1. Maurizio Volpe, Maurizio Cellura, Francesco Guarino, Sonia Longo, Vincenzo Bellante, Antonio Messineo, A Novel Lab‐Scale Fixed‐Bed Pyrolysis Reactor for Biofuel Production from Agro‐Waste: Experimental Set‐up and Preliminary Life Cycle Assessment Study, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020

(https://www.morlacchilibri.com/universitypress/allegati/Indice\_XX\_Congresso\_CIRIAF.pdf)

1. Gianluca Cavalaglio, Franco Cotana, Andrea Nicolini, Valentina Coccia, Alessandro Petrozzi, Alessandro Formica, Alessandro Bertini, First activities of the project BIOCHEAPER – Biomasses Circular Holistic Economy Approach to Energy Equipments, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020

(https://www.morlacchilibri.com/universitypress/allegati/Indice\_XX\_Congresso\_CIRIAF.pdf)

1. Daniele Antolini, Boris Brianti, Daniele Basso, Rohit Borooah, Carlo Caligiuri, Francesco Patuzzi, Marco Baratieri, Preliminary assessment of forestry residues potential in South Tyrol as viable source for clean energy production through small scale gasification, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020

(https://www.morlacchilibri.com/universitypress/allegati/Indice\_XX\_Congresso\_CIRIAF.pdf)

1. Anna Magrini, Marco Cartesegna, Daniele Dondi, Cristina López, Riccardo Capoccia Aumentare la sostenibilità degli impianti di riscaldamento a biomassa negli edifici: alcune note preliminari allo studio di potenziali soluzioni, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020

(https://www.morlacchilibri.com/universitypress/allegati/Indice\_XX\_Congresso\_CIRIAF.pdf)

1. Marco Cartesegna, Daniele Dondi, Cristina López, Anna Magrini, Gianluca Candito, Considerazioni preliminari sulle potenzialità di recupero energetico da caldaie a combustibile liquido, gassoso, o biomasse, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020 (https://www.morlacchilibri.com/universitypress/allegati/Indice\_XX\_Congresso\_CIRIAF.pdf)
2. Fausto Arpino, Laura Canale, Gino Cortellessa, Simona Di Fraia, Maria Di Palma, Linda Moretti, Laura Vanoli, Analytical and numerical modelling of 4 biomass gasification in a lab scale downdraft gasifier, Proceedings of 20th CIRIAF National Congress Sustainable Development, Human Health and Environmental Protection, Perugia (Italy), April 16-17, 2020 (<https://www.morlacchilibri.com/universitypress/allegati/Indice_XX_Congresso_CIRIAF.pdf>)
3. Maurizio Volpe, Fabio Codignole Luz, Antonio Messineo, Slow Pyrolysis for Energy Valorization of Pistachio Shells, Proceedings of the International Conference of Computational Methods in Sciences and Engineering (ICCMSE-2020), AIP Conference Proceedings 2343, 110005 (2021); DOI: 10.1063/5.0047772.
4. Fabio Codignole Luz, Maurizio Volpe, Antonio Messineo, Characterization of Italian Food Waste Bio-methane Potential Evaluation via Anaerobic Digestion, Proceedings of the International Conference of Computational Methods in Sciences and Engineering (ICCMSE-2020), AIP Conference Proceedings 2343, 110005 (2021); DOI: 10.1063/5.0047772.
5. Maria Anna Cusenza, Maurizio Cellura, Sonia Longo, Antonio Messineo, Marina Mistretta, Maurizio Volpe, Life Cycle Assessment della pirolisi di biomasse residuali dal settore agro – alimentare, Convegno Associazione Rete Italiana LCA 2020, 9-11 dicembre 2020 (Atti del convegno in corso di pubblicazione)
6. G. Cavalaglio, F. Cotana, A. Nicolini, V. Coccia, A. Petrozzi, A. Formica, A. Bertini, Characterization of Various Biomass Feedstock Suitable for Small-Scale Energy Plants as Preliminary Activity of Biocheaper Project, Sustainability 102020 2(16), 6678 Open-access doi:10.3390/su12166678

(https://www.mdpi.com/2071-1050/12/16/6678/htm)