

Referências

Ali F.; Khurram M. U.; Sensoy A.; Vo X. V. (2024). Green cryptocurrencies and portfolio diversification in the era of greener paths. *Renewable and Sustainable Energy Reviews*, 191, 114137. <https://doi.org/10.1016/j.rser.2023.114137>

Baskar P.; Mohanasundaram S.; Kasilingam R. (2024). *A Bibliometric Review of Digital Assets: Insights and Future Directions* (pp. 173–185). https://doi.org/10.1007/978-3-031-71213-5_16

El País. (2024). El nuevo dólar gris en Venezuela es digital. Recuperado de <https://elpais.com/america/2024-12-30/el-nuevo-dolar-gris-en-venezuela-es-digital.html>

Lin S. (2023). Proof of Work vs. Proof of Stake in Cryptocurrency. *Highlights in Science, Engineering and Technology*, 39, 953–961. <https://doi.org/10.54097/hset.v39i.6683>

Mattos O. B.; Abouchedid S.; Silva L. A. (2020). As criptomoedas e os novos desafios ao sistema monetário: uma abordagem pós-keynesiana. *Economia e Sociedade*, 29(3), 761–778. <https://doi.org/10.1590/1982-3533.2020v29n3art04>