

Kromann, Mikkel T. (Editor) ; Jakobsen, Jens Bjørn (Editor) ; Karup Pedersen, Jesper (Editor) ; Damgaard, Anders (Editor) ; Henriksen, Trine (Editor). / På vej – Mod øget genanvendelse af husholdningsaffald (livscyklusvurdering og samfundsekonomin konsekvensvurdering). København Ø : Miljø- og Fødevareministeriet, 2019. 100 p. (Miljoprojekter; No. 2059).


Lodato, Concetta ; Tonini, Davide ; Damgaard, Anders ; Astrup, Thomas Fruergaard. / A bioenergy integrated system with a process oriented LCA modelling approach. Abstract from 26th European Biomass Conference and Exhibition (EUBCE 2018), Copenhagen, Denmark.2 p.

Yang, Na ; Damgaard, Anders ; Scheutz, Charlotte ; Shao, Li Ming ; He, Pin Jing. / A comparison of chemical MSW compositional data between China and Denmark. In: Journal of Environmental Sciences. 2018 ; Vol. 74. pp. 1-10.

Lodato, Concetta ; Tonini, Davide ; Damgaard, Anders ; Astrup, Thomas Fruergaard. / An advanced biorefinery LCA model with a process oriented approach. Sustain Conference 2018: Creating Technology for a Sustainable Society. editor / Carlos Melero ; Kristian Mølhave. Lyngby, Denmark : Technical University of Denmark (DTU), 2018.


Eriksen, Marie Kampmann ; Damgaard, Anders ; Boldrin, Alessio ; Astrup, Thomas Fruergaard. / Combining circularity and LCA: Quality assessment and substitutability of recycled plastic from HHW. Poster session presented at 2nd Conference on Life Cycle Assessment of Waste, Snækkersten, Denmark.1 p.

Eriksen, Marie Kampmann ; Damgaard, Anders ; Boldrin, Alessio ; Astrup, Thomas Fruergaard. / Combining circularity and LCA: Quality assessment and substitutability of recycled plastic from household waste. Abstract from 2nd Conference on Life Cycle Assessment of Waste, Snækkersten, Denmark.1 p.


Bisinella, Valentina (Editor) ; Albizzati, Paola Federica (Editor) ; Astrup, Thomas Fruergaard (Editor) ; Damgaard, Anders (Editor). / Life Cycle Assessment of grocery carrier bags. København Ø : Danish Environmental Protection Agency, 2018. 143 p. (Miljoprojekter; No. 1985).

Bisinella, Valentina (Editor) ; Albizzati, Paola Federica (Editor) ; Astrup, Thomas Fruergaard (Editor) ; Damgaard, Anders (Editor). / Life Cycle Assessment of management options for beverage packaging waste. København Ø : Danish Ministry of Environment and Food, 2018. 132 p.


Eriksen, Marie Kampmann ; Damgaard, Anders ; Boldrin, Alessio ; Astrup, Thomas Fruergaard. / Closing material loops: The case of plastic recycling from household waste. Poster session presented at 9th biennial conference of the International Society for Industrial Ecology (ISIE) and the 25th annual conference of the International Symposium on Sustainable Systems and Technology (ISSST), Chicago, United States.1 p.


Bigum, Marianne Kristine Kjærgaard ; Damgaard, Anders ; Scheutz, Charlotte ; Christensen, Thomas Hejlund. / Environmental impacts and resource losses of incinerating misplaced household special wastes (WEEE, batteries, ink cartridges and cables). In: Resources, Conservation and Recycling. 2017 ; Vol. 122. pp. 251-260.


Bisinella, Valentina ; Götze, Ramona ; Conradsen, Knut ; Damgaard, Anders ; Christensen, Thomas Hejlund ; Astrup, Thomas Fruergaard. / Importance of waste composition for Life Cycle Assessment of waste management solutions. In: Journal of Cleaner Production. 2017 ; Vol. 164. pp. 1180-1191.


Zhao, Yan; Lu, Wenjing; Damgaard, Anders; Zhang, Yu; Wang, Hongtao. / Assessment of co-composting of sludge and woodchips in the perspective of environmental impacts (EASETech). In: Waste Management. 2015; Vol. 42. pp. 55-60.


Fang, Linda L.; Valverde Perez, Borja; Damgaard, Anders; Plósz, Benedek G.; Rygaard, Martin. / Life Cycle Assessment as Decision Support Tool for Development of a Ressource Recovery Technology. Poster session presented at 9th IWA Symposium on Systems Analysis and Integrated Assessment (Watermatex 2015), Gold Coast, Queensland,
Australia.1 p.

Fang, Linda L.; Valverde Perez, Borja; Damgaard, Anders; Plósz, Benedek G.; Rygaard, Martin. / Life cycle assessment as decision support tool in early stage development of a new technology for wastewater resource recovery. ISIE Conference 2015. Guildford, UK, 2015. pp. 749-750

Damgaard, Anders; Brogaard, Line; Astrup, Thomas; Boldrin, Alessio. / Life cycle assessment modelling considering uncertainty – the more robust Recommendation. Abstract from Sardinia 2015 - 15th International Waste Management and Landfill Symposium, Cagliari, Italy.2 p.


Boldrin, Alessio; Damgaard, Anders; Brogaard, Line; Astrup, Thomas; Christensen, Thomas; Hejlund, Barlaz, M. / Life-cycle Models of Solid Waste Management: Defining the state-of-the-art for Collection, Material recovery, Combustion, biological Treatment, and Landfilling. Abstract from Sardinia 2015 - 15th International Waste Management and Landfill Symposium, Cagliari, Italy.1 p.

Møller, Jacob; Damgaard, Anders; Brogaard, Line; Astrup, Thomas; Christensen, Thomas; Hejlund, Barlaz, M. / Livscyklusvurdering af behandling af deponeret shredderaffald. København: Miljøstyrelsen, 2015. 105 p. (Miljoprojekter; No. 1813, 2015).

Yang, Na; Damgaard, Anders; Lü, Fan; Shao, Li-Ming; He, Pin-Jing. / Quantification of regional leachate variance from municipal solid waste landfills in China. In: Waste Management. 2015; Vol. 46. pp. 362-372.

Bisinella, Valentina; Conradsen, Knut; Damgaard, Anders; Christensen, Thomas; Hejlund, Barlaz, M. / Quantifying uncertainty in sustainability assessments: from feedstock to end-of-life. Book of Abstracts. DTU's Sustain Conference 2015. Technical University of Denmark (DTU), 2015.

Christensen, Thomas; Hejlund, Barlaz, M.; Astrup, Thomas; Damgaard, Anders; Bisinella, Valentina; Christensen, Thomas; Hejlund, Barlaz, M.; Astrup, Thomas; Christensen, Thomas. / Recent LCA Developments In Waste Management. Proceedings Sardinia 2015, 15th International Waste Management and Landfill Symposium. Cagliari, Italy: CISA Publisher, 2015.

Henriksen, Trine; Astrup, Thomas; Damgaard, Anders; Christensen, Thomas; Hejlund, Barlaz, M. / Role of data quality in assessment of the sustainability of technologies. Book of Abstracts. DTU's Sustain Conference 2015. Technical University of Denmark (DTU), 2015.

Clavreul, Julie; Baumeister, Hubert; Christensen, Thomas; Hejlund, Barlaz, M.; Astrup, Thomas. / An environmental assessment system for environmental technologies. In: Environmental Modelling & Software. 2014; Vol. 60. pp. 18-30.


Yang, Na; Damgaard, Anders; Lü, Fan; Shao, Li-Ming; He, Pin-Jing. / Environmental impact assessment on the construction and operation of municipal solid waste sanitary landfills in developing countries: China case study. In: Waste Management. 2014; Vol. 34, No. 5. pp. 929-937.

Christensen, Thomas Højlund; Damgaard, Anders. / LCA – Life-Cycle-Assessment Modeling has come to stay in waste mananagement but does it also play a role in Hazardous and special waste management?. Proceedings of the 4th International Conference on Industrial and Hazardous Waste Management. Crete, Greece, 2014.


Christensen, Thomas Højlund; Damgaard, Anders; Astrup, Thomas Fruergaard; Butera, Stefania. / EASETECH - A Dedicated Waste Management LCA-Model. Proceedings Sardinia 2013. CISA Publisher, 2013.


Astrup, Thomas Fruergaard; Scheutz, Charlotte; Damgaard, Anders; Boldrin, Alessio; Rørbech, Jakob Thaysen; Vyzinkarova, Dana; Klinglmair, Manfred; Edjabou, Vincent Maklawe Esonnanawe; Götze, Ramona; Allegrini, Elisa; Pivnenko, Kostyantyn. / Integrated resource management and recovery (IRMAR): a new danish initiative. Paper presented at Sardinia 2013 - 14th International Waste Management and Landfill Symposium, Cagliari, Italy. 6 p.

Møller, Jacob; Damgaard, Anders; Astrup, Thomas Fruergaard. / LCA af genbrug af mursten. København K: Miljøstyrelsen, 2013. 75 p. (Miljoeprojekter; No. 1512).

Damgaard, Anders; Clavreul, Julie; Baumeister, Hubert; Christensen, Thomas Højlund. / Modelling sensitivity and uncertainty in a LCA model for waste management systems - EASETECH. Proceedings Sardinia 2013. CISA Publisher, 2013.

Clavreul, Julie; Damgaard, Anders; Christensen, Thomas Højlund. / A new modeling framework for environmental assessment of waste and energy systems. Poster session presented at SETAC Europe 18th LCA Case Study Symposium and 4th NorLCA Symposium, Copenhagen, Denmark. 1 p.

Damgaard, Anders; Manfredi, Simone; Christensen, Thomas Højlund. / Influence of conventional landfilling elements on environmental impact potentials assessed by an LCA-model /EASEWASTE/. Abstracts proceedings of the 4th intercontinental landfill research symposium, 14-16 June 2006, Gällivare, Sweden. Editor / A. Lagerkvist. Luleå : Luleå University of Technology, Department of Civil and Environmental Engineering, Division of Waste Science and Technology, 2006. pp. 69-70