

Paper Number	First Name	Last Name	Organization	Paper Title
1	Erik	Nordell	Tekniska Verken I Linköping Ab	LBG as a catalyst for the development of the biogas industry – A case study of Sweden’s largest biogas plant
2	Marcus	Gustafsson	Linköping University	Technologies for production of liquefied biogas for heavy transports – Energy, environmental, and economic analysis
3	Kari-Anne	Lyng	Østfoldforskning	Strengthening the market position of the products and services in the biogas value chain through environmental product declarations (EPDs)
4	Sofia	Dahlgren	Linköping University	Biogas-based fuels as renewable energy in the transport sector
5	Marcus	Gustafsson	Linköping University	Local potential production, use and conditions for implementation of biogas solutions in Norrköping, Sweden
6	Emelie	Persson	IVL Svenska Miljöinstitutet	Optimizing temperature in dry anaerobic digestion of municipal solid waste
7	Roozbeh	Feiz	Linköping University / Biogas Research Center	Critical analysis of the life-cycle performance of digestate management pathways
8	Maria	Estevez	Aquateam Cowi	An example of the circular economy of biogas: combining aquaculture waste resources with green energy production and resource recovery
9	Francesco	Ometto	Scandinavian Biogas	Decarbonising pulp and paper industries by adopting biogas solutions
10	Saija	Rasi	Natural Resources Institute Finland	Bark as a bedding material in dairy barn—an effect to biogas production
11	Saija	Rasi	Natural Resources Institute Finland	Anaerobic digestion of softwood bark –cascading use of material
12	Elina	Tampio	Natural Resources Institute Finland (Luke)	Resource efficient anaerobic digestion of fur animal manure in a centralized biogas plant
13	Sofia	Dahlgren	Linköping University	Sustainability assessment of public transport – a multi-criteria approach to compare different bus technologies
14	Emma	Lindkvist	Linköping University	Methodology for Analysing Energy Demand in Biogas Production Plants—A Comparative Study of Two Biogas Plants
15	Bettina	Barsøe	Pentair Union Engineering	Utilization of biogas CO2 adds another level to the circular economy
16	Outi	Pakarinen	Regional Council Of Central Finland	Biogas as a part of regional development in Central Finland
17	Jon	Hovland	Sintef	Green CO2 from biogas to greenhouse
18	Filippo	Munna	Hexagon xperion GmbH	Sustainable transportation of natural gas via Mobile Pipeline
19	Yannick	Rouaud	Air Liquide Advanced Technologies	The Turbo Brayton, a disruptive technology for biogas liquefaction.