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Wybrane artykuły lub inne prace z usługi Cross-Ref:

Zombies Running Wild: Which Cryptocurrencies are Next?, DOI: 10.2139/ssrn.4560076

Unemployment Rate Forecasts in the Baltic States, DOI: 10.2139/ssrn.2500718 Macroeconomic News Effects on the Stock Markets, DOI: 10.2139/ssrn.2019995

Volatility Forecasts Based on Data Sampled at Different Frequencies, DOI: 10.2139/ssrn.2274710

Do Investors in Dirty and Clean Cryptocurrencies Care About Energy Efficiency in the Same Way?, DOI: 10.2139/ssrn.4663482

The Lithium and Oil Markets - Dependencies and Volatility Spillovers, DOI: 10.2139/ssrn.4076733

Intraday Stealth Trading and Volatility: The Evidence from the Warsaw Stock Exchange, DOI: 10.2139/ssrn.2292710

Liquidity Dynamics Around Jumps. The Evidence from the Warsaw Stock Exchange, DOI: 10.2139/ssrn.2500715

Can Cryptocurrencies Hedge Oil Price Fluctuations? a Pandemic Perspective, DOI: 10.2139/ssrn.4075624

The Lithium and Oil Markets – Dependencies and Volatility Spillovers, DOI: 10.2139/ssrn.4076734

The Jumps in the Stock Returns: The Evidence from the Polish Stock Market, DOI: 10.2139/ssrn.2019968

Proof-of-Work Versus Proof-of-Stake Coins As Possible Hedges Against Green and Dirty Energy, DOI: 10.2139/ssrn.4427380

Machine Learning and the Cross-Section of Cryptocurrency Returns, DOI: 10.2139/ssrn.4295427

Hedging Geopolitical Risks with Different Asset Classes: A Focus on the Russian Invasion of Ukraine, DOI: 10.2139/ssrn.4085689

False Safe Haven Assets: Evidence from the Target Volatility Strategy Based on Recurrent Neural Network, DOI: 10.2139/ssrn.3780149

Is Geopolitical Risk Priced in the Cross-Section of Cryptocurrency Returns?, DOI: 10.2139/ssrn.4109293

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Temporomandibular disorders in adolescents with headache, DOI: 10.17219/acem/64945

Sojka [Soicka, Soyka], Matěj, DOI: 10.1093/gmo/9781561592630.article.26114

## Dominujący współpracownicy: