs: CASE OF HELIOPAC <i>Jost, Romain</i>	680 - eFootprint for integrated environmental management along supply chain @ internet age <i>Wang, Hongtao</i>	367 - Challenges when evaluating Product/Service-Systems through Life Cycle Assessment <i>Kjaer, Louise Laumann</i>	533 -The example of A.I.S.E.'s Product Environmental Footprint Category Rules (PEFCR) pilot project on household heavy duty liquid laundry detergents <i>Henry, Christelle</i>
	Discussion	Discussion	Discussion	414 - Selecting Eco- Maintenance Strategy for System of Renewable Energy Production <i>Tchertchian, Nicolas</i>	636 - P2P Program: the eco-design, eco-production and eco-elimination of solid propulsion boosters for next generation launchers <i>Ludovic, Dario</i>

	Mainstreaming LCM using a sector based and regional approach for innovation	Environmental footprinting and labeling: experiences with environmental programmes	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 - II
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
16:00 - 17:30	501 - Life-cycle approaches to regional development <i>Balkau, Fritz</i>	260 - The PEPECopassport® program: an international sector-specific framework for Type III environmental declarations <i>Catalan, Caroline</i>	451 - From current practice to harmonized cross-sectorial Life Cycle Sustainability Assessment <i>Kralisch, Dana</i>	273 - A LCA-integrated mixed-integer multiobjective optimization platform for eco-design of conventional potable water plants and their life cycle networks <i>Ahmadi, Aras</i>	280 - SewageLCI 1.0 – A first generation inventory model for quantification of chemical emissions via sewage systems. Application on chemicals of concern <i>Gallice, Aurélie</i>
	409 - Western Cape Regional Resource Flow Model: Using Life Cycle Thinking to Examine the Resource Intensity of Agricultural Value Chains <i>Pineo, Catherine</i>	191 - "Base IMPACTS ®": setting up a database to support the French footprint programme on mass market products <i>Rethore, Olivier</i>	315 - Mainstreaming LC Thinking Worldwide – Building Critical Mass in Emerging and Rapidly Growing Economies through Capacity Building <i>Bajaj, Sanjeevan</i>	695 - A tool for LCA and LCC of heat supply systems <i>Knecht, Kevin Michael</i>	301 - Integrated Analysis of Solvents for Adhesives <i>Camargo, André M.</i>
	173 - Influence of developing LCM notion in Europe to Caucasus and neighboring regions <i>Valiyev, Vasif</i>	622 - The batteries Product Environmental Footprint: Environmental communication on batteries in BTB <i>Siret, Clemence</i>	274 - Managing global supplies of technology metals: the Conflict-Free Sourcing Initiative <i>Young, Steven B</i>	530 - Methodology for evaluating the sustainability of products and processes - Application to alternative substitution techniques of chromium VI <i>Jugy, Camille</i>	390 - Unique LCA modeling approaches to developing process benchmarks and hotspots for the global manganese alloy industry <i>Davourie, Julia</i>
	504 - Introducing the extended product approach and product category rules for motor systems <i>Auer, Johannes</i>	202 - Investigating options for different compliance systems for Product Environmental Footprint (PEF) declarations <i>Tostivint, Clément</i>	467 - Collaborations to manage life cycles – identified values from a long lasting commitment between academy, industry and government in Sweden <i>Palander, Sara</i>	291 - Development of a tool for Eco-designing AirFrame: LEAF <i>Chanoine, Augustin</i>	450 - Preferable, profitable and possible – the interplay between research approaches and industrial experience in finding common routes to more sustainable industrial systems <i>Rex, Emma</i>
	549 - Mainstreaming Life Cycle Management and Ecodesign in the agrofood Industry: A sector based and regional approach in Northern France <i>Renault, Quentin</i>	579 - Product Carbon Footprint Study of Lenovo Laptop <i>Gong, Xun</i>	516 - Industrial chairs – a proven collaboration concept and promising perspective for industry and academia to commonly advance science and improve the management of life cycles <i>Rosenbaum, Ralph</i>	387 - Multi-criteria decision support for sustainable asset management and its application in the shipping sector <i>Niekamp, Stefanie</i>	604 - Environmental Life Cycle Assessment of OEM Automotive Paint Shop Technologies <i>Glaspie, Rebecca</i>
	Discussion	Discussion	448 - Review of 5 years of cooperative life cycle management within the European coatings industry <i>Carasso, Emilie</i>	391 - Water footprint calculation: application to urban water cycle <i>Penru, Ywann</i>	620 - Life Cycle Assessment as a Tool for Understanding Material Efficiency Strategies relating to the Circular Economy <i>Coleman, Nick</i>

Tuesday, 1 September

	From projects to processes to implement LCM in business	Integrating social aspects in LCM	LCM in the electricity sector	Monetisation: effective approaches to combine multiple dimensions of sustainability assessment	LCM and human toxicity
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
11:00 - 12:30	135 - From projects to processes in LCM - different companies - different pathways - comparable necessities - consistent basis <i>Baitz, Martin</i>	754 - A comprehensive review of evaluation methods in social performance (Type I) S-LCA and their potential for integration with leading CSR frameworks <i>Garrido, Sara R.</i>	168 - Life Cycle Assessment of decommissioning a nuclear power plant <i>Seier, Maximilian</i>	288 - Environmental Benefits & Costs of Polyethylene (PE) <i>Kabe, Yuki H.O.</i>	760 - Life Cycle Assessment and Risk Assessment : comparison based on products examples <i>Castelan, Guy</i>
	314 - Inclusion of Life Cycle Concepts in Sustainability and CSR Guidelines for Indian Public Sector Enterprises <i>Pavadia, Ashok Kumar</i>	597 - Materiality Analysis in the Value Chain using E-LCA and S-LCA for GRI G4 Sustainability Reporting <i>Singh, Rajesh Kumar</i>	247 - Novel life cycle assessment approaches for flexible electro-chemical energy storage <i>Böss, Florian</i>	468 - Monetisation of environmental impacts in the new 2015 EPS version <i>Steen, Bengt A.</i>	758 - Life Cycle Management and Toxicity Assessment: Apples and Oranges; or Two Sides of the Same Coin? <i>Goedkoop, Mark</i>
	215 - Good examples – of importance to influence not yet devoted to learn how to benefit from the life cycle perspective <i>Wikström, Anna</i>	592 - Can organizational level strengthen the implementation of S-LCA? <i>Martinez-Blanco, Julia</i>	395 - Turning data-intensive life cycle framework into policy-relevant communication tools: the case of electricity systems <i>Gibon, Thomas</i>	506 - Eco-efficient recycling and (plastic) waste management based on Cost-Benefit Analyses <i>Pilz, Harald</i>	759 - Are the additional impact categories human toxicity, particulate matter formation and ionising radiation ready for uptake in the CEN standards EN 15804 and EN 15978? Presentation of the evaluation framework and intermediate evaluation results <i>Lam, Wai C.</i>
	738 - Life Cycle Management and Sustainability as a Business Driver in the Value Chain: How to make it happen <i>Rebitzer, Gerald</i>	442 - PSILCA – A new, comprehensive, interactive database for Product Social Impact Life Cycle Assessment <i>Eisfeldt, Franziska</i>	430 - Life cycle assessment of the high voltage transmission system in Iceland <i>Kjeld, Alexandra</i>	517 - 130+ Swiss Army Knives that will solve all interpretation problems in impact assessment <i>Goedkoop, Mark</i>	756 - Life cycle considerations in assessing alternatives to substitute hazardous chemicals in consumer products <i>Fantke, Peter</i>
	238 - I2P3 - Implementation of sustainability assessment as part of strategic innovation management of a large specialty chemicals company <i>Kirchner, Martin</i>	TBA	507 - GHG Emission and Energy Payback Time of AC Electricity Generated by SunPower® Oasis® Photovoltaic Power Plant <i>Francke, Loic</i>	730 - Resources & Ecosystem Services: capturing the loss of resources functional value in LCIA <i>Bulle, Cécile</i>	222 - ToxScale – A new Human and Eco Toxicity Indicator System with for Life Cycle Assessments <i>Saling, Peter R.</i>
	249 - Integrating Life Cycle Engineering into the automotive product development process <i>Broch, Florian</i>	182 - LCSA methodological framework for a biorefinery case study: Norway versus USA <i>Brekke, Andreas</i>	714 - SOLCA, a tool to assess environmental impacts of photovoltaic systems <i>Payet, Jérôme</i>	Discussion	Discussion

	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
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
14:00 - 15:30	199 - Life Cycle Assessment management within the Solvay Group: a testimony <i>Viot, Jean-Francois</i>	125 - LCA of InCar plus Automotive Solutions <i>Chan, Jia-Uei</i>	305 - Life Cycle Assessment of Electricity Generation: the case of Mauritius <i>Brizmohun, Ravina</i>	Introduction + the OLCA guide launch	193 - Applying product related sustainability assessment to identify hotspots in the production of key materials for the automotive industry <i>Tarne, Peter</i>
	503 - How to get LCA results out of LCA department in to the board room <i>Gaasbeek, Anne</i>	591 - Life Cycle Design and Engineering Lab for Lightweight Concepts <i>Kaluza, Alexander</i>	401 - Environmental impacts from future deep geothermal power plants – a parameterised, prospective LCA-cost model <i>Treyer, Karin</i>	214 - Launch and Roadtesting of the Guidance on Organizational LCA by the UNEP/SETAC Life Cycle Initiative <i>Martinez-Blanco, Julia</i>	259 - Product Social Impact Assessment of a Run On Flat Tire <i>Fantes, João</i>
	398 - The Business Value of Life Cycle Approaches – PE INTERNATIONAL and Johnson & Johnson <i>Fava, James</i>	213 - New recycling technologies by Continental to improve the tire life cycle balance sheet <i>Topp, Andreas</i>	588 - Energy and environmental impacts of energy related products: the case study of a device for reducing natural gas consumption in the production of sanitary hot water <i>Cellura, Maurizio</i>	180 - O-LCA study for Sustainable Procurement <i>Ohashi, Kenji</i>	306 - Social Metrics for chemical products Procurement
	286 - Managing Sustainability in Innovation Projects <i>Kabe, Yuki H.O.</i>	603 - Expanding the scope of transport emission inventories – from well-to-wheel analyses to a life cycle assessment approach <i>Biemann, Kirsten</i>	595 - Environmental due diligence of CO2 capture technologies <i>Strømman, Anders H.</i>	210 - Developing a Carbon Footprint inventory for a regional network of municipalities <i>Larsen, Hogne N.</i>	496 - Social Issues in the automotive sector: review of existing approaches and the social LCA application scene <i>Zanchi, Laura</i>
	540 - From LCA projects to life cycle management : the Total M&S 's experiment of initiatives to implement the life cycle thinking and life cycle management <i>Verrat, Céline</i>	512 - Clarity leads to differentiation - a novel approach to create value from LCA <i>Bischof, Eric W.</i>	660 - Carbon hotspot analysis of hydrogen energy carriers <i>Kudoh, Yuki</i>	261 - Developing and testing common rules to quantify The Organisation Environmental Footprint in Retail Sector <i>Poivet, Romain</i>	498 - Enhancing operational social LCA methods for proper sustainability assessment in LCM <i>Pfister, Stephan</i>
	Discussion	Discussion	Discussion	Discussion	Discussion

Tuesday, 1 September

	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?
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
16:00 - 17:30	328 - Leveraging IMDS to support environmental and risk analysis within the automotive supply chain <i>Fruehbuss, Thomas</i>	236 - The application of Life Cycle Management Capability Maturity Model at Freudenberg Non-Wovens South Africa <i>Ruiters, Lee-Hendor</i>	266 - Developing a Quality Management System for LCA data sets – the case of the LCA-CIRAD platform for tropical products <i>Biard, Yannick</i>	243 - Assessment of Avoided Emissions of ICT Solutions and Organization <i>Ioka, Hiroko</i>	139 - Transferring LCA research into industry through customised LCA tools– an example from the Australian sugar industry <i>Renouf, Marguerite A.</i>
	474 - How to include noise impacts in car and lorry fleet management with ecological scarcity 2013 <i>Tschuemperlin, Laura</i>	313 - Linking the Local Consumption of Nickel to Global Supply Chain: <i>Nakajima, Kenichi</i>	276 - Simplifying data creation and use in large LCI databases <i>Wernet, Gregor</i>	351 - Guideline of estimating the contribution to the avoided emissions of products from life cycle perspective <i>Inaba, Atsushi</i>	188 - Call for action from chemical industry to environmental science <i>Letinois, Ulla</i>
	239 - An example of integration method of social aspect in the life cycle assessment of a product in automotive sector <i>Traverso, Marzia</i>	334 - Potential material efficiency improvements via PSS: the case study of a truck manufacturer and one of its component suppliers <i>Diener, Derek L.</i>	322 - Transformingecoinvent for fun and profit <i>Mutel, Christopher L</i>	358 - Understanding the context of improvements - from greenwash to planet savers <i>Schmidt, Jannick H.</i>	229 - Addressing thermal pollution in LCA: from an industrial need to an operational tool through a research project <i>Bayart, Jean-Baptiste</i>
	513 - Geopolitical related supply risk as a new indicator for sustainable supply chain management under the life cycle sustainability assessment framework: the case of electric vehicles <i>Gemechu, Eskinder D.</i>	449 - LCM knowhow in collective action and comprehensive metric: a booster for circular economy? <i>Morel, Stéphane</i>	446 - Towards a global network of interoperable LCA databases <i>Milà i Canals, Llorenç</i>	369 - Addressing the Avoided Emissions Challenge: Guidelines from the Chemical Industry <i>Kerkhof, Annemarie</i>	432 - Enhancing transferability of a technology by joining efforts between concerned research and industry stakeholders during data collection and inventory building for LCA <i>Naveaux, Elise</i>
	254 - Spatial distribution of LCA results for the use phase of extended range electric vehicles <i>Bos, Ulrike</i>	509 - Sustainability Assessment of value creation processes in manufacturing – challenges and approaches for the use case of pedelegs <i>Minkov, Nikolay</i>	577 - eFootprint / CLCD for LCA study and database development @ internet age <i>Wang, Hongtao</i>	742 - Quantifying avoided emissions - big opportunities and big risks <i>Rebitzer, Gerald</i>	648 - SEARRCH – A converging scientific and stakeholders approach to design the framework for sustainability evaluation of Carbon fibers reinforced polymer recycling industry <i>Cadene, Anne-Laure</i>
	573 - Life cycle assessment of lead-acid batteries used in electric bicycles in China <i>Liu, Wei</i>	618 - “Sustainable Solution Steering”: BASF’s portfolio segmentation methodology to monitor and steer the portfolio based on sustainability needs in the value chain <i>Schaffranek, Talke F.</i>	684 - Adapting of Life Cycle Inventories of agricultural products to regional contexts: the case of Brazilian soybeans <i>Frihauf, Claudia V.</i>	Discussion	Discussion

Wednesday, 2 September

	LCM for buildings: 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
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
9:00 - 10:30	246 - Environmental impact considerations of building materials under different methodological approaches <i>Solli, Christian</i>	170 - Chemistry meets Nutrition – Amino Acids as advanced technology to improve sustainability of livestock production <i>Binder, Michael</i>	140 - An International Survey on the Cost of Product Category Rules and Environmental Product Declarations <i>Tasaki, Tomohiro</i>	Introduction	169 - How to integrate the spatial dimension in LCA <i>Querleu, Cecile</i>
	386 - Low-carbon buildings: How representative are LCA results at early design stages? <i>Peñalosa, Diego</i>	461 - LCA of dairy products differentiating milk, cheese, yoghurt etc. <i>Reinhardt, Guido</i>	494 - Promising options for integrating LCA in policy <i>Finkbeiner, Matthias</i>	615 - The use of life cycle approaches in industry – Experiences, best practices and open questions from various sectors <i>Otte, Nikolaj</i>	279 - Initial specification of data quality in LCA <i>De Caemel, Bernard</i>
	TBA	560 - Life Cycle Management and The U.S. Dairy Sustainability Commitment: assessing, measuring, mitigating, and communicating the industry's environmental impact <i>Wang, Ying</i>	692 - Road to Zero: MYTH OR REALITY? <i>Teulan, Helene</i>	Discussion	281 - Circular economy: Concepts and evaluation methods <i>Verzat, Benoît</i>
	613 - Modeling LCA of urban water systems: public infrastructure management in link with water resource availability <i>Loubet, Philippe</i>	582 - Strengths and limitations of LCA in agricultural products eco-conception: analysis of an agro-ecological strategy in vine-growing <i>Mevel, Gildas</i>	TBA		320 - Coupling GIS and LCA. What are the possible outcomes for companies? <i>Querini, Florent F.</i>
	726 - Are passive houses really efficient across the whole Life Cycle? Case study of environmental impacts induced by the choice of building materials in energetically efficient buildings <i>Boury, Frédéric</i>	594 - Addressing the complexity in LCM of food systems – an integrated approach <i>Sonesson, Ulf G.</i>	316 - LCA in agricultural policy making: comparing domestic and imported food <i>Nemecek, Thomas J.</i>		Discussion
	Discussion	Discussion	Discussion		

	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
Room	Amphi A	Amphi B	Amphi C	Room E	Room F
11:00 - 12:30	149 - ONE TWO WE – Life cycle management in canteens together with suppliers, customers and guests <i>Jungbluth, Niels</i>	150 - Application of life cycle assessment in urban projects <i>Roux, Charlotte</i>	729 - Obstacles and opportunities to mainstream Life Cycle Management of End of Life sector throughout supply chains: lessons learnt in Northern France <i>Haquette, Marc</i>	Introduction	411 - Regionalized assessment using LC IMPACT and ecoinvent: Case study of electricity production <i>Mutel, Christopher L.</i>
	203 - Quantification of environmental impacts (carbon footprint, water footprint and land use) of lost and wasted food at global level <i>Tostivint, Clément</i>	372 - More Value, Less Impact: Sustainable Value Creation in Construction Industry <i>Fiúza, Clara</i>	307 - Integration of Life Cycle Assessment and Multi-Criteria Analysis for improved policy guidance in organic waste management <i>Angelo, Ana C.</i>	233 - LCM implementation through partnerships between public and private sectors <i>Vargas Moreno, Oscar A.</i>	227 - Refining the spatial resolution of water footprint characterization factors to identify new Life Cycle Management levers: application to the water resources used for drinking water production in Paris area <i>Bayart, Jean-Baptiste</i>
	510 - LCM for Food and Beverages <i>Thoma, Greg</i>	483 - Lessons learned from establishing an environmental benchmark for residential buildings <i>Tschuempelin, Laura</i>	646 - LCA and eco-efficiency of advanced wastewater treatment to remove micro pollutants <i>Dinkel, Fredy</i>	557 - National dialogue between business and government on Environmental Footprint to support development and implementation <i>Riise, Ellen</i>	217 - Regionalization of water consumption and the effect on water footprint results for hydropower <i>Modahl, Ingunn S.</i>
	606 - Evaluating food waste prevention strategies by means of Input-Output LCA <i>Schmidt, Jannick</i>	523 - Environmental and social evaluation of the new district of Txomin Enea (San Sebastian) and investigation of optimisation scenarios <i>Pousse, Maxime</i>	673 - Allocation formula for recycling and co-production in all product sectors <i>Schrijvers, Dieuwertje</i>	565 - Industry perspective to the implementation of Sustainable Production and Consumption tools in Mexico <i>Suppen, Nydia</i>	721 - Regionalised LCIA implementation in LCA software for decision-making analysis in LCM <i>Rodríguez, Cristina</i>
	710 - Food wastage prevention: what are we really avoiding? – an LCA-based approach <i>Cánovas Creus, Alba</i>	TBA	375 - Design for recycling at Steelcase: expertise and lessons learned from a proactive office furniture company <i>Zinck, Sebastien</i>	747 - Collaborative Activities between Business Sectors and Policy Makers for Sustainable Consumption and Production in Japan <i>Hirao, Masahiko</i>	708 - Inventories regionalization: the Brazilian experience on agribusiness <i>Matsuura, Marilia Ieda Da S. Folegatti</i>
	Discussion	Discussion	487 - Comparison of two End-of-Life approaches in the background of LCA – PEF formula vs. Multi-Recycling-Approach <i>Mengarelli, Marco</i>	Discussion	Discussion

Wednesday, 2 September

	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
Room	<i>Amphi A</i>	<i>Amphi B</i>	<i>Amphi C</i>	<i>Room E</i>	<i>Room F</i>
14:00 - 15:00	561 - A Communication Tool for Sales Forces in BtoB Market <i>Durieux, Xavier</i>	709 - Dynamic Life Cycle Assessment modeling of the use phase: the case of a school <i>Popovici, Emil</i>	TBA	172 - A collective contribution to improve ecoinnovation management inside companies <i>Falchi, André</i> 418 - Original Methodology based on LCA for Environmental Assessment of products <i>Andries, Véronique</i>	156 - A distributed system for traceability and sustainability assessment of leather shoes supply chains <i>Marconi, Marco</i>
	713 - Sustainability-related communication and decision-making in design of automotive production lines <i>Bey, Niki</i>	612 - Geopolitical trading risk in petrochemical industries of the carbon fiber supply chain <i>Helbig, Christoph</i>	719 - Where should we be using recovered PET? A dynamic life cycle model of PET flows in the US economy for environmental decision support for water bottle manufacturers <i>Margni, Manuele</i>	458 - The potential of LCM to mainstream bottom-up eco-innovation and alternative thinking <i>De Rosa, Michele</i> 566 - Ecodesign and Ecoinnovation in Latin America <i>Suppen, Nydia</i> 731 - Assessing circular economy approaches by Life Cycle Management (LCM) <i>Gulton, Melanie</i>	382 - Session C: LCM in Sectors, LCM for Textiles and Leather Products, Title: Mainstreaming Life Cycle Management in Indonesian Small and Medium Enterprise for a Sustainable Batik Textile <i>Yoshanti, Ghita</i>
	475 - How to communicate and drive LCM thinking – a case study with the global manganese industry <i>Westfall, Luke</i>	240 - Improving biogas value chains through actor collaboration and life cycle models <i>Lyng, Kari-Anne</i>	664 - An ISO-conform family of End-of-Life formulas for life cycle based product declarations and ecodesign purposes <i>Wolf, Marc-Andree</i>		405 - Improving a textile supply chain by assessing the social impacts of a textile product <i>Vuailat, Marie</i> 608 - Using the planetary boundaries for evaluating interventions for impact reduction in the clothing industry <i>Zamani, Bahareh</i>
	225 - From the Functional Unit to the retailing unit: ADEME proposal to allocate the impacts of the goods and services involved in the use phase to the product targeted for labelling <i>Rethore, Olivier</i>	Discussion	Discussion	Discussion	736 - Danish apparel sector natural capital account <i>de Saxcé, Marie</i>