



Arnaldo Cesar da Silva Walter

Artigos completos publicados em periódicos

1. RESTREPO-VALENCIA, SARA ; **WALTER, ARNALDO** . Techno-Economic Assessment of Bio-Energy with Carbon Capture and Storage Systems in a Typical Sugarcane Mill in Brazil. *Energies*, v. 12, p. 1129, 2019.
2. VELANDIA VARGAS, JORGE ENRIQUE ; FALCO, DANIELA GODOY ; **DA SILVA WALTER, ARNALDO CÉSAR** ; CAVALIERO, CARLA KAZUE NAKAO ; SEABRA, Joaquim Eugênio Abel . Life cycle assessment of electric vehicles and buses in Brazil: effects of local manufacturing, mass reduction, and energy consumption evolution. *INTERNATIONAL JOURNAL OF LIFE CYCLE ASSESSMENT*, v. 20, p. 1-20, 2019.
3. MACHADO, PEDRO G. ; CUNHA, MARCELO ; **WALTER, ARNALDO** ; FAAIJ, ANDRÉ ; GUILHOTO, JOAQUIM J. M. . The potential of a bioeconomy to reduce Brazilian GHG emissions towards 2030: a CGE-based life cycle analysis. *Biofuels Bioproducts & Biorefining-Biofpr*, v. 25, p. 1-21, 2019.
4. BRINKMAN, MARNIX L.J. ; DA CUNHA, MARCELO P. ; HEIJNEN, SANNE ; WICKE, BIRKA ; GUILHOTO, JOAQUIM J.M. ; **WALTER, ARNALDO** ; FAAIJ, ANDRÉ P.C. ; VAN DER HILST, FLOOR . Interregional assessment of socio-economic effects of sugarcane ethanol production in Brazil. *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*, v. 88, p. 347-362, 2018.
5. GUARENGHI, MARJORIE MENDES ; AZEVEDO, MARINA DE ABREU ; **WALTER, ARNALDO** ; CAVALIERO, CARLA KAZUE NAKAO . Barreiras na comunicação e alternativas para auxiliar a compreensão sobre as mudanças climáticas. *HOLOS (NATAL. ONLINE)*, v. 3, p. 123-134, 2018.
6. DALE, VIRGINIA H. KLINE, KEITH L. PARISH, ESTHER S. COWIE, ANNETTE L. EMORY, ROBERT MALMSHEIMER, ROBERT W. SLADE, RAPHAEL SMITH, CHARLES TATTERSALL TAT WIGLEY, THOMAS BENTLY BEN BENTSEN, NICLAS S. BERNDES, GÖRAN BERNIER, PIERRE BRANDÃO, MIGUEL CHUM, HELENA L. DIAZ-CHAVEZ, ROCIO EGNELL, GUSTAF GUSTAVSSON, LEIF SCHWEINLE, JÖRG STUPAK, INGE TRIANOSKY, PAUL **WALTER, ARNALDO** WHITTAKER, CARLY BROWN, MARK CHESCHEIR, GEORGE DIMITRIOU, IOANNIS , *et al.* ; Status and prospects for renewable energy using wood pellets from the southeastern United States. *Global Change Biology Bioenergy*, v. 9, p. 1296-1305, 2017.
7. Velandia, JEV ; SEABRA, Joaquim Eugênio Abel ; **Walter, A.** ; Cavaliero, CNK ; Falco, DG . Electric Vehicles Environmental Competitiveness for 2014 and 2030 as a Function of Recharge: an LCA Approach. *REVISTA BRASILEIRA DE ENERGIA*, v. 23, p. 52-62, 2017.
8. ORTOLAN FERNANDES DE OLIVEIRA CERVONE, CAMILA ; **WALTER, ARNALDO** ; MENDES GUARENGHI, MARJORIE ; FAVERO, CAMILA . Resident perceptions of the impacts of large-scale sugarcane production on ecosystem services in two regions of Brazil. *BIOMASS & BIOENERGY*, v. 114, p. 63-72, 2017.
9. GUARENGHI, MARJORIE MENDES ; **WALTER, ARNALDO** . Assessing potential impacts of sugarcane production on water resources: A case study in Brazil. *Biofuels, Bioproducts & Biorefining*, v. 10, p. 699-709, 2016.
10. MACHADO, PEDRO GERBER ; **WALTER, ARNALDO** ; CUNHA, MARCELO . Bio-based propylene production in a sugarcane biorefinery: A techno-economic evaluation for Brazilian conditions. *Biofuels, Bioproducts & Biorefining*, v. 10, p. 623-633, 2016.
11. Chan, W.N. ; **WALTER, ARNALDO** . ASSESSMENT OF CO2 EMISSION MITIGATION FOR A BRAZILIAN OIL REFINERY. *Brazilian Journal of Chemical Engineering (Impresso)*, v. 33, p. 835-850, 2016.

12. RIVAS-GARCÍA, PASIANO ; BOTELLO-ÁLVAREZ, JOSÉ E. ; ABEL SEABRA, JOAQUIM E. ; **DA SILVA WALTER, ARNALDO C.** ; ESTRADA-BALTAZAR, ALEJANDRO . Environmental implications of anaerobic digestion for manure management in dairy farms in Mexico: a life cycle perspective. *Environmental Technology*, v. 36, p. 2198-2209, 2015.
13. KLINE, KEITH L. ; MARTINELLI, FERNANDA SILVA ; MAYER, AUDREY L. ; MEDEIROS, RODRIGO ; OLIVEIRA, CAMILA ORTOLAN F. ; SPAROVEK, GERD ; **WALTER, ARNALDO** ; VENIER, LISA A. . Bioenergy and Biodiversity: Key Lessons from the Pan American Region. *Environmental Management (New York)*, v. 20, p. 340-350, 2015.
14. MACHADO, PEDRO GERBER ; PICOLI, MICHELLE CRISTINA ARAUJO ; TORRES, LAURA JIMENA ; OLIVEIRA, JANAÍNA GARCIA ; **WALTER, ARNALDO** . The use of socioeconomic indicators to assess the impacts of sugarcane production in Brazil. *Renewable & Sustainable Energy Reviews*, v. 52, p. 1519-1526, 2015.
15. Correia, BB ; **Walter, A.** . Regime Climático e as Normas do Comércio Internacional : uma análise à luz do Direito Internacional do Desenvolvimento Sustentável. *Revista de Direito Ambiental*, v. 79, p. 409-427, 2015.
16. CAPITANI, D. H. D. ; GOMES, M. S. ; **Walter, A.C.S** ; LEAL, M. R. L. V. . Condições de trabalho na atividade canavieira brasileira. *Revista de Política Agrícola*, v. XXIV, p. 64-77, 2015.
17. **Walter, A.**; LEAL, MANOEL REGIS LV ; SEABRA, JOAQUIM E.A. ; PEREIRA, T.P. . An assessment of the potential for sugarcane bagasse and trash pellets market. *International Sugar Journal*, v. nd, p. 44-49, 2014.
18. PACINI, HENRIQUE ; **WALTER, ARNALDO** ; PATEL, MARTIN KUMAR . Is ethanol worth tanking only when it costs 70% of the price of the equivalent in volume of gasoline?. *Biofuels*, v. 5, p. 195-198, 2014.
19. MACHADO, P. G. ; DUFT, D. G. ; PICOLI, MICHELLE CRISTINA ARAUJO ; **Walter, A.** . Diagnóstico da expansão da cana de açúcar: aplicação do Barômetro da Sustentabilidade nos municípios de Barretos e Jaboticabal (SP). *Sustentabilidade em Debate*, v. 5, p. 13, 2014.