Program

WasteLCA_3 Life Cycle Assessment for Waste Management and Resource Optimization

June 5 -10, 2022 Grand Hotel San Michele, Cetraro (Calabria), ITALY

Conference Chairs: Professors Umberto Arena and Thomas Astrup

Honorary Chair:
Professor Morton Barlaz





Engineering Conferences International

32 Broadway, Suite 314 - New York, NY 10004, USA
Phone: 1 - 212 - 514 - 6760
www.engconfintl.org - info@engconfintl.org

Grand Hotel San Michele Contrada BOSCO 30

87022 - Cetraro (CS), Italy

Phone: +39-0982-91012

Email: sanmichele@sanmichele.it

Engineering Conferences International (ECI) is a not-for-profit global engineering conferences program, originally established in 1962, that provides opportunities for the exploration of problems and issues of concern to engineers and scientists from many disciplines.

ECI BOARD MEMBERS

Barry C. Buckland, President
Mike Betenbaugh
Joye Bramble
Nick Clesceri
Chetan Goudar
Peter Gray
Michael King
Raymond McCabe
Eugene Schaefer
P. Somasundaran

Chair of ECI Conferences Committee: Nick Clesceri

ECI Technical Liaison for this conference: Franco Berruti

ECI Executive Director: Barbara K. Hickernell

ECI Associate Director: Kevin M. Korpics

Conference Chairs

Professor Umberto Arena

Full professor of Waste Management and Industrial Pollution Control Engineering
University of Campania "Luigi Vanvitelli", Italy

Professor Thomas Astrup

Full Professor of Environmental Engineering
Denmark Technical University, Denmark

Honorary Chair

Professor Morton Barlaz

Distinguished University Professor and Head Dept. of Civil, Construction and Environmental Engineering North Carolina State University, USA

Scientific Advisory Committee (SAC)

Professor **Dezhen Chen** (Tongji University, China)

Professor Roland Clift (University of Surrey, UK)

Dr. **Anders Damgaard** (Technical University of Denmark)

Professor Mario Grosso (Politecnico of Milan, Italy)

Professor **Paulo Ferrao** (Instituto Superior Técnico, Portugal)

Professor James W. Levis (North Carolina State University, USA)

Professor Lidia Lombardi (University "Niccolò Cusano", Italy)

Professor Antonio Massarutto (University of Udine, Italy)

Ms. Susan Thorneloe (Environmental Protection Agency, USA)

Dr. Davide Tonini (EC-Joint Research Centre, Spain)

Technical Organizing Committee (TOC)

Dr. **Filomena Ardolino** (University of Campania "Luigi Vanvitelli", Italy), Head of the TOC Dr. **Noemi Arena** (Arup, United Kingdom)

Dr. Giovanni Francesco Cardamone (University of Campania "Luigi Vanvitelli", Italy)

Dr. Concetta Lodato (Technical University of Denmark)

Miss Annarita Palladini (University of Campania "Luigi Vanvitelli", Italy)

Dr. **Francesco Parrillo** (University of Campania "Luigi Vanvitelli", Italy)

Previous conferences in this series

Life Cycle Assessment and Other Assessment Tools for Waste Management and Resource Optimization

June 5 -10, 2016
Cetraro (Calabria), ITALY
Conference Chairs:
Professors Umberto Arena, Paola Lettieri and Thomas Astrup

WasteLCA_2, 2nd Conference on Life Cycle Assessment for Waste Management

June 18-22, 2018
Copenhagen, Denmark
Conference Chairs:
Professors Umberto Arena and Thomas Astrup

Conference Sponsors

PRODEVAL EUROPE S.p.A. (www.prodeval.com/en)



CONAI, Italian Consortium for Packaging (<u>www.conai.org</u>)





ESPERTI NEL TRATTAMENTO E NEL RECUPERO DEL BIOGAS

Soluzioni innovative e su misura per la produzione e la distribuzione di biometano

30 anni di esperienza

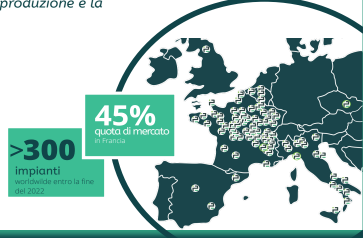
Prodotti di qualità comprovata

Un servizio clienti riconosciuto e strutturato

con un team dedicato, hotline e ipervisione

24/7





www.prodeval.com

Sunday, June 5, 2022

16:30 – 18:30	Conference Check-in
17:00 – 18:00	Meeting of Scientific Advisory and Technical Organizing Committees
19:15 – 20:00	Welcome Reception
20:30 – 21:45	Welcome Dinner (Restaurant of the of Grand Hotel San Michele)

IMPORTANT NOTES

- Please wear your masks except while eating or drinking. There is ample space in the
 conference room to practice physical distancing. All conference participants have been
 vaccinated but should you feel ill during the conference, please remain in your room and
 make arrangements for a Covid test. If you get negative results, you may rejoin the
 group.
- All contributions have ten minutes for oral presentation (and five minutes for questions and discussion) and more time for further discussion at the poster session in the evening. This will allow intensive discussion of the technical materials presented.
- Speakers: Please have your presentation loaded onto the conference computer prior to the session start (preferably the day before), and please leave at least five minutes for questions and discussion.
- Posters: Please put your posters on the poster boards in the dedicated area in the afternoon of the day of your presentation and remove them at the end of the evening discussion session. The template for the poster is free, but the size should be 84 cm (width) x 119 cm (height). Please take into account that there is no possibility to print posters at the conference.
- Audiotaping, videotaping and photography of presentations are prohibited.
- Please do not smoke at any conference functions.
- Turn your cellular telephones to vibrate or off during technical sessions.
- Lunches of Tuesday, Wednesday and Thursday are organized in the restaurant of the Hotel and in that of the Hotel private beach. Please give your choice at the registration desk during the coffee break.
- Coffee breaks are organized in the terrace of the Hotel.
- A visit to the beautiful organic farm (44 hectares) of the Grand Hotel San Michele is scheduled on Wednesday afternoon. Guests/accompanying persons may also have the possibility for an excursion by bus to visit interesting sites along the Calabria Tyrrhenian coast.
- Should you need a Covid test in order to travel to your next destination, please inform the reception desk at the hotel as they are able to make such arrangements.

Monday, June 6, 2022

07:30 - 08:30	Breakfast (Terrace of Grand Hotel San Michele)
08:30 - 09:00	Welcome and Conference Overview
09:00 - 09:45	PLENARY LECTURE (Chairman: Prof. Umberto Arena)
	Thomas Christensen (Dept. Env. and Res. Engineering., DTU, Denmark)
	Why do we still need LCA-modelling in waste management?

TOPIC 1: MUNICIPAL SOLID WASTE MANAGEMENT

	Chairman: Prof. Umberto Arena, University of Campania "Luigi Vanvitelli"
09:45 - 10:00	133_Collection system's impact on environmental performance of the
	waste management system
	Kari Anne Lyng, NORSUS, Norway
10:00 - 10:15	170_Life cycle assessment of multi-loop recycling: Opportunities and
	Challenges
	Gloria Moscatelli, Denmark Technical University, Lyngby, Denmark
10:15 – 10:30	145_Evaluation of the Environmental Feasibility of HTC Applied to the
	Organic Fraction Mechanically Separated from MSW
	Lidia Lombardi, Niccolò Cusano University, Italy
10:30 – 11:15	Coffee Break (Terrace of Grand Hotel San Michele)
	Chairman: Thomas H. Christensen, Denmark Technical University
11:15 – 11:30	124_The environmental impact of wasting recoverable nutrients from
	treated sewage sludge for agricultural use: A Life cycle assessment for a
	circular economy
	Esra Aleisa, Kuwait University
11:30 - 11:45	129_LCA-assisted conception of a digestate recovery by micro-algae
	production
	Jean-Romain Bautista Angeli, INRAE, France
11:45 – 12:00	153_Life cycle environmental impact assessment of sludge treatment
	technologies based on uncertainty analysis
	Huimin Chang, Beijing Normal University, China
12:00 – 12:15	110_ Data quality of organic waste characteristics in life cycle assessment of
	waste management: a review
	Nomena Ravoahangy, Polytechnique Montréal, CIRAIG, Canada
12:30 - 14:00	Lunch (Restaurant of Grand Hotel San Michele)
14:00 – 16:45	Free time /ad hoc sessions
16:45 – 17:15	Afternoon Refreshments (Terrace of the Grand Hotel San Michele)

TOPIC 2: PLASTICS WASTE CIRCULARITY

	Chairman: Prof. Mario Grosso, Milan Polytechnic
17:15 – 17:30	165 Challenges of implementing new technologies in future waste
	management – example of chemical recycling
	Martyna Solis, Denmark Technical University, Lyngby, Denmark
17:30 – 17:45	160_ Technical and environmental performances of alternative
	thermochemical treatments for mixed plastics waste
	Filomena Ardolino, University of Campania, Italy
17:45 – 18:00	156_ Potential Circularity of Plastic in Europe – Dynamic MFA of PET, PE &
	PP Flows
	Marie K. Eriksen, Denmark Technical University, Lyngby, Denmark
18:00 – 18:15	121_ Analysis of plastic waste circularity through LCA
	Andres Font, Universidad de Alicante, Spain
18:15 – 18:30	132_Analysing the environmental performance and improvement factors of
	plastic packaging recycling systems
	Pieter Callewaert, NORSUS, Norway
20:00 – 21:30	Dinner (Restaurant of the Grand Hotel San Michele): Calabrian event
21:30 – 22:30	Poster session with social hour

Tuesday, June 7, 2022

07:30 - 08:45	Breakfast (Terrace of Grand Hotel San Michele)
08:45 - 09:30	PLENARY LECTURE (Chairman: Prof. Thomas Astrup)
	Antonio Massarutto (Dept. of Economic and Statistic Sciences, University of
	Udine, Italy)
	Economic evaluation of externalities in waste management LCC studies:
	state-of-art, perspective and open issues

TOPIC 3: New assessment tools for Waste and Resource Management and Planning

	Chairman: Prof. Thomas Astrup, Denmark Technical University
9:30 – 09:45	150_Improving the Representation of Solid Waste Management in the
	Ecoinvent Database
	Avraam Symeonidis, Ecoinvent, Switzerland
09:45 – 10:00	173_Indicators for selecting between alternatives in comparative LCA of
	waste management systems
	Valentina Bisinella, Denmark Technical University, Lyngby, Denmark
10:00 – 10:15	126_An LCA-based performance indicator for plastic packaging waste
	management systems
	Sarah Schmidt, University of Kassel, Germany
10:15 – 10:30	175_Supporting a circular economy strategy in South Tyrol, Italy: Integrated
	life-cycle energy and greenhouse gas analysis
	Joana Bastos, Eurac Research, Italy
10:30 – 11:15	Coffee Break (Terrace of Grand Hotel San Michele)
	Chairman: Prof. Anders Damgaard, Denmark Technical University
11:15 – 11:30	152_ Evaluation of the cross-media effects of new emission limit values for
	waste-to-energy plants via a combination of process modelling and life cycle
	assessment
	Alessandro Dal Pozzo, University of Bologna, Italy
11:30 – 11:45	164_ Measuring Recycling and Recycled Content Benefits in LCA -
	Implications for Policy Design
	Sofia Carvalho , 3drivers – Engineering, Innovation and Environment; Instituto
	Superior Técnico de Lisboa, Portugal
11:45 – 12:00	154_ Development of a regionalized recycling LCA collaborative tool
	Arianne Provost-Savard, Polytechnique Montréal, Canada
12:00 – 12:15	108_Environmental aspects of the implementation of MSWI fly ash
	treatment methods in the Czech Republic
	Monika Vitvarova, University of Chemistry and Technology Prague, Czech
	Republic
12:30 – 14:00	Lunch (Hotel private beach or restaurant of the Grand Hotel San Michele)
14:00 - 17:00	Free time /ad hoc sessions
17:00 – 17:30	Afternoon Refreshments (Terrace of the Grand Hotel San Michele)

TOPIC 4: MSW MANAGEMENT PLANNING

	Chairman: Prof. Giulia Costa, University of Rome "Tor Vergata"
17:15 – 17:30	174 Climate change impact of the development in household waste
	management in China
	Thomas H. Christensen , Denmark Technical University, Lyngby, Denmark
17:30 – 17:45	171_ System Level Life Cycle Assessment Models for EU and National Waste
	Management
	Josefine H. Sund, Denmark Technical University, Lyngby, Denmark
17:45 – 18:00	143_ The influence of energy output and substitution on the environmental
	impact of waste-to-energy operations
	Lizzie Boakes, KU Leuven, Belgium
18:00 – 18:15	144_ Environmental Sustainability of Municipal Waste Thermochemical
	Conversion Technologies
	Lidia Lombardi, Niccolò Cusano University, Italy
18:15 – 18:30	199_ LCA of the improvement potential for construction and demolition
	waste: The role of site specificity and quality
	Anders Damgaard, Denmark Technical University, Lyngby, Denmark
20:00 – 21:30	Dinner (Restaurant of the Grand Hotel San Michele)
21:30 – 22:30	Poster session with social hour

Wednesday, June 8, 2022

07:45 - 08:45	Breakfast
08:45 - 09:30	PLENARY LECTURE (Chairman: Prof. Roland Clift)
	Marzia Traverso (Inst. of Sustainability in Civil Engineering, RWTH Aachen
	University, Germany)
	Social Life Cycle Assessment of formal and informal recycling sector

TOPIC 5 SOCIAL AND SUSTAINABILITY LIFE CYCLE ASSESSMENT

	Chairman: Prof. Antonio Massarutto, University of Udine
09:30 - 09:45	134_ Assessing social implications of circular economy by integrating
	circularity in S-LCA
	Anna Luthin, RWTH Aachen University, Germany
09:45 - 10:00	148_ A preliminary social assessment of innovative management options for
	mixed and hazardous plastics waste
	Filomena Ardolino, University of Campania, Italy
10:00 - 10:15	107_ LCT as Lever to Overcome Barriers in Areas Suffering from NIMBY
	Syndrome: The Case Study of Campania Region in Southern Italy
	Giovanni De Feo, University of Salerno, Italy
10:15 - 10:30	128_ An environmental, economic, and social evaluation of the production of
	animal feed from food waste: A Life Cycle Assessment
	Alla Alsaleh, Kuwait University, Kuwait
10:30-11:15	Coffee Break (Terrace of Grand Hotel San Michele)

TOPIC 6 RESOURCE OPTIMIZATION

	Chairman: Prof. David Laner, University of Kassel
11:15 – 11:30	158_ Prospective dynamic resource assessment of circular economy solutions:
	the case of batteries in the mining sector
	Harald Helander, Chalmers University of Technology, Sweden
11:30 - 11:45	167_Insights from applying different assessment methods for metals resource
	use
	Maria Ljunggren Söderman, Chalmers University of Technology, Sweden
11:45 – 12:00	142_Life Cycle Assessment of Alkali Activated Cement compared to Ordinary
	Portland Cement
	Anna Alfocea-Roig, University of Barcelona, Spain
12:00 – 12:15	109_Repair for high-voltage electric motors: energy efficiency vs resource use?
	Adeline Jerome, Chalmers University of Technology, Sweden
13:00 – 14:30	Lunch (Hotel private beach or restaurant of the Grand Hotel San Michele)
16:00 – 17:00	2 nd Meeting on multi-loop recycling
17:15 – 19:00	Visit to the San Michele organic farm with degustation of wine and local
	products
20:00 – 21:15	Dinner (Restaurant of the Grand Hotel San Michele): Pizza event
21:15 – 22:30	Poster Session with Social Hour

Thursday, June 9, 2022

07:45 - 08:45	Breakfast
08:45 - 09:30	PLENARY LECTURE (Chairman: Maria Ljunggren Söderman)
	Roland Clift (British Columbia, Canada and University of Surrey, UK)
	Dynamics of Stocks and Flows in a Regenerative Economy

TOPIC 7 AGRICULTURAL, FOOD AND FORESTRY WASTE MANAGEMENT

	Chairman: Prof. Maria Ljunggren Söderman, Chalmers University of Tech.
09:30 - 09:45	111_LCA of food waste management in Italy, with a special focus on the effect
	of the bags used for the collection
	Mario Grosso, Milan Polytechnic, Italy
09:45 - 10:00	162_ Evaluating carbon balance of wood cascading – the need for accounting
	storage period and rate of carbon uptake
	Kranti Navare, KU Leuven, Belgium
10:00 - 10:15	139_Environmental and economic sustainability of agricultural waste
	collection and valorization
	Giuseppe Vignali, University of Parma, Italy
10:15 - 10:30	151_Forestry Waste in British Columbia - overcoming bad habits and perverse
	life cycle accounting
	Roland Clift, British Columbia, Canada and University of Surrey, UK
10:30-11:15	Coffee Break (Terrace of Grand Hotel San Michele)

TOPIC 8 BIOREFINERY SECTOR

	Chairman: Prof. Esra Aleisa, Kuwait University
11:15 – 11:30	172_Assessment of technologies and scenarios for biogas management in
	Denmark
	Anna Sofie Varling, Denmark Technical University, Lyngby, Denmark
11:30 - 11:45	178_BBCircle – Life Cycle Assessment for innovative biorefinery process
	evaluation
	Lidia Lombardi, Niccolò Cusano University, Italy
11:45 – 12:00	168_Environmental assessment of different integrated biorefinery scenarios
	using walnut shells as a source for lignin production
	Beatriz Santiago, CRETUS Institute, Spain
12:00 – 12:15	155_Environmental assessment framework for bio-based methane
	production via anaerobic digestion, gasification, and gas upgrading
	Concetta Lodato, Denmark Technical University, Lyngby, Denmark
12:15 – 12:30	141_ The Biofactory: Life Cycle Sustainability Assessment for Promoting
	Circular Economies in Wastewater Treatment
	Madeline Furness, University of Canterbury, United Kingdom
12:30 – 12:45	146_ Critical review on life cycle assessment of bio-based platform
	molecules: sustainability metrics of novel technologies

	Jorge Blanco, Rey Juan Carlos University, Spain
13:15 – 14:15	Lunch (Hotel private beach or restaurant of the Hotel)
14:30 – 17:00	Free time /ad hoc sessions

TOPIC 9 EMERGING TECHNOLOGIES

	Chairman: Prof. Lidia Lombardi, Niccolò Cusano University
17:15 – 17:30	157_ Life cycle analysis of different biochar production processes for
	simultaneous waste management and carbon capture credits
	Franco Berruti, ICFAR/Western University, Canada
17:30 – 17:45	149_ Advanced Thermochemical Conversion of Various Waste Feedstocks with
	CCS for Clean Hydrogen Production - a Life Cycle Assessment
	Suviti Chari, University College London, United Kingdom
17:45 – 18:00	117_ An alternative management scheme for plastics from construction &
	demolition waste
	Filomena Ardolino, University of Campania, Italy
18:00 - 18:15	180_Life cycle impacts of WEEE plastics recycling within the PLAST2bCLEANED
	project
	Spela Ferjan, TNO, Netherlands
18:15 – 18:30	161_ LCA for emerging waste treatment technologies: theoretical approach
	and practical application
	Christina Tsouti, DRAXIS Environmental SA, Greece
20:00 – 21:15	Gala Dinner (Restaurant of the Grand Hotel San Michele)
21:15 – 22:30	Poster Session with Social Hour

Friday, June 10, 2022

08:00 - 09:00	Breakfast on the terrace of Grand Hotel San Michele

TOPIC 10 INDUSTRIAL WASTE

	Chairman: Roland Clift, University of Surrey
09:00 - 09:15	136_Environmental and economic analysis to evaluate the valorization process
	of metallurgical waste and by-products
	Giovanna Sauve, KU Leuven, Belgium
09:15 - 09:30	127_The environmental benefits of circular economy strategies in the nuclear
	industry: A Life Cycle Assessment study
	Andrea Paulillo, University College London, United Kingdom
09:30 - 09:45	116_Economic and environmental assessment of lithium-ion battery
	recycling processes for electric vehicles
	Giovanni De Feo, University of Salerno, Italy
09:45 - 10:00	169_ Evaluating by LCA the environmental impact savings related to the use
	of waste incineration bottom ash in porcelain tiles manufacturing: The role of
	metals recovery
	Giulia Costa, University of Rome "Tor Vergata", Italy
10:00 - 10:15	125_ Critical choices in Waste LCA – A case study on the treatment of PAH-
	rich road debris
	David Laner, University of Kassel, Germany
10:15 - 10:30	131_ Prospective life cycle assessment for nickel slag valorization by mineral
	carbonation
	Eva Quéheille, Gustave Eiffel University, France
10:30 - 11:45	Poster Session and Coffee Break (Terrace of Grand Hotel Michele)
11:45 – 12:45	OVERALL DISCUSSION, FEEDBACK, WHAT IS NEXT?, CONCLUDING REMARKS
	AND CLOSING OF CONFERENCE
12:45 – 14:00	Lunch at the restaurant of the Hotel and Departure

Poster Presentations

1. Collection system's impact on environmental performance of the waste management system

Kari Anne Lyng, NORSUS, Norway

- 2. **Life cycle assessment of multi-loop recycling: Opportunities and Challenges** Gloria Moscatelli, Denmark Technical University, Lyngby, Denmark
- 3. Evaluation of the Environmental Feasibility of HTC Applied to the Organic Fraction Mechanically Separated from MSW

Lidia Lombardi, Niccolò Cusano University, Italy

- 4. The environmental impact of wasting recoverable nutrients from treated sewage sludge for agricultural use: A Life cycle assessment for a circular economy Esra Aleisa, Kuwait University
- 5. **LCA-assisted conception of a digestate recovery by micro-algae production**Jean-Romain Bautista Angeli, INRAE, France
- 6. Life cycle environmental impact assessment of sludge treatment technologies based on uncertainty analysis

Huimin Chang, Beijing Normal University, China

7. Data quality of organic waste characteristics in life cycle assessment of waste management: a review

Nomena Ravoahangy, Polytechnique Montréal, CIRAIG, Canada

8. Challenges of implementing new technologies in future waste management – example of chemical recycling

Martyna Solis, Denmark Technical University, Lyngby, Denmark

9. Technical and environmental performances of alternative thermochemical treatments for mixed plastics waste

Filomena Ardolino, University of Campania, Italy

- 10. Potential Circularity of Plastic in Europe Dynamic MFA of PET, PE & PP Flows Marie K. Eriksen, Denmark Technical University, Lyngby, Denmark
- 11. Analysis of plastic waste circularity through LCA

Andres Font, Universidad de Alicante, Spain

12. Analysing the environmental performance and improvement factors of plastic packaging recycling systems

Pieter Callewaert, NORSUS, Norway

13. Improving the Representation of Solid Waste Management in the Ecoinvent Database

Avraam Symeonidis, Ecoinvent, Switzerland

14. Indicators for selecting between alternatives in comparative LCA of waste management systems

Valentina Bisinella, Denmark Technical University, Lyngby, Denmark

15. An LCA-based performance indicator for plastic packaging waste management systems

Sarah Schmidt, University of Kassel, Germany

16. Supporting a circular economy strategy in South Tyrol, Italy: Integrated life-cycle energy and greenhouse gas analysis

Joana Bastos, Eurac Research, Italy

17. Evaluation of the cross-media effects of new emission limit values for waste-toenergy plants via a combination of process modelling and life cycle assessment Alessandro Dal Pozzo, University of Bologna, Italy

18. Measuring Recycling and Recycled Content Benefits in LCA - Implications for Policy Design

Sofia Carvalho, 3drivers – Engineering, Innovation and Environment; Instituto Superior Técnico de Lisboa, Portugal

19. Development of a regionalized recycling LCA collaborative tool

Arianne Provost-Savard, Polytechnique Montréal, Canada

20. Environmental aspects of the implementation of MSWI fly ash treatment methods in the Czech Republic

Monika Vitvarova, University of Chemistry and Technology Prague, Czech Republic

21. Climate change impact of the development in household waste management in China

Thomas H. Christensen, Denmark Technical University, Lyngby, Denmark

22. System Level Life Cycle Assessment Models for EU and National Waste Management

Josefine H. Sund, Denmark Technical University, Lyngby, Denmark

23. The influence of energy output and substitution on the environmental impact of waste-to-energy operations

Lizzie Boakes, KU Leuven, Belgium

24. Environmental Sustainability of Municipal Waste Thermochemical Conversion Technologies

Lidia Lombardi, Niccolò Cusano University, Italy

25. LCA of the improvement potential for construction and demolition waste: The role of site specificity and quality

Anders Damgaard, Denmark Technical University, Lyngby, Denmark

 Assessing social implications of circular economy by integrating circularity in S-LCA

Anna Luthin, RWTH Aachen University, Germany

27. A preliminary social assessment of innovative management options for mixed and hazardous plastics waste

Filomena Ardolino, University of Campania, Italy

28. LCT as Lever to Overcome Barriers in Areas Suffering from NIMBY Syndrome: The Case Study of Campania Region in Southern Italy
Giovanni De Feo. University of Salerno. Italy

29. An environmental, economic, and social evaluation of the production of animal feed from food waste: A Life Cycle Assessment
Alla Alsaleh, Kuwait University, Kuwait

30. Prospective dynamic resource assessment of circular economy solutions: the case of batteries in the mining sector

Harald Helander, Chalmers University of Technology, Sweden

- 31. **Insights from applying different assessment methods for metals resource use**Maria Ljunggren Söderman, Chalmers University of Technology, Sweden
- 32. Life Cycle Assessment of Alkali Activated Cement compared to Ordinary Portland Cement

Anna Alfocea-Roig, University of Barcelona, Spain

- 33. Repair for high-voltage electric motors: energy efficiency vs resource use? Adeline Jerome, Chalmers University of Technology, Sweden
- 34. LCA of food waste management in Italy, with a special focus on the effect of the bags used for the collection

 Mario Grosso, Milan Polytechnic, Italy
- 35. Evaluating carbon balance of wood cascading the need for accounting storage period and rate of carbon uptake
 Kranti Navare, KU Leuven, Belgium
- 36. Environmental and economic sustainability of agricultural waste collection and valorization
 Giuseppe Vignali, University of Parma, Italy
- 37. Forestry Waste in British Columbia overcoming bad habits and perverse life cycle accounting
 Roland Clift, British Columbia, Canada and University of Surrey, UK
- 38. **Assessment of technologies and scenarios for biogas management in Denmark**Anna Sofie Varling, Denmark Technical University, Lyngby, Denmark
- 39. **BBCircle Life Cycle Assessment for innovative biorefinery process evaluation** Lidia Lombardi, Niccolò Cusano University, Italy
- 40. Environmental assessment of different integrated biorefinery scenarios using walnut shells as a source for lignin production
 Beatriz Santiago, CRETUS Institute, Spain
- 41. Environmental assessment framework for bio-based methane production via anaerobic digestion, gasification, and gas upgrading
 Concetta Lodato, Denmark Technical University, Lyngby, Denmark

42. The Biofactory: Life Cycle Sustainability Assessment for Promoting Circular Economies in Wastewater Treatment

Madeline Furness, University of Canterbury, United Kingdom

43. Critical review on life cycle assessment of bio-based platform molecules: sustainability metrics of novel technologies

Jorge Blanco, Rey Juan Carlos University, Spain

44. Life cycle analysis of different biochar production processes for simultaneous waste management and carbon capture credits

Franco Berruti, ICFAR/Western University, Canada

45. Advanced Thermochemical Conversion of Various Waste Feedstocks with CCS for Clean Hydrogen Production - a Life Cycle Assessment

Suviti Chari, University College London, United Kingdom

46. An alternative management scheme for plastics from construction & demolition waste

Filomena Ardolino, University of Campania, Italy

- 47. Life cycle impacts of WEEE plastics recycling within the PLAST2bCLEANED project Spela Ferjan, TNO, Netherlands
- 48. LCA for emerging waste treatment technologies: theoretical approach and practical application

Christina Tsouti, DRAXIS Environmental SA, Greece

49. Environmental and economic analysis to evaluate the valorization process of metallurgical waste and by-products

Giovanna Sauve, KU Leuven, Belgium

50. The environmental benefits of circular economy strategies in the nuclear industry: a Life Cvcle Assessment study

Andrea Paulillo, University College London, United Kingdom

51. Economic and environmental assessment of lithium-ion battery recycling processes for electric vehicles

Giovanni De Feo, University of Salerno, Italy

52. Evaluating by LCA the environmental impact savings related to the use of waste incineration bottom ash in porcelain tiles manufacturing: The role of metals recovery

Giulia Costa, University of Rome "Tor Vergata", Italy

53. Critical choices in Waste LCA – A case study on the treatment of PAH-rich road debris

David Laner, University of Kassel, Germany

54. **Prospective life cycle assessment for nickel slag valorization by mineral carbonation**Eva Quéheille, Gustave Eiffel University, France