

Contents

6 September – Lunch break	2
6 September – Coffee break	9
7 September – 1 st Coffee break.....	14
7 September – Lunch break	19
7 September – 2 nd Coffee break.....	25
8 September – Coffee break	31
8 September – Lunch break	38

6 September – Lunch break

Session	authors	title	Numéro de la présentation
Towards meaningful sustainability assessment in a circular economy: successes and failures	Schulz Mönninghoff, Magnus (1); Niero, Monia (1,2)	A 3-step framework to investigate how business processes in an organization contribute to material circularity. A case study for electric vehicle batteries	D1-1
	Luthin, Anna (1,2); Traverso, Marzia (1); Crawford, Robert H. (2)	A joint assessment of circularity and environmental performance – a case study of recycled carbon concrete	D1-2
	Andersen, Sarah Cecilie (1,2); Browne, Xan (3); Birgisdottir, Harpa (3); Larsen, Olga Popovic (4); Birkved, Morten (2)	Circular economy environmental implications decision support – a case study of system boundaries on construction timber	D1-3
	Picatoste, Aitor (1); Justel, Daniel (1); Mendoza, Joan Manuel F. (1,2)	Analysing repurposing solutions for electric vehicle batteries: circularity indicators, LCA and methodological guidelines	D1-4
	Wikström, Anna Charlotte (1); Rydberg, Maria (1); Hammar, Torun (2); Kloow, Erika (3)	Application of Environmental Footprint in Swedish industry – learnings from case studies	D1-5
	MOTTA, WLADMIR	O-LCA: Boosting Circular Business Models	D1-6
			D1-7
Life cycle management for e-mobility services	Puschnigg, Stefan; Goers, Sebastian; Mueller, Christoph	An environmental comparison of heavy-duty trucks with fuel cells and their fossil and electric counterparts	D1-8

	Lavigne Philippot, Maeva; Van Mierlo, Joeri; Messagie, Maarten	Influence of the cobalt amount on the social impacts of battery cathode active materials	D1-9
	Clos, Daniel Perez (1); Baars, Joris (2); Cerdas, Felipe (2,3); Zellmer, Sabrina (2); Herrmann, Christoph (2,3); Strømman, Anders Hammer (1)	A battery platform for sustainability assessments in the battery production industry	D1-10
	Schünemann, Jaron; Severengiz, Semih	Life Cycle Assessment of Combined Sharing Systems with Different Light Electric Vehicles in Urban Areas Considering Novel Charging Infrastructure and Modal Shift	D1-11
	Steinbach, Juliana; Mitchell, Sinéad	LCA harmonization for the last-mile delivery sector	D1-12
	GAALICH, Insaf (1,2,3); PHILIPPOT, Gilles (2,3); OLCHOWKA, Jacob (2,3); HAYAGAN, Neil (2,3); SONNEMANN, Guido (1); CROGUENNEC, Laurence (2,3); AYMONIER, Cyril (2,3); LOUBET, Philippe (1)	Innovative recycling process of lithium-ion batteries : using LCA for eco-design and benchmarking	D1-13
	Jose, Davis; Mankaa, Rose; Traverso, Marzia	A Criteria Based Approach towards Prioritization of Environmental and Social Impact Categories for Battery Electric Vehicle.	D1-14
	da Silva Lima, Lígia (1); Wu, Jianshen (2); Cadena, Erasmo (1); S. Groombridge, Alexander	Life cycle assessment of an innovative lithium-ion battery technology: niobium-based anode material as an alternative for lithium titanate	D1-15

	(2); Dewulf, Jo (1)		
	Blömeke, Steffen (1,3); Ginster, Raphael (2,3); Popien, Jan-Linus (2,3); Husmann, Jana (1,3); Scheller, Christian (2,3); Cerdas, Felipe (1,3); Herrmann, Christoph (1,3); Spengler, Thomas S. (2,3)	Impact of industrial decisions on the environmental potential of circular lithium-ion battery production in Europe	D1-16
	LUU, Kim; WATTELIER, Agathe; ADIBI, Naeem; SZABLEWSKI, Carolina	Developing New Life Cycle Inventories of Industrial-scale Recycling of LIB Batteries	D1-17
	Kallitsis, Evangelos (1,2); Offer, Gregory J. (1,2); Edge, Jacqueline S. (1,2)	From cells to value chains: measuring the sustainability of lithium-ion batteries	D1-18
			D1-19
Collaboration along the value chain in retail through LCM	Christory, Charles (1); Bolle, Clément (2); Floury, Aurore (1); Adibi, Naeem (2)	Returnable glass bottles vs single-use alternatives: the case of "Le Fourgon" company	D1-20
	Francois, Cyrille (1); Beziat, Adrien (2)	Life Cycle Assessment of last-mile distribution system on a territory – Paris region case study	D1-21
			D1-22
Methodological advancements in Social Life Cycle Management	Campos-Carriedo, Felipe (1,2); Dufour, Javier (1,2); Iribarren, Diego (1)	Trends and gaps in social life cycle assessment of hydrogen-related systems	D1-23

	Sánchez, Anna; Benveniste Pérez, Gabriela; Ferreira Ferreira, Víctor José; López, Luis Alberto; Corchero García, Cristina	A methodology for Social Life Cycle Impact Assessment enhanced with Gender aspects applied to Electric Vehicle Li-ion batteries	D1-24
	Nakano, Katsuyuki (1,2); Tsukahara, Kenichiro (2); Tahara, Kiyotaka (2)	Interpretation of Social Life Cycle Assessment Results Based on Reference Scale and Impact Pathway Approaches: A Case of Fatal Occupational Accident Risk	D1-25
	Kristoffersen, Anna Elisabeth; Kamari, Aliakbar; Petersen, Steffen	Comparison of social quality criteria in building sustainability certification systems	D1-26
	Santos, Andreia; Carvalho, Ana; Barbosa-Póvoa, Ana	Material sustainability topics in the context of supply chain management – A framework based on life cycle assessment	D1-27
	Zanchi, Laura (1); Zamagni, Alessandra (1); Cadena, Erasmo (2); Isasa, Marina (3); Harmens, Rosan (4); Pihkola, Hanna (5); Saling, Peter (6); Sonderegger, Thomas (7)	Management, integration, and interpretation of social performance and social risks in S-LCA application	D1-28
Prospective life cycle management of emerging technologies and Next-generation Materials	Van Hemelryck, Steven (1); Wilgenhof, Eef (1); Adibi, Naeem (2); Vooren, Wannes (1)	Using environmental assessment throughout the development process of a vertical farm for herbs: lessons learned and guidelines for upscaling.	D1-29
	Villacis, Stefany; Papantoni, Veatriki; Brand-Daniels, Urte; Vogt, Thomas	Prospective Life Cycle Assessment of Future Propulsion Systems for Aviation: A Fuel Cell-Based Auxiliary Power Unit for a Commercial Aircraft	D1-30

	<p>Schrijvers, Dieuwertje Louise (1); Schmidt, Tamara (1); Luu, Kim (1); Adibi, Naeem (1); Van den Berg, Klaas Jan (2); Bonaduce, Ilaria (3); Florescu, Michaela (4); Markeviciene, Jurate (5); Morent, Rino (6); Norton, Alison (4); Olsson, Nina (5); Pastorelli, Gianluca (7); Rocha Pires, Catarina (2); Pizzimenti, Silvia (3); Poupozas, Michail (8); Šakirzanovas, Simas (9); Van der Snickt, Geert (10); Sobota, Ana (8); Viliunas, Mindaugas (11); Yang, Nan (10); Markevicius, Tomas (5); Nikiforov, Anton (6)</p>	Eco-design of an innovative cleaning device inspired by NASA research to clean fragile surfaces and preserve cultural heritage	D1-31
	<p>Santiago Herrera, Mario (1); Igos, Elorri (2); Ibáñez Porras, Jesús (1); Díez Hernández, Julieta (3); Alegre, J.M. (4); Martel-Martín, Sonia (1); Barros, Rocío (1)</p>	Ex-ante Life Cycle Assessment of an emerging technology: comparative of Additive Manufacturing and Conventional Casting in a gearbox production case study.	D1-32
	<p>Pena, Rocio; Bernardez, Carlos; Villar, Paula;</p>	LCA approach in development of new bio-based materials	D1-33

	Gomez Cuervo, Santiago; Herrero, Luz		
	Cruz, Tatiane Tobias da; Arantes, Valdeir	Prospective life cycle assessment of plant-based cellulose nanocrystals via enzymatic route	D1-34
	Kikuchi, Yasunori	Pre-emptive approach in life cycle management of emerging technologies: Learnings from cases of biomass-derived production, battery recycling, and regional system design	D1-35
	Kanchiralla, Fayas Malik; Brynolf, Selma	Integrating life cycle assessment and life cycle costing for evaluating decarbonization pathways in shipping.	D1-36
	Penaranda, Diego (1); Morales, Marjorie (2); Guihéneuf, Freddy (3); Bernard, Olivier (1)	LCA of a next-generation microalgae cultivation system: Eco-design approach for emerging technologies	D1-37
	Tschulkow, Maxim (1,2); Pizzol, Massimo (3); Compernolle, Tine (1,4); Van Passel, Steven (1,2,5)	The environmental impacts of emerging lignin-first biorefineries: A consequential life cycle assessment approach	D1-38
	Gaspar Martinez, Mariana (1); Müller, Katrin (1); Mariani, Paolo (2); Bellani, Sebastiano (3)	Life Cycle Assessment of Graphene-enabled Perovskite Solar Modules from Laboratory to Real-World Application	D1-39
	Rihko-Struckmann, Liisa (1); Kopton, Johannes (1); König-Mattern, Laura (1); Sundmacher, Kai (1,2)	Multi-objective life cycle optimization for sustainable biorefinery design	D1-40
			D1-41
			D1-42

6 September – Coffee break

Session	authors	title	Numéro de la présentation
Sustainability and circularity in business models and business ecosystems	Battiston, Elena (1); Vangi, Valentina (2); Mazzi, Anna (1)	Performance indicators for sustainable demolition waste management. An Italian experience.	D1-43
	Wagner, Lucille Jeanne (1); Wijayasundara, Mayuri (2)	Environmental benefits of industrial symbiosis in biochar production	D1-44
	Nilsson-Lindén, Hanna (1); Diener, Derek (1); Sundin, Erik (2); Kurilova-Palisaitiene, Jelena (2); Johansen, Kerstin (3); Wlazlak, Paraskeva (3); Vogt Duberg, Johan (2); Carlson, Annelie (2)	Circular business models and remanufacturing	D1-45
	Massot, Simon (1,2); Luu, Duc-Nam (1); Maier, Claus-Jürgen (3); Maranzana, Nicolas (1); Aoussat, Améziane (1)	Moving the pharmaceutical industry towards environmental sustainability : Proposal of a transition model for Circular Economy	D1-46
	Magá, Daniel; Aryan, Venkat; Blömer, Jan	Environmental Analysis of End-of-Life Options of Used Tyres: A Comparative Assessment	D1-47
	Morel, Stephane (1); Montealegre, Carolina (1); Ortiou, Nicolas (2)	Rethink serious games to create sustainable innovations	D1-48
	Morel, Stephane; Auzière, Thibaud	Debugging the Myth of Circular Economy	D1-49

	Andrews, Eve (1); Gunbeyaz, Sefer (2); Alexander, Allen (3); Thomson, Camilla (4); Stewart, Chris (5)	A novel metric for circular economy bespoke for the wind industry	D1-50
			D1-51
Innovation in the metallurgical sector for a better sustainable management	Watjanatepin, Ponnapat (1); Steinwidder, Laura (2); de Schutter, Anthony (3); Granata, Giuseppe (1,3); Vicca, Sara (2); Van Gerven, Tom (3); Van Acker, Karel (1,4)	Environmental Impact Assessment Framework of Carbonated Slags as a Carbon Capture and Utilization Technology for Agricultural Applications	D1-52
	Pena, Rocio (1); Bernardez, Carlos (1); Rey, Pilar (1); Herrero, Luz (1); Martínez, Juan Manuel (2); Castro, Gemma (1)	Evaluation of new multimaterial additive manufacturing process environmental impact using LCA	D1-53
	Helåsen, Andrea Pettersen (1); La Rosa, Angela Daniela (2); Tangstad, Merete (1)	Sustainable production of ferrosilicon-based phase change materials (PCM) for thermal storage. An LCA application.	D1-54
Use of LCM in sustainable regional development – applications, experiences and research perspectives	Pena, Rocio; Bernardez, Carlos; Gomez Cuervo, Santiago; Herrero, Luz; Acevedo, Valeria	Environmental impact of new water treatment in developing countries using LCA	D1-55

Social Life Cycle Assessment in practice: Implementation and Value Derived	Thom, Braida (1); Pfister, Stephan (2); Jacobi, Johanna (1)	Participatory Social Life Cycle Assessment of different coffee value chains in South Kivu, Democratic Republic of Congo (DRC)	D1-56
	Cecere, Giuseppe; Rigamonti, Lucia	The role of Social Hotspot analysis in waste management: assessing sectoral social impacts for a better understanding of social risks	D1-57
	Oosterwijk, Annabel (1); Goglio, Pietro (2); Oosterkamp, Elsje (1)	Social Life Cycle Assessment applied to livestock systems in Europe	D1-58
	Valente, Clara; Danielsen, Rannva; Woodhouse, Anna; Forsberg, Ellen-Marie	Assessing S-LCA of automation in meat production: A methodological framework and results	D1-59
	Claret Carles, Ariadna; Yacoub López, Cristina; Escamilla Monell, Marta	The implementation of Social Life Cycle Impact Assessment to the new desalination technologies for groundwater use as drinking water in state of Gujarat, India (INDIA-H2O Project)	D1-60
	Grau, Anne, Françoise	SLCA of MAREWIND H2020 research project innovative technical solutions for the offshore wind energy industry	D1-61
	Capdevila, Carmen (1); Iofrida, Nathalie (2); de Luca, Anna (2); Varela, Elsa (3)	PSYCHOSOCIAL RISK FACTORS' IMPACT PATHWAY: ASSESSING FRUIT AND VEGETABLE FARMING IN TWO CONTRASTED AGRIFOOD SYSTEMS.	D1-62
	Weniger, Alexandra; Chabrawi, Arij Mohamed Radwan Omar; Backes, Jana Gerta; Traverso, Marzia	Social Impact Pathway of Carbon Reinforced Concrete	D1-63
	Zafar, Imaad; Stojceska, Valentina; Tassou, Savvas	Social Life Cycle Assessment of a Solar Thermal Energy System Developed for Industrial Processes	D1-64

	Appiah-Nuamah, Maame	Social Life Cycle Assessment for the evaluation of the People pillar of Corporate Sustainability	D1-65
	Cassuriaga, Beatriz (1); Santos, Andreia (1); Staccioli, Leo (2); Gallego, Jose (2); Carvalho, Ana (1)	Social life cycle assessment of bio-based products obtained from fish side streams	D1-66
Life cycle management in healthcare sector	Keil, Mattis (1,2)	The Greenhouse Gas Emissions of a German Hospital - A Case Study of an easy-to-use approach based on financial data	D1-67
	Boyden, Anna	Integration of LCA into medical products: a case study	D1-68
	Wagner, Veronika (1); Keil, Mattis (2); Lang-Koetz, Claus (1); Viere, Tobias (1)	Environmental Impacts of Medical Workwear	D1-69
	Tariq, Maliba (1); Siddhantakar, Ankesh (1); Sherman, Jodi (2); Young, Steven (1)	Life cycle assessment of medical oxygen	D1-70
	Santillan Saldivar, Jair (1); Siddhantakar, Ankesh (2); Sonnemann, Guido (3); Kippes, Thomas (4); Kamali, Kamal (3); Reller, Armin (4); Young, Steven (2)	Helium Resource Global Supply and Demand: Life Cycle Assessment of an MRI Scan	D1-71
	Trehin, Julien; Vacelet, Hélène; Pollez, Pierre-Etienne	How to improve medical devices environmental footprint of injection systems	D1-72
	Vinitksaia, Natalia; Grönman, Kaisa	Comparative life cycle assessment of single-use and reusable face mask applications in healthcare sector	D1-73

			D1-74
			D1-75
			D1-76

7 September – 1st Coffee break

Session	authors	title	Numéro de la présentation
Approaching life-cycle sustainability as the actual driver of the energy transition	Hernández-Padilla, Flor (1); Anglés, Marisol (2); Borja, Vicente (1)	Can sustainability be achieved in the assembly of photovoltaic panels?	D2-1
	Okkonen, Lasse Juhani; Blomqvist, Kim	Life Cycle Assessment of Local Solar PV Communities in North Karelia, Finland	D2-2
	Gerhardt-Mörsdorf, Janis; Minke, Christine	Wholistic life cycle assessment of a 5 MW proton exchange membrane water electrolysis plant	D2-3
	Hoppe, Annika; Gerhardt-Mörsdorf, Janis; Minke, Christine	Comparative LCA of alkaline and proton exchange membrane water electrolysis	D2-4
	Godoy León, María Fernanda (1); Ballsels Llort, Cristina (1); Demuytere, Célestin (1); Bobba, Silvia (2); Dewulf, Jo (1)	Multilayer Material System Analysis of Wind Turbines in the EU	D2-5
	Bantje, David; Rauner, Sebastian; Luderer, Gunnar	More stringent climate policy reduces life cycle environmental costs	D2-6
	de Sadeleer, Irmeline; Rønning, Anne; Skattenborg, Regina	Choice of functional unit in LCAs of power distribution	D2-7
	Peerukhan, Afzal khan; Teixeira, Sabeila; Groslambert, Sylvie; Léonard, Angélique	LCA of Perovskite PV from Cradle to Grave.	D2-8

	Stefanica, Jiri; Horak, Pavel; Doucek, Ales	Life Cycle Assessment of Hydrogen Production and Transportation Technologies	D2-9
	Ros Dosedá, Teresa; Mezquita, Ana; Monfort, Eliseo; Ferrer, Salvador; Giner, Clara	Improvement of the sustainability of the ceramic sector through the use of green hydrogen and the electrification of thermal processes	D2-10
			D2-11
Towards carbon neutrality with life cycle management	Timmermans, Sil; Van Hemelryck, Steven; Vooren, Wannes	Using nature as a basis for carbon removal	D2-12
	Wynne, Astrid; Kenny, Rich	Limitations of linear GHG Protocol carbon reporting in achieving circular progress	D2-13
	Schrijvers, Dieuwertje Louise (1); Bolle, Clément (1); Couffignal, Bénédicte (2)	Consensus-building to define the methodology for evaluation of avoided GHG emissions in the French waste recovery and recycling sector (RECORD project)	D2-14
	Kayaçetin, Nuri Cihan (1); Hozatlı, Burak (2)	Embodied carbon analysis of representative building typologies for nZEB definition in Turkiye	D2-15
	BETMONT, Florence; BORDIGNON, Mélanie	How can life cycle assessment contribute to carbon neutrality? An example on a railway signaling solution	D2-16
	Ropo, Mikko Juhani; Timperi, Mira Riikka Annika	Digital twins supporting the systemic transition towards circular economy and carbon neutrality in Finnish construction sector – Backcasting of technological, environmental and economic pathways	D2-17

	KOBIALKA, Emmanuelle (1); BABIAN, Yves (1); RICHET, Sophie (2); BROSSARD, Jean-Luc (3)	LIFE CYCLE ASSESSMENT applied to a vehicle or a vehicle equipment - methodological recommendations from French Automotive Platform	D2-18
	Johnsen, Fredrik Moltu (1); Simonsen, Morten (1); Hønsi, Torunn (1); O'Toole, Adam (2)	A carbon negative waste-to-biochar cycle in a rural region	D2-19
	Severengiz, Semih (1); Schünemann, Jaron (1); Lazer, Leah (2); Altendeitering, Alicia (1)	Assessing the Environmental Impact of Micromobility: Contributions for the Development of a Guide for Cities	D2-20
	Meier, Johanna Luise (1); Nemati, Ehsan (1); Prescher, Tim (1); Rietdorf, Chantal (2); Ziehn, Sonja (2); Eckstein, Julianne (3); Prenzel, Tobias Manuel (4)	Potential environmental benefits of product smartification - an LCA perspective in the early product development stage	D2-21
	Vanzela, Matheus (1); Ruviaro, Claudio Favarini (2); Costa, Jaqueline Severino Da (3)	Proportionality assessment on GHG emissions for different production flows related to eco-design in the product system of a company with global presence in the bovine leather market	D2-22
	Tuohy, Fintan	Valorization of LCA results in Direct Air Capture (DAC) and Storage (DAC+S)	D2-23
	Helppi, Olli Juhani (1); Ropo, Mikko (1); Grönman, Kaisa (1); Soukka, Risto (1); Lakanen, Laura (1);	Carbon handprints as an accelerator of carbon neutrality	D2-24

	Vatanen, Saja (2); Behm, Katri (2)		
	Neugebauer, Sabrina; Schiffleitner, Andreas; Prox, Martina	Assessing product portfolios of organizations - Automation of LCA	D2-25
	Bricout, Jodie Kathleen (1,2); Lambert, Martin (1); Maier, Holger (1)	Unlocking the carbon abatement potential of circular design strategies in the built environment.	D2-26
			D2-27
			D2-28
Increased life cycle actions in small and medium sized companies	Mazzei, Irene Rossana; Pomponi, Francesco	Metrics for sustainability in the lighting industry: the case-study of a UK B-corp	D2-29
	Fournier, Alban; Dagras, Pascal	A digital common to leverage eco-design and eco-labelling on the Textile industry	D2-30
	Ee, Alvin W. L.; Yew, Andre S. Y.; Ho, Kendra H.Y.; Yong, Hui Yi	Industrial-centric environmental tool to support process evaluation, decision making and reporting	D2-31
			D2-32
Use of Environmental Product Declaration in different legislations and policies	Groslambert, Sylvie (1); Léonard, Angélique (1); Bonsang, Anne (2)	Environmental impact of sandstone ornamental stones from a Belgian quarry	D2-33
	Sansa, Manel; Canaguier, Benjamin; Lepercq, William	Environmental Product declarations: A faster and efficient way to produce a cradle-to- grave PEP	D2-34
Setting environmental	Karkour, Selim (1); Shobatake, Koichi (1);	Towards LCA database interoperability through elementary flow prioritization	D2-35

sustainability targets in LCM	Tahara, Kiyotaka (2); Lalas, Nichole (1)		
	Puig-Samper, Gonzalo (1,2); Gondran, Natacha (2); Owsiania, Mikołaj (3); Clavreul, Julie (1); Prieur-Vernat, Anne (1)	How to assess sustainability performance of energy systems in relation to environmental boundaries ?	D2-36
	Tikana, Ladji (1); Assem, Louise (1); Tuazon, Veronica (1); Respaut, Bernard (2)	Copper as Enabler of a Decarbonised Society – Pathway to Zero Carbon Copper	D2-37
	Balasubramanian, Natchiyar; Michelsen, Ottar	Biodiversity reporting in the Norwegian forestry sector	D2-38
	D'amore, Lea (1); Costa, Daniele (1); Lavigne Philippot, Maeva (1); Messagie, Maarten (1); Denys, Tobias (2)	Ecoscore: developing an LCA score to help policy decision-making and consumer decision on passenger cars in Belgium.	D2-39

7 September – Lunch break

Session	authors	title	Numéro de la présentation
Assessing sustainability of flexible energy systems	Sonawane, Nayan Vijay (1); Nande, Sachin (2); Hoppenot, Beranger (3); Huesmann, Heinz (4)	The influence of system boundaries on global warming environmental impact of energy storage systems in residential PV applications	D2-40
	Naumann, Gabriel; Schropp, Elke; Gaderer, Matthias	Life cycle assessment of a hybrid solar-hydrogen cogeneration system	D2-41
	Heigl, Eva-Maria	Development of a sustainable hybrid energy-storage system (HESS) from a life cycle perspective	D2-42
	Nemati, Ehsan; Müller, Matthias; Held, Michael	Life cycle assessment of renewable methanol production and its use in fuel cell trucks	D2-43
	Tesch, Luana Lübe; Gervásio, Helena	Life cycle environmental impacts of renewable offshore energies: A systematic review	D2-44
	Gudivada, Swathi; Costa, Daniele; De Regel, Sofie; Degens, Roel; Giuseppe, Cardellini	Cradle-to-gate assessment of sodium ion (Na-ion) battery packs considering different generations of electrode materials	D2-45
			D2-46
Innovation for sustainable	Chen, Liyuan	The Potential of Storing Carbon Dioxide in Recycled Concrete Aggregates	D2-47

construction in buildings and cities	Kröhnert, Hanna; Frehner, Alena; Stucki, Matthias	How green are green walls? Environmental impact assessment of a full-scale façade greening system	D2-48
	Ücer Erduran, Deniz	Common end-of-life management of construction materials in Ankara-Turkey and a proposal for improvement	D2-49
	Cerica, Delphine (1); Aubry, Elise (2); Carlier, Archibald (3); Saqout, Ikbal (4); Marquis, Séverine (5); Bruyere, Damien (6); Grigoletto, Sophie (1); Courard, Luc (1); Léonard, Angélique (1)	Preliminary life cycle assessment of CO2 sequestration in construction materials by accelerated carbonation of mineral waste – The Mineral LOOP project.	D2-50
	Riashi, Nadine (1); Léonard, Angélique (1); Bordenave, Alexandre (2); Lamouchi, Takoua (2)	Reuse of mineral waste in the manufacturing of insulating foam in Wallonia using Life Cycle Assessment as an eco-design tool	D2-51
	CROO, Matthieu (1); BATAILLE, Alain (1); WIRQUIN, Eric (1); DUBOIS, Vincent (1); VOOLONIRINA, Oly (2)	Developing a locally-sourced insulating material and questioning related circularity	D2-52
	Götz, Michael; Stucki, Matthias; Itten, René	Environmental Impacts of Railway Tunnel Construction and Operation: Cross-section versus Traction Energy Demand	D2-53
	Yeung, Jonathan (1); Marvuglia, Antonino (2); Hahn Menacho, Alvaro Jose (2); Navarrete Gutiérrez, Tomás (2); Beach, Thomas (1); Rezgui, Yacine (1)	Using BIM, LCA and energy simulation to model buildings energy and environmental life cycle with a co simulation approach	D2-54

	Petersen, Steffen (1); Hatic, Damir (2)	Framework for setting regulatory requirement for environmental sustainability in the building industry	D2-55
	Muller, Stephanie (1); Lai, Frederic (1); Nucci, Marco (2); Segù, Edoardo (2); Crane, Richard (3); Nash, William (3); Wrana, Aleksander (4); Bezak, Barlomiej (5); Ferrara, Liberato (6)	Assessing the environmental and economic potential benefits of coal mining wastes upcycling into concrete products	D2-56
	VERMAUT, Romain	Integrate life cycle assessment as a criterion for judging bids and as a decision aid in the choice of materials	D2-57
	Shokri, Manouchehr; Nangah Mankaa, Rose; Traverso, Marzia	Toward Sustainability: Developing a Comparative Framework for Life Cycle Assessment of Urban Green Infrastructure	D2-58
	Goldaraz-Salamero, Nuria (1); Dalmas, Erik (1); Negro, Francesco (1); Ruffinatto, Flavio (1); Bruzzone, Stefano (1); Sierra-Perez, Jorge (2); Brun, Filippo (1); Blanc, Simone (1)	LCA of chestnut and larch beams for structural use in the building sector	D2-59
	Mori, Marco; Larraz, Carlos; Escamilla, Marta; Wilde, David	Co-creation methodology as a knowledge transfer tool for sustainable LCM practices in the construction value chain: the experience of LEITAT in Vallés Occidental, Catalunya.	D2-60

	Bertoldo, Nicolas (1); Sabbadini, Sergio (2); Ruggieri, Gianluca (3); Moletti, Chiara (1); Dotelli, Giovanni (1)	Retrofitting of Italian vernacular built stock with bio-based building materials: a viable solution to mitigate climate change effects?	D2-61
	Navaro Auburtin, Pierre (1,2,3); Saadé, Myriam (1); Manthey, Manuel (2); Louërat, Mathilde (2); Martin, Jean-Luc (3); Baverel, Olivier (1)	Life cycle assessment of building structures considering typical construction materials	D2-62
	Del Rosario, Pamela (1); Carreño, Nicolás (2); Traverso, Marzia (1)	Comparing the environmental performance of asphalt mixture alternatives – A case study with Hot Mix Asphalt and Warm Mix Asphalt applying Life Cycle Assessment	D2-63
	MIELNICZEK, Alexandre (1,2,4); ROUX, Charlotte (6); JACQUINOD, Florence (2,3,4); CHRISTOPHE, Sidonie (2,4); FERAILLE, Adélaïde (1,5)	Benchmark of ecodesign LCA tools at district scale	D2-64
	Schau, Erwin M. (1); Mavrič, Tim (1); Prelovšek Niemelä, Eva (1); Vene, Željko (2); Molnar, Sebastjan (2); Kobale, Barbara (2)	Comparing carbon footprint and life cycle cost (LCC) of a one family wooden dwelling with different material designs for more sustainable building solutions	D2-65
	Shayov, Dan (1); Blass, Vered (1); Perlmutter, David (2)	Economic and environmental performance of residential building envelopes in Israel	D2-66
	Heidari, Davoud; Ghobadi, Mehdi; Jalaei, Farzad; Park, Thomas;	Minimizing the Variability in the Life Cycle Assessment of Construction Materials — a Literature Review	D2-67

	Dutta, Saptak; Lacasse, Michael		
			D2-68
Life Cycle Sustainability in Textiles	Xia, Tian; Benkirane, Romain; Perwuelz, Anne	Clothing lifespan examined from a laundry perspective: a literature review	D2-69
	Bianchi, Marco (1); Ugarte Lodeiro, Raúl (1); Isasa Sarralde, Marina (1); Uribesalgo, Edu (2); Ondarra, Ioritz (2); Astorquiza Andres, Mikel (1)	Reusing a local wool residue as insulation material: a textile case study analysed through the lense of ORIENTING LCSA methodology	D2-70
	Bhatnagar, Anubhuti; Cura, Kirsti; Niinimäki, Kirs	Towards a socially sustainable circular economy transition in the textile sector: Opportunities and barriers	D2-71
	Quereilhac, Delphine (2); Perwuelz, Anne (1); Robert, Isabelle (3); Herbert, Maud (3)	Circular economy: conceptualization of a circular fashion index	D2-72
	MOUSAVI, Monika (1); LARRENDUCHE, Julien (1); PERRIN, Aurélie (1); MONTERRAT, Melissa (1); GELIN, Rachel (1); WIEDERSPIEL, Léa (1); GARNIER, Léonore (2)	COMBINING ENVIRONMENTAL AND SOCIAL PERFORMANCE FOR LABELING TEXTILE – SOCIAL RISK ASSESSMENT	D2-73
	Pichon, Noémie; Koehl, Ludovic; Perwuelz, Anne	Uncertainty on life cycle inventory data in textiles: yarn spinning energy case	D2-74
	Hildenbrand, Jutta (1); Sánchez Domene, David (2); Espi Gallart, Jose Jorge (2);	Herewear - European collaborative research supporting sustainable development in the textile and clothing sector	D2-75

	Forst, Laetitia (3); Goldsworthy, Kate (3); Hanning, Anne-Charlotte (1); Berglund, Carina (1)		
			D2-76
Digitization of Product Environmental Information	Charrier, Dominique; Carlotti, Jean-Michel; Sansa, Manel	Raw material traceability and carbon footprint visualization across supply chain	D2-77
	Kirsten, Alexander; Beloin-Saint-Pierre, Didier	Streamlining carbon footprint assessments with web services that can deal with different standards and data sources	D2-78
	Ruiz, Julien	Life Cycle Assessment as Code: Unlocking Scale, Robustness, and Transparency	D2-79
	Chatzipavlidis, Alexandros; Łękawska-Andrinopoulou, Lucyna; Manousiadis, Charalampos; Tsimiklis, Georgios; Amditis, Angelos	Empowering product environmental information exchange via a dynamic Digital Product Passport (DPP) scheme: DigInTraCE innovative approach in developing solutions to optimize use of secondary raw materials and reducing waste as part of circular value chains.	D2-80
	Tipper, James; Shonfield, Peter	ERM, United Kingdom	D2-81
			D2-82

7 September – 2nd Coffee break

Session	authors	title	Numéro de la présentation
Challenges and methods for quantifying the benefits of recycling in LCM	Golkaram, Milad	Allocating Recycling Benefits in Lifecycle Assessment for Plastics: Quality model for recycled plastics	D2-83
	Wang, Zhaoxing	Robust comparative LCA of circular pavement designs using a probabilistic approach	D2-84
	Gornik, Marvin (2); Habermeier, Daniel (2); Langbehn, Pauline (1); Stiefmann, Michaela (1); Ott, Denise (2); Dos Santos, Maria (1)	Life Cycle Assessment of Lithium-ion battery Recycling technologies, challenges and problem-solving approaches	D2-85
	Chou, Fang Ru; Chen, Pi-Cheng	Cost Reduction Potential of Printed Circuit Board Manufacturers by Copper Recirculation—Diagnosis with Material Flow Cost Accounting	D2-86
	Morales, Marjorie; Cherubini, Francesco	Life cycle assessment of sewage sludge management in Norway: Potential (eco)toxicity and climate change impacts of thermal treatments removing heavy metals and hazardous organic compounds.	D2-87
	Helmes, Roel Johannes Karel (1); van Zeist, Willem-Jan (1); Vural Gursel, Iris (2); van Es, Daan S. (2); Aramyan, Lusine (1)	How to account for environmental consequences of plastics recycling in the future?	D2-88

	Ali, Abdur-Rahman; Husmann, Jana; Cerdas, Felipe; Herrmann, Christoph	Comprehensive model-based environmental impact evaluation of recycling routes	D2-89
	Díez Cañamero, Borja (1); F. Mendoza, Joan Manuel (1,2)	Comparing the resource efficiency and environmental performance of life-extension and recycling alternatives for wind turbine blades	D2-90
	Perocillo, Yvonne Kaye Magallano; Dielie, Gwenaël; Pirard, Eric; Léonard, Angélique	Assessing Advantages of Metal Recycling by Process Simulation and LCA: An EV Case Study	D2-91
	Canaguier, Benjamin; Sansa, Manel; Lepercq, William; Barahona, Amélie; Surun, Delphine; Allegret, Claire	Identification of relevant indicators to assess end of life benefits of a product	D2-92
	Mateo, Marta; Salazar, Cristina	Materials solutions for cost Reduction and Extended service life on WIND off-shore facilities	D2-93
Advances in life cycle management through artificial intelligence, data science and machine learning	Ossolińska, Anna (1); Schulze Balhorn, Lukas (1); Kunte, Aaryana (1); Rupprecht, Sophia (1); Somoza-Tornos, Ana (2); Weber, Jana M. (3); Schweidtmann, Artur M. (1)	Automatic life-cycle assessment from chemical processes simulations	D2-94
	Arnaudo, Monica (1); Garcia, Kimberly (2); Beloin-Saint-Pierre, Didier (1)	Development of a new ontology for carbon footprint assessments rules and reporting guidelines	D2-95

	Weber, Jana Marie	Early-stage sustainability screening in large chemical reaction networks	D2-96
			D2-97
Life cycle management in the bio-economy	Browne, Xan (1); Andersen, Sarah Cecilie (2); Birkved, Morten (2); Larsen, Olga Popovic (1)	Secondary Timber in Structural Applications- Comparing energy balance of re-use and virgin material	D2-98
	Batista, Aline Martineli; Novaes, Renan Milagres Lage; Maciel, Vinícius Gonçalves; Pighinelli, Anna Letícia Montenegro Turtelli; Ramos, Nilza Patricia; Folegatti-Matsuura, Marília Ieda da Silveira	Land use change accounting for agriculture – effects of including N2O and CH4 emissions	D2-99
	Ibáñez, Jesús (1); Blanco-Alcántara, David (2); Martel-Martín, Sonia (1); Santiago-Herrera, Mario (1); Díez-Hernández, Julieta (2); Monteiro, Helena (3); Rocío, Barros (1)	Monetizing environmental externalities for economic studies of innovative technologies: application in the bio-economy	D2-100
	Olofsson, Johanna	Assessing circularity for biomass residues as resources	D2-101
	Müller, Matthias (1); Nemati, Ehsan (1); Graf, Roberta (2)	Biogas plants as a future opportunity towards material use of CO2 – an LCA perspective evaluating different allocation methods	D2-102
	Monteiro, Helena; Moura, Bruna; Carneiro, Ana; Teixeira, Diogo	Environmental assessment of Polylactic Acid value chain – Challenges unveiled by life cycle approaches	D2-103

	Blanco Cejas, Jorge (1); Kazemi, Abolghasem (1,2); Iribarren, Diego (2); Iglesias, Jose (1); Linares, María (1); Moreno, Jovita (1)	Simulation, optimisation, and life cycle assessment of industrial processes for furfural production: a critical benchmark for biorefineries	D2-104
	Vinitskaia, Natalia; Grönman, Kaisa; Soukka, Risto	Life cycle assessment of a new bio-based and wood derived barrier coating for fiber-based packaging	D2-105
	Yonge, Laura; Talon, Olivier	Life cycle management of a willow plantation in a global biorefinery context	D2-106
	Jaspers, Ief (1); Van Damme, Stefanie (1); Blancart, Victor (2); Van Hemelryck, Steven (1); Adibi, Naeem (2); Robberecht, Jan (1)	The role of biofuels in the future of heavy-duty road transport	D2-107
	Løkke, Søren; Pizzol, Massimo; Ghose, Agneta	The Future of Industry Production is Biobased, Circular - and Sustainable?	D2-108
	Charpentier Poncelet, Alexandre (1); Mendez, Ricardo (2); Schaubroeck, Thomas (3); Rugani, Benedetto (3); Moberg, Emma (4); Rydberg, Tomas (4); Amaral, Milena (5); Herlicq, Sam (1); Szablewski, Carolina (1); Adibi, Naeem (1)	Identifying gaps for a comprehensive Life Cycle Sustainability Assessment of bio-based sectors in Europe: state-of-the-art and results from a preliminary hotspot analysis	D2-109
	Fridrihsone, Anda; Abolins, Arnis;	Bio-based Michael monomers from tall oil: life cycle assessment	D2-110

	Pomilovskis, Ralfs; Kirpluks, Mikelis		
			D2-111
Developing the future life cycle network	Gómez-Camacho, Carlos E.; Schlesier, Hauke; Reich, Matthias; Hischier, Roland; Desing, Harald	Fossil-free ecoinvent (FF-EI V1.0): a benchmark for decarbonized scenarios in prospective life cycle assessments	D2-112
	Viere, Tobias (1); Lehmann, Joshua (1); Strothmann, Philip (2); Wright, Laurie (3); Chunyu Miao, Zoe (4); Weyand, Steffi (4); Harding, Kevin (5); Sonnemann, Guido (6)	Teaching Life Cycle Assessment in Higher Education	D2-113
	Thonemann, Nils (1); Logan, Heather (1,2); Rickard, Arvidsson (3); Stefano, Cucurachi (4); Alexis, Laurent (1); Massimo, Pizzol (5); Bernhard, Steubing (4); Anne, van den Oever (6)	Insights in the Prospective LCA Network	D2-114
Environmental impacts and benefits of digital services	Blancart, Victor (1); Andrews, Deborah (2); Kenny, Rich (3); Rteil, Nour (3); Whitehead, Beth (4); Adibi, Naeem (1)	Assessing the sustainability and criticality of servers across generations, brands and configurations	D2-115

	de Bortoli, Anne Cécile (1); Baouch, Yacine (2); Masdan, Mustapha (3)	BIM can help decarbonize the construction sector: primary life cycle evidence from Pavement Management Systems	D2-116
	Andrews, Deborah (1); Kerwin, Kristina (1); Whitehead, Beth (2); Adibi, Naeem (3); Blancart, Victor (3)	Design for Sustainability and Circularity in the Data Centre	D2-117
	Schanda, Marco; Hartung, Joern	The Challenges and Opportunities for Industrial Companies in the European Green Deal: Leveraging Digital Energy Management Services for Decarbonization	D2-118
	Adrianto, Lugas Raka; Ajie, Maulana Permana; Beloin-Saint-Pierre, Didier	Observations from the Updated Life Cycle Inventories describing the Information and Communication Technology in the Swiss DETEC LCA Database	D2-119
			D2-120

8 September – Coffee break

Session	authors	title	Numéro de la présentation
Product design for sustainable Life Cycle Management	Pereira, Andréa Franco	Learning and internalizing the Life Cycle Inventory for a better professional designer practice	D3-1
	Giraud, Damien (1); Charbuillet, Carole (2)	Circularity indicators development for plastics of the building and construction sector	D3-2
	Shah, Vineet; Schaefer, Hannes; Schulte, Sarina; Neudecker, Marco; Kroll, Stephen; Siebert-Raths, Andrea	Leveraging life cycle management to improve eco-design in the Aerospace Industry	D3-3
	Pompidou, Stéphane (1); Berger, Nicolas (2); Nève, Nicolas (3); Perry, Nicolas (3)	Improving circularity in artworks transportation. A challenge for museums	D3-4
	Igos, Elorri (1); Martel-Martín, Sonia (2); Diez Hernández, Julieta (2); Monteiro, Helena (3); Silva, Tiago (3); Larraz Tejero, Alberto (4)	Integration of sustainability criteria into the safe design of nano-enabled products	D3-5
	Venkatachalam, Venkateshwaran; Spierling, Sebastian; Endres, Hans-Josef	Recyclable, but not recycled - Requirements for an indicator to quantify the availability of recycling infrastructure of plastics for a circular economy	D3-6

	Hoffeins, Paul; Matussek, Timo; Gude, Maik	Modular parametric LCA models for standardized aluminium alloys	D3-7
	Pereira, Andréa Franco (1); Pêgo, Kátia Andréa Carvalhaes (2)	Integrating Life Cycle Assessment and Systemic Design	D3-8
	Kusch, Anina (1); Pruhs, Annika (1); Brinker, Jonas (3); Hummen, Torsten (2); Kirstein, Julia (3); Mendgen, Ralf (2); Stieffmann, Michaela (4); Thomas, Oliver (3); Viere, Tobias (1); Woidasky, Jörg (1)	Design for Circularity Decision Support Method for Industry	D3-9
	F. Mendoza, Joan Manuel (1,2); Mendiburu Valor, Eider (1); Justel Lozano, Daniel (1)	Circular design assessment tool for the life cycle management of power electronics used in renewable energy production plants	D3-10
	Hintz, Kim Dominik; Dazer, Martin	Evaluation of the influence of reliability and repair strategy on the sustainability of a PV system	D3-11
	Gryseels, Anna Laura (1); Mishra, Shivam (2)	The environmental impact reduction of using Seaweed in flexitarian meat hybrid burgers: An LCA based assessment	D3-12
	McHardy, Cara Lynn (1); Pilgrim, Laura (1); Deseau, Iris (1); Van Hemelryck, Steven (1); Adibi, Naeem (2); Voorwend, Wannes (1)	Ecodesign: a holistic approach to designing an onshore recirculating aquaculture system	D3-13
	Doyle, Lucia (1); Cavero, German (1); Modreanu, Mircea (2)	Circular Design and Life Cycle Assessment of the NANO-EH energy harvesting platform	D3-14

	Morel, Stephane (1); Faludi, Jeremy (2)	LCA & Design – How to bring LCA to the beginning of the innovation process	D3-15
	da Silva Lima, Lígia (1); Godoy León, María Fernanda (1); Hofmann, Michael (2); Dewulf, Jo (1)	From solventless electrode manufacture to direct recycling of lithium-ion batteries: An integrated approach for more sustainable batteries	D3-16
	Moura, Bruna (1); Pedro Alvarez, Pedro (2); Marin, Ricardo (3); Monteiro, Helena (1)	Environmental impact assessment of a bulkhead panel: MAM vs. conventional machining	D3-17
	Dezani, Chloé; Carrera, Eduardo; Millot, Grégory; Barus, Matthias; Lonca, Geoffrey	Sustainability considerations for designing an innovative microturbine concept for heavy-duty transportation	D3-18
			D3-19
Transitioning towards sustainable value chains for Chemicals and Materials	Dalla Vecchia, Daniele (1); Rosas, Belen (1); Vassart, Alain (1); Christofyllidis, Symeon (2)	Economic and Environmental Assessment of Two Industrial Symbiosis Opportunities in the Copper Sector	D3-20
	Rinke Dias de Souza, Narie; Cherubini, Francesco	Assessing biomass sustainability potentials in the chemicals and materials sector	D3-21
	Travaglino, Maria Elisa (1); Breedveld, Leo (1); Bortolozzo, Beatrice (1); Jögi, Katrin (2); Peebo, Karl (2)	Life Cycle Sustainability Assessment of upcycling wood residues into high-value bio-based products with novel fractionation technology	D3-22
	Cruz Fernandez, Marta (1,2); Hodgson, Pete (1); McKechnie, Jon (2); Coleman, Nick (1)	Exploring Life Cycle Assessment methodologies for CO2-based products	D3-23

	LAFAYE, Kevin; BARTHOMEUF, Anthony; PERRIN, Aurelie	Reducing the environmental impact of the chemical sector : challenges, methods and opportunities	D3-24
	Hagedorn, Tabea; Lopes, Alice	How can the improvement of the information exchange among stakeholders support the circular economy? An environmental analysis.	D3-25
	Vögler, Oskar (1); Meys, Raoul (1,2)	A Bottom-Up Modeling Approach to Understand Hydrogen Demand and Resulting GHG Emissions in the German Chemical Industry	D3-26
	Halter, Florian; Wietschel, Lars; Schüppel, Denny; Thorenz, Andrea; Koch, Dietmar; Tuma, Axel	Transitioning towards greener Ceramic Matrix Composites	D3-27
	Jubayed, Md (1); Siebring, Rinus (2); Léonard, Angélique (1)	The choice of magnesia-carbon refractories for steel ladle lining: a life cycle perspective	D3-28
	Bontinck, Paul-Antoine	Carbon footprint of Titanium Dioxide production and associated feedstock	D3-29
	González, Carolina Villa; Gallart, Jose Jorge Espí	Life cycle assessment as a tool to improve the petrochemical industry. A case studies.	D3-30
	Hasegawa, Mikiaki; Tatsumi, Noriko	Multifaceted Approach to Achieve Increased Polyester Textile Monomer Recycling with Reduced GHG Emissions	D3-31
			D3-32
Informing and stimulating green lifestyle choices	Weniger, Alexandra; Backes, Jana Gerta; Steinberg, Leonie Sophie; Traverso, Marzia	LCSA-Visualization to support Decision-Making and Interpretation	D3-33

	Mungkalasiri, Jitti	Transformation of carbon footprint to earth point concept for organic products	D3-34
			D3-35
New methodological developments for LCM	Menezes Cunha, Joao Victor (1,2); Pirard, Eric (2); Drnek, Thomas (1)	Abiotic Depletion Potential (ADP) revisited to assess the risk of depletion of magnesium	D3-36
	Pamminger, Rainer; Wimmer, Wolfgang; Glaser, Sebastian	Cost-based „potential finder“ to reduce GHG emissions of material goods	D3-37
	Danic, François; Serre, Jeanne; Le Pochat, Stéphane	GHG Assessment & LCA of organizations: complementarity & methodological challenges for a relevant use by organizations at corporate level	D3-38
	Netz, Henrik (1); Pratiwi, Anggie Rahma (1); Brand-Daniels, Urte (1); Bergeron, Philipp (2); Vogt, Thomas (1)	Development and Application of an Approach for the Life Cycle Assessment of Research Projects	D3-39
	Karimi, Farzaneh (1); Kamari, Aliakbar (2)	Toward adapting sustainability certification systems for historical building: A comparative study of Italian-GBC-HB and Danish-GBC	D3-40
	Belguith, Rami (1); Bataille, Alain (2)	Investigating circularity performance computation for additive manufacturing.	D3-41
	Van Wilder, Lisa (1,2); Boone, Lieselot (1); De Smedt, Delphine (2); Dewulf, Jo (1)	A holistic framework for integrated sustainability assessment of pharmaceuticals: concept development	D3-42
	Cilleruelo Palomero, Julia; Ciroth, Andreas	Integrating Circularity into Life Cycle Assessment: circularity with a life-cycle perspective	D3-43

	RAVOAHANGY, Nomena (1,2); SCHOEFS, Olivier (1); MAJEAU-BETTEZ, Guillaume (2)	Importance of regionalization in waste management LCA: case of composting in France	D3-44
	Lai, Celeste Yat Yin; Björklund, Anna; Karakaya, Emrah	Application of prospective life cycle assessment to multi-system sustainability transitions	D3-45
	Halstenberg, Friedrich Andreas; Ciroth, Andreas	Model-based LCA: Combining Life Cycle Assessment and System Dynamics on the example of a maritime engine rod	D3-46
	Efinger, Dshamil; Dazer, Martin	Impact of uncertainties in reliability engineering on the carbon footprint	D3-47
	Scholliers, Niklas; Zeller, Vanessa; Schebek, Liselotte	Aquifer Thermal Energy Storage Systems in District Heating Networks: How to combine Life Cycle Assessment, Life Cycle Costing and Carbon Abatement Costs	D3-48
	Totoson, Perlette (1); Pradel, Marilys (1); Thiriet, Pierre (2); Aissani, Lynda (2)	Contextualized phosphorus recycling: potential diminution of phosphorus criticality at local scale - Application to agricultural LCA	D3-49
	Isasa, Marina (1); Ugarte, Raul (1); Bianchi, Marco (1); Taelman, Sue Ellen (2); Cano- Londoño, Natalia (2); Pihkola, Hanna (3); Bachmann, Till M. (4); Saling, Peter (5); Horn, Rafael (6); Scagnetti, Carla (6); Zanchi, Laura (7)	Integration of LCSA results to aid interpretation and communication: a challenging task of the ORIENTING project	D3-50
	Lucas, Kássio R. G. (5); Landaburu, Junkal (1);	Damage to aquatic biota by plastic polymers: use of Characterization factors (CF) for physical effects impacts	D3-51

	Molina, Serena (1); Rico, Andreu (1,2); Redondo, Paula (1); Fibla, Isabel Tormos (3); Sanz, Antonio Rosado (4); Ferrer-Caraco, Estefania (4)		
	Huang, Beijia	Monetary valuation of environmental impacts in China based on LCA	D3-52
			D3-53
Strategy for collection of LCA data from suppliers	Simon, Bálint	Lights and Shadows on Corporate Use of Life Cycle Assessment	D3-54
	Kaetelhoen, Arne; Boitz, Mara	How highly specific LCA data can inform purchasing decisions that significantly reduce environmental impacts	D3-55
	Mutel, Chris	Realizing the network of open data for life cycle assessment	D3-56

8 September – Lunch break

Session	authors	title	Numéro de la présentation
Life Cycle Management applied to food, agriculture, and beverages	Ahlgren, Serina (1); Morell, Karin (1); Lundmark, Viktor (1); Strandberg, Sofia (2); Lindström, Robin (2)	Development of a food biodiversity database	D3-57
	Di Loreto, Maria Vittoria; Salvione, Cecilia; Grasso, Simone; Pennazza, Giorgio; Santonico, Marco	Comparison of Traditional and Innovative Packaging in the Olive Oil Sector: A Life Cycle-Based Approach	D3-58
	Deteix, Lazare; Salou, Thibault; Eleonore, Loiseau	Trade-offs between environmental impacts and resource criticality of food supply chains: a bread case study	D3-59
	Bravo, Ilenia (1); Russo, Ivan (2); Papetti, Patrizia (3); Toniolo, Sara (4)	Fresh - cut products: improving the impacts of the supply chain through a life cycle perspective.	D3-60
	Keller, Regula Lisa; Chryssolouris, Dimitri; Stucki, Matthias	Life Cycle Sustainability Assessment of a Biorefinery for the Valorisation of Brewer's Spent Grain	D3-61
	Giacomella, Lorenzo; Vranken, Liesbet; Mathijs, Erik	LCA, food waste, and packaging: consideration of consumer behaviour to improve food product design	D3-62
	Oliveira, Guido Bayma Jefferson de (1); Oliveira, Alfredo Jefferson de (1); Pereira, Andréa Franco (2)	Life Cycle Management in fruit production at Sul de Minas, Brazil	D3-63

	Wanner, Silvan; müller, claudia; Burgdorf, Silvia; Stucki, Matthias	Sustainability on the plate: Footprint reduction through meal optimization in University canteens.	D3-64
	Kopton, Johannes (1); Michalke, Amelie (2); Schiffers, Katja (1)	Beyond kg and ha – Functional Units for Multifunctional Agricultural Systems	D3-65
	Merida, Vincent Elijah; Cook, David; Ögmundarson, Ólafur; Davíðsdóttir, Brynhildur	A comparative environmental life cycle cost assessment of organic and conventional lamb, beef, and dairy production in Iceland	D3-66
	Soldati, Cristian; Falcone, Giacomo; Iofrida, Nathalie; Spada, Emanuele; Gulisano, Giovanni; De Luca, Anna Irene	On Ecosystem Services in agri-food and forestry fields: what is the point of their integration into Life Cycle methodologies?	D3-67
	Langdal, Andreas (1); Jensen, Ida-Johanne (2); Ellevoll, Edel Odny (1)	The carbon footprint and utilisation potential of Norwegian orange-footed sea cucumber	D3-68
	Bontinck, Paul-Antoine (1); Webster, George (2); Whittock, Simon (2)	Carbon footprint of pelletised hop production in Australia	D3-69
	Johnsen, Fredrik Moltu (1); Ahmed, Tazrin (2); Walnum, Hans Jakob (1)	Life cycle management strategies for handling environmental hotspots of fishing nets	D3-70
	Vasquez Mejia, Clara Maria (1); Smáradóttir, Heiðdís (2); Hilmarsdóttir, Guðrún (1); Sveinsdóttir, Hildur Inga (1,3); Gudjónsdóttir, María (1,3); Ögmundarson, Ólafur (1); Shrivastava, Sankalp (1)	Hidden water scarcity footprint of salmon aquaculture feed in Iceland	D3-71

	Shrivastava, Sankalp (1); Gudjónsdóttir, María (1,2); Ögmundarson, Ólafur (1)	Measuring performance of Iceland meat and dairy production towards the 1.5 °C global warming target.	D3-72
	Wu, Zhengxuan; Maga, Daniel; Aryan, Venkat	Life cycle assessment of protein production from wheat grass cultivated in a controlled environmental agriculture system	D3-73
	Sano, Yuki (1); Yamaki, Ayumi (1); Kikuchi, Yasunori (1); Fukushi, Kensuke (1,2)	Life cycle greenhouse gas emissions and water footprint analysis of fresh vegetables with post-farm activities options in Japan	D3-74
	Galafton, Christina (1); Maga, Daniel (1); Sonnemann, Guido (2); Thonemann, Nils (3)	Environmental impacts of cultivating strawberries in Germany including plastic pollution impacts	D3-75
	Svanes, Erik; Woodhouse, Anna	Ecodesign of a Norwegian cod supply chain	D3-76
	Kallitsis, Evangelos (1); Lytra, Katerina (2); Avramidis, Pavlos (3)	Life cycle assessment of Mediterranean aquaculture value chains based on primary data	D3-77
			D3-78
			D3-79
Evaluating the sustainable use of resources	Deteix, Lazare; Thibault, Salou; Sophie, Drogue; Eleonore, Loiseau	Land use accessibility: quantifying supply risk in a life cycle perspective	D3-80
	Chardon, Alain (1); Lonca, Geoffrey (2)	National low carbon strategy under resource constraints: French circular economy scenarios and proposal for a new indicator	D3-81
	Suzuki, Aya (1); Kanematsu, Yuichiro (1); Heiho, Aya (1); Kita, Satoshi (2);	Evaluation of long-term carbon balance during the life cycle of forest resources	D3-82

	Nakamura, Kentaro (2); Kikuchi, Yasunori (1)		
	Pusateri, Valentina; Owsiania, Mikolaj; Hauschild, Michael Zwicky; Olsen, Stig Irving	How does Wire-Arc Additive Manufacturing perform from a resource accessibility perspective?	D3-83
	Mankaa, Rose Nangah; Traverso, Marzia; Zhou, Yichen	Abiotic Resource Expected Dissipation Potential (AEDP), a methodology allowing for a more comprehensive assessment of resource sustainability	D3-84
	Schrijvers, Dieuwertje; Schmidt, Tamara; Vandromme, Alison; Luu, Kim; Adibi, Naeem	Using LCA and other supply-chain data in industry management of critical raw materials via the IRTC Decision Tool	D3-85
	Motte, Jordy (1); Nachtergael, Pieter (1); Mahmoud, Mohamed (2); Vleeming, Hank (2); Thybaut, Joris (3); Poissonnier, Jeroen (3); Dewulf, Jo (1)	Resource efficiency and use analysis including renewability and circularity of resources: propanol production as a case study	D3-86
	Schreiber, Andrea; Risse, Eva; Springer, Sally; Wulf, Christina; Zapp, Petra	Critical raw materials for the German energy transition including future developments using the example of electrolysis of water and offshore wind power	D3-87
	Santillan Salvador, Jair (1,2); Cor, Emmanuelle (1); Beylot, Antoine (2); Monnier, Elise (1); Müller, Stéphanie (2)	Evaluating resources dissipation in LCA: the Economic Value Dissipation Potential method applied to a Lithium Ion Battery recycling process	D3-88

	RACHID, Safa; TAHA, Yassine; BENZAAZOUA, Mostafa	Dissipation of phosphorus from phosphate ore in life cycle inventories	D3-89
			D3-90
Valorization of LCA results in a Life Cycle Management perspective	Wouts, Marie; De Zutter, Caroline; Clavreul, Julie; Bouzique, Coline	Assessing business impacts on biodiversity with life cycle assessment	D3-91
	Ekwall, Tomas (1,2); Davis, Jennifer (3); Hakkarainen, Viktor (4); Jelse, Kristian (5); Riise, Ellen (6); Rydberg, Maria (1); Steen, Bengt (1)	From experience to a vision for LCA standards	D3-92
	Querleu, Cécile; Cohet, Estelle; Van Parys, Bruno	LCA at the service of the Solvay One Planet Program	D3-93
	Chapman, Sonia Karin (1); Beduschi, Taise (3); Venancio, Rebeca (2); Kiss, Beatriz (8); Oliveira, Sueli (9); Rosado, Lais (4); Zunckeller, Mayara (5); Bertонcello, Luiz Carlos (6); Lins, Carina (7); Borges, Debora Cristine Vasconcelos (10); Silva, Raquel (11)	Rede ACV's Maturity Assessment	D3-94

	Pacheco Da Costa, Tamíris (1); Justel Lozano, Daniel (2); F. Mendoza, Joan Manuel (2,3)	Circular Transition Indicators and Organisational Environmental Footprint: measuring the performance of the University of Mondragon	D3-95
	Pavnaskar, Vishwesh Hemant (1); Shastri, Avantika Anant (1); Chakravarty, Bithika (1); Clendenin, Laura (2)	Applying LCA principles to develop methodology for calculating scope 3 category 11 use phase emissions for intermediate products	D3-96
	MOTTET, Léopold; KAROLAK, Adrien; LALLIER, Jean-Pierre; MAES, Marjan	Life cycle analysis of the full product portfolio, an asset to guide our customers in their sustainability choices	D3-97
	Horlacher, Maike (1); Matzke, Dr. Iris (1); Kießer, Raphaela (1); Neumann, Dr. Paul (2); Deregowski, Carolin (2); Krüger, Dr. Christian (2)	Enabling a circular economy for plastics: Life Cycle Assessment of Chemically Recycled Polyamide Multi-layer Packaging	D3-98
	MORAES, Adriana Graziela de (1); VENANCIO, Rebeca (1); GAZMENGA, Ricardo Micucci (2)	DEMARCHI & JABOATÃO + ECOEFICIENTS: THE EMPLOYEE ENGAGEMENT IN THE PROCESS OF PROMOTION OF BEST LIFE CYCLE MANAGEMENT INDICATORS IN ORGANIZATIONS	D3-99
	Cuenot, Laurène (1); Payet, Jérôme (2); Charpentier Poncelet, Alexandre (3); Adibi, Naeem (3); Szablewski, Carolina (3)	How to estimate the potential environmental and social benefits of recycling critical and strategic metals from WEEE?	D3-100
	Venancio, Rebeca (1); Kaufmann, Patricia (1); Barela, Marcio (2)	Life Cycle Management: experiences of a food company aiming to improve its environmental performance	D3-101
	Naumann, Marius; Schlosser, Florian; Meschede, Henning	Assessment of Emission Reduction Potential through Energy Efficiency from Greenhouse Gas Accounting	D3-102

	Hanhoun, Mary (1); Briere, Raphael (1); Monge Ruiz, Elena (2); Saker, Assia (1); Prieur-Vernat, Anne (1)	Preliminary environmental impacts of ARENHA project with life cycle assessment	D3-103
	Bacchelli, Greta (1); Nyström, Alexander (2)	LIFE CYCLE ASSESSMENT IN PRODUCT DEVELOPMENT: A CASE STUDY	D3-104
	Popescu, Ioana; Schaubroeck, Thomas; Benetto, Enrico	Streamlined sustainability reporting for corporations and financial institutions using life cycle based environmental and social indicators	D3-105
	Magnaval, Gabriel; Boulay, Anne-Marie	Which technological, policy and social developments should be prioritized to reduce road transport emissions? A theoretical method to evaluate and compare changes in vehicles' consumption reduction	D3-106
	Essouid, Widiene (1,2); Loubet, Philippe (1); Sonnenmann, Guido (1); Trébucq, Stéphane (2)	Integrating accounting data with Scope 3 emissions data for valorising LCA results in a Life Cycle Management perspective	D3-107
	Vargas-Parra, Violeta; Espí Gallart, Jose Jorge; Clarens Blanco, Frederic	Holistic Design for Circularity Methodology: an innovative perspective for product design	D3-108
	Pilz, Thaís Lana (1); Silva, Sabrina da (2); Ferri, Gabriela Neves (2); Ugaya, Cássia Maria Lie (1)	Implementing LCA for assessing environmental potential impacts for a diverse printed label portfolio in a packaging company	D3-109
	Arenas Echeverri, Cindy Natalia (1); Bello Vergara, Ana Patricia (1); Botero Agudelo, Jaime León (2); Molina Sáenz, Nicolás Fernando (1); Ríos Arango, José Adrián (1); Betancur Vélez, Mariluz (1)	Evaluation of the environmental, social and economic life cycle analysis of three hydrangea production models as a sustainability strategy for the department of Antioquia, Colombia	D3-110

	Vanzela, Matheus (1); Ruviaro, Clandio Favarini (2); Costa, Jaqueline Severino Da (3)	Validating an eco-design proposal in the product system using effect size metrics integrated with bovine leather LCA's	D3-111
	Díaz Triana, Adriana; Pamminger, Rainer	Life Cycle Assessment in the project CO2Fokus – advancing CO2 conversion.	D3-112
	Briem, Ann-Kathrin (1); Hong, Sun Hea (2); Leinemann, Tomke (3); Prenzel, Tobias Manuel (1,2); Wehner, Daniel (1)	Thinking and designing sustainably from the very beginning – potentials and challenges of integrating LCA in early product development and innovation processes	D3-113
	Ostojic, Suzana (1); Backes, Jana Gerta (1); Schlegel, Dorothee Raphaela (2); Traverso, Marzia (1)	Mapping LCSA indicators to sustainability reports – An analysis to improve life cycle thinking in companies	D3-114
	Monteiro, Kevin (1); Wee, Ai Leen (1); Harwanto, Antonius (2); Hanafi, Jessica (3)	The Role of LCA in Sustainability-Linked Financing: Japfa's Journey to Sustainability	D3-115
			D3-116
			D3-117
Application of Life Cycle Sustainability Assessment (LCSA) in the industry	Havukainen, Jouni; Patel, Husain	Environmental performance and potential of biomethanation in PtX field	D3-118
	Soleimani, Tara (1); Hayek, Mahmoud (2); Junqua, Guillaume (1); Salgues, Marie (2); Souche, Jean-Claude (2)	Integrating life cycle economic and environmental assessments into laboratory-based development and optimization of dredged sediment valorization scenarios to identify the sustainability threshold	D3-119
	Krekel, Gijs (1,2); Suer, Julian (2); Traverso, Marzia (1)	Implementing S-LCA to Move Towards Sustainable Steel Production	D3-120

	Zarafshani, Hanie (1,2); Weidema, Bo P. (3); De Boer, Bertram F. (4); Watjanatepin, Ponnapat (1); Van Acker, Karel (1,2,5)	Comprehensive visualisation of quantitative Life Cycle Sustainability Assessment results and contribution analyses	D3-121
	Santos Rodrigues, Simao; Drouet, Vincent; LONCA, Geoffrey	A Multidisciplinary Framework for Multi-Objective Life Cycle Optimization	D3-122
	Tippe, Mareike (1); Szwejk, Kamila (2); Lenz, Katrin (3); Brand-Daniels, Urte (1); Vogt, Thomas (1); Braungart, Michael (2)	Taking the Cruise Towards Sustainability: A Multidimensional Assessment Approach for the Introduction of New Cruise Ship Cabin Technologies	D3-123
	Lam, Wai Chung (1,2); Peeters, Karolien (1); Khan, Mohammed Nazeer (1); De Regel, Sofie (1,2)	Application of Life Cycle Sustainability Assessment in the wind energy sector – a comparative analysis of new developments for critical components in future onshore wind turbines	D3-124
	Kim, Donghyeon; Hur, Tak	Life cycle sustainability assessment (LCSA) for manure-based bio-packaging of agri-food in a circular economy	D3-125
	Méndez Escobar, Ricardo (1); Charpentier Poncelet, Alexandre (2)	CALIMERO project: Optimizing environmental, economic and social impacts of bio-based industries simultaneously	D3-126
	Cano-Londoño, Natallia A.; Buchmayr, Astrid; Cadena, Erasmo; Taelman, Sue Ellen; Dewulf, Jo	Integration methods for life cycle sustainability assessment: a decision tree to guide practitioners	D3-127
			D3-128
			D3-129

Contribution of Life Cycle Management to more sustainable plastic value chains	Zeilerbauer, Lukas (1,2); Fuchs, Pauline (1); Lindorfer, Johannes (1); Paulik, Christian (2)	Microplastics in LCA: A case study of artificial turf football pitches	D3-130
	Frehner, Alena; Itten, René	Bacteria-produced plastic: Environmental Impacts of the Value Chain from Cyanobacteria to PHB Polymer	D3-131
	Fernández Braña, Álvaro (1); Yécora Bujanda, Beatriz (2); Pérez Manso, Angélica (2); Fierro Fernández, Julio (1)	Sustainability assessment of polyvinyl butyral (PVB) management alternatives in end-of-life of laminated glass	D3-132
	Terrien, Loan; Talon, Olivier	Assessing the environmental relevance of circular plastic value loops – Examples from the Transform-CE project	D3-133
	Russo, Valentina; Nahman, Anton; Stafford, William; Oelofse, Suzan	Transitioning from conventional plastics to more sustainable alternatives: Evidence from a LCSA of material alternatives for take-out containers in South Africa	D3-134
	PERRIN, Aurelie; SALES, Robin	Participatory workshop to develop checklists addressing the issue of plastic pollution	D3-135
	Assies, Felix Ulrich (1); Messmann, Lukas (1); Thorenz, Andrea (1); Tuma, Axel (2)	Life Cycle Sustainability Assessment (LCSA) of substituting fossil-based with biogenic products under different conditions – a case study on two product systems in the region of Augsburg, Germany	D3-136
	Loubet, Philippe; Erradhouani, Bilal	A methodology to account for plastic emissions and associated impacts from seafood supply chains	D3-137
	Morao, Ana (1); Nadal, Natalia (1); Macedo-Ravard, Maelenn (2); Gobius du Sart, Gerrit (2)	Advanced recycling of polylactic acid: utilizing waste streams as feedstock for a biobased polyester	D3-138

	McHardy, Cara Lynn (1); Adibi, Naeem (2); Quineche Minaya, Laura (2); Voorend, Wannes (1)	Development of a new methodology to assess the impact of plastic leakage in the environment: implications for a retail group.	D3-139
	Corella-Puertas, Elena; Agez, Maxime; Boulay, Anne-Marie	How bad are impacts from microplastic emissions compared to the rest of the environmental impacts of a product over its life cycle?	D3-140
	Schulte, Anna	Integration of the circularity potential based on quantity and quality conservation in LCA approaches focusing on recycled plastics	D3-141
	Ferjan, Spela; van Harmelen, Toon	LIFE CYCLE IMPACTS OF WEEE PLASTICS RECYCLING WITHIN THE PLAST2BCLEANED PROJECT	D3-142
	Ekvall, Tomas (1,2); Moberg, Emma (3); Jansson, Rickard (4); Rydberg, Tomas (3)	Climate benefits of high-grade and low-grade plastics recycling	D3-143
	Chari, Suviti; Materazzi, Massimiliano	The potential of plastic-to-plastic chemical recycling via naphtha in the UK – a life cycle assessment perspective	D3-144
	Gibon, Thomas (1); Schmidt, Sarah (2); Schaubroeck, Thomas (1); Navarrete Gutiérrez, Tomás (1); Lindemann, Katrina-Magdalena (2); Laner, David (2)	Contaminant cycles in buildings and infrastructure: lead in PVC window recycling in Germany	D3-145
			D3-146
Time and Space: Acknowledging and integrating	Wolf, Isabel Susan (1); Holzapfel, Peter K. R. (1); Meschede, Henning (2); Finkbeiner, Matthias (1)	Potential Analysis of Input Signals for Industrial Load Shifting: Time resolved Emission Factors versus Electricity Prices	D3-147

the variability of sustainability impacts into LCM	Bruhn, Simon; Cimpan, Ciprian; Birkved, Morten	Ten questions concerning prospective LCA for decision support for the built environment	D3-148
	Rajaonison, Andriamahefasona (1); Nordio, Rebecca (2); Sánchez-Zorano, Ana (2); Jolivet, Raphaël (1); Schlesinger, Joanna (1); Ranchin, Thierry (1); Pérez-López, Paula (1)	Dynamic LCA modeling for accurate evaluations of biobased energy systems, is it worth it?	D3-149
			D3-150