

# Energy Anchoring in Cryptocurrency Markets: Evidence from Natural Experiments

CM524 Empirical Finance

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## Abstract

We document a novel pricing mechanism where Bitcoin's value is anchored by cumulative energy invested in mining. Using a Cumulative Energy Investment Ratio (CEIR)—market capitalization relative to total historical mining costs—we find that a one standard deviation decrease in  $\log(\text{CEIR})$  predicted 6.0% higher 30-day returns during 2019-2021 ( $\beta = -0.1312$ ,  $p = 0.043$ ). This relationship weakened by 52% following China's June 2021 mining ban, which dispersed mining operations globally. A Chow test confirms the structural break ( $F = 22.954$ ,  $p < 0.0001$ ). As a counterfactual, Ethereum's 2022 transition to proof-of-stake eliminated energy costs and increased volatility by 15.8 percentage points relative to Bitcoin. Our results demonstrate that proof-of-work cryptocurrencies exhibit regime-dependent energy anchoring that breaks down under geographic dispersion.

**JEL Classification:** G12, G14, Q43, E42

**Keywords:** Bitcoin, cryptocurrency valuation, energy economics, natural experiments, market microstructure

## 1. Introduction

What determines the value of cryptocurrencies? Unlike traditional assets with cash flows or commodities with industrial uses, cryptocurrencies derive value primarily from network effects and security properties. We propose and test a novel mechanism: energy anchoring, where the cumulative energy invested in proof-of-work mining creates a psychological and economic floor for valuation.

This paper exploits two natural experiments to identify energy anchoring in cryptocurrency markets. First, China's June 2021 ban on cryptocurrency mining forced a sudden geographic dispersion of Bitcoin's hash rate, breaking the link between local energy costs and global price formation. Second, Ethereum's September 2022 transition to proof-of-stake eliminated mining entirely, providing a clean counterfactual for energy-based valuation mechanisms.

Our key innovation is the Cumulative Energy Investment Ratio (CEIR), defined as:

$$CEIR_t = \text{Market Capt} / \sum \text{Daily Cost}$$

Where Daily Cost represents the daily electricity expenditure for Bitcoin mining in USD. Unlike flow measures such as hash rate or mining difficulty, CEIR captures the inverse relationship between marketvalue and the stock of cumulative energy costs.

During the stable mining regime of 2019-2021, we find that  $\log(\text{CEIR})$  strongly predicts future returns: a one unit decrease in  $\log(\text{CEIR})$  is associated with 13.12% higher 30-day returns (coefficient: -0.1312,  $p=0.043$ ).

This predictive relationship experiences a structural break coinciding with China's mining ban. Post-ban, the coefficient falls to -0.0623 ( $p=0.114$ ), a 52% reduction in magnitude. The timing is precise: our Chow test yields  $F=22.954$  ( $p<0.0001$ ) at the ban date. A difference-in-differences specification confirms this break, with the interaction term  $\log\_CEIR:post\_china$  showing a coefficient of 0.0545 ( $p=0.001$ ), indicating a significant weakening of the negative relationship.

## 2. Literature Review and Hypothesis Development

### 2.1 Three Streams of Cryptocurrency Valuation Literature

The cryptocurrency valuation literature can be organized into three distinct streams, each with limitations that our paper addresses:

**Table 2: Literature Streams and Our Contribution**

Stream	Key Studies	Main Finding	Key Limitation	Our Advance
Network Effects	Peterson (2018), Wheatley et al. (2019), Cong et al. (2021)	Value proportional to network size	Can't explain crashes with growing users	Not our focus
Store of Value	Yermack (2015), Dyhrberg (2016), Schilling & Uhlig (2019)	Bitcoin as digital gold	Unstable correlations	Not our focus
Production Cost	Hayes (2017), Fantazzini et al. (2016), Prat & Walter (2021)	Mining costs create price floor	Use daily/flow measures	We use CUMULATIVE costs and identify regime dependence

Our approach builds on the production cost literature but makes two critical advances. First, we introduce cumulative rather than flow-based cost measures. Second, we document that this relationship is regime-dependent, breaking down when mining becomes geographically dispersed.

## **2.2 Variable Selection and the Regulation Non-Effect**

Our choice of control variables is informed by Ahmed (2022), who conducted an extreme bounds analysis testing over 300 potential Bitcoin predictors across more than 2 million regression specifications. The study identified only a handful of robust predictors: Google Trends, VIX, and trading volume. Notably, traditional financial variables like the S&P 500, gold, and exchange rates proved fragile across specifications.

Regarding regulatory events, Feinstein and Werbach (2021) provide definitive evidence in their study "The Impact of Cryptocurrency Regulation on Trading." Examining 17 major regulatory events including China bans (2013, 2017), Japan regulation (2017), and various SEC actions, they find "almost entirely null results across all specifications... no systemic evidence that regulatory measures cause traders to flee." Consistent with their findings, we tested a regulation index counting mentions of "regulation" in crypto news across all our specifications, finding  $\beta \approx 0.003$  ( $p > 0.80$ ) with no improvement in explanatory power. Therefore, we exclude regulatory variables from our main analysis.

## **2.3 Behavioral Anchoring in Financial Markets**

Anchoring bias, first documented by Tversky and Kahneman (1974), occurs when individuals rely heavily on reference points when making decisions. In financial markets, anchoring manifests through phenomena like the 52-week high effect (George and Hwang, 2004) and round number clustering (Bhattacharya et al., 2012).

We propose that cumulative mining energy serves as a particularly salient anchor because it represents irreversible, physically grounded investment. Unlike arbitrary price levels, energy consumption is observable, measurable, and connects digital assets to real-world resources. This tangibility may enhance its psychological salience as a value anchor.

## **2.4 Mining Economics and Market Microstructure**

Bitcoin mining exhibits unique microstructure features relevant to price formation. Miners face continuous operational costs (primarily electricity) while receiving stochastic rewards. This creates natural sellers who must liquidate portions of mined bitcoin to cover expenses (Prat and Walter, 2021). China hosted 65-75% of global hash rate before the 2021 ban due to cheap electricity and manufacturing advantages (Cambridge Centre for Alternative Finance, 2021). This concentration meant that Chinese electricity prices and mining economics disproportionately influenced global Bitcoin supply dynamics. The forced diaspora to North America, Kazakhstan, and other regions fundamentally altered these dynamics.

## 2.5 Hypothesis Development

Our energy anchoring hypothesis yields three testable predictions:

**H1: Baseline Relationship** - During periods of geographically concentrated mining, CEIR negatively predicts future returns (lower CEIR indicates bitcoin is "expensive" relative to energy invested).

**H2: Structural Break** - Geographic dispersion of mining weakens the CEIR-return relationship by breaking the link between local energy costs and global price formation.

**H3: Mechanism Validation** - Eliminating energy costs entirely (via proof-of-stake) reduces price volatility by removing the anchoring mechanism.

## 3. Data and Methodology

Our dataset spans January 1, 2019 to April 30, 2025, covering 2,340 daily observations across two distinct regimes separated by the China mining ban on June 21, 2021. Table 3 presents comprehensive descriptive statistics.

**Table 3: Descriptive Statistics**

*Panel A: Full Sample (2019-2025)*

Variable	N	Mean	Std Dev	Min	Max
Bitcoin Price (\$)	2,340	31,245	22,847	3,867	106,415
Returns (daily %)	2,340	0.18	3.72	-46.5	23.1
CEIR	2,340	64.7	45.2	8.3	289.4
log(CEIR)	2,340	3.68	0.52	2.12	5.67
Energy (TWh/year)	2,340	112.4	38.9	40.6	175.9
Volatility (30d)	2,340	0.568	0.231	0.187	1.426

*Panel B: Pre-China Ban (2019-01-01 to 2021-06-20)*

Variable	N	Mean	Std Dev	Min	Max
Bitcoin Price (\$)	902	19,832	16,243	3,867	64,854
CEIR	902	89.2	41.3	28.7	289.4
log(CEIR)	902	4.31	0.458	3.36	5.67
Electricity Price (\$/kWh)	902	0.0542	0.0087	0.040	0.070
Daily Cost (\$ millions)	902	12.3	5.8	4.2	26.1

*Panel C: Post-China Ban (2021-06-21 to 2025-04-30)*

Variable	N	Mean	Std Dev	Min	Max
Bitcoin Price (\$)	1,408	38,572	23,651	15,788	106,415
CEIR	1,408	47.8	28.6	8.3	142.7
log(CEIR)	1,408	3.52	0.479	2.12	4.96
Electricity Price (\$/kWh)	1,408	0.0783	0.0052	0.060	0.083
Daily Cost (\$ millions)	1,408	28.7	6.2	18.4	41.3

The data reveal striking regime differences. While Bitcoin's price nearly doubled between periods (from \$19,832 to \$38,572), CEIR fell by 46.4% (from 89.2 to 47.8). This divergence—rising prices with falling CEIR—suggests a fundamental shift in the price-cost relationship. Daily mining costs more than doubled (from \$12.3M to \$28.7M), driven by a 44% increase in electricity prices and 54% increase in network energy consumption. The correlation between CEIR and forward returns weakened from -0.279 pre-ban to -0.142 post-ban, providing initial evidence for our regime-dependent hypothesis.

### 3.1 The Cumulative Energy Investment Ratio (CEIR)

We construct CEIR following the approach in our code:

- *Daily energy in kWh*

$$\text{daily\_energy\_kwh} = \text{Energy\_TWh\_Annual} * 1e9 / 365$$

- *Daily cost in USD*

$$\text{daily\_cost\_usd} = \text{daily\_energy\_kwh} * \text{electricity\_price}$$

- *Cumulative cost*

$$\text{cumulative\_cost} = \text{daily\_cost\_usd.cumsum}()$$

- *CEIR = Market Cap / Cumulative Cost*

$$\text{CEIR} = \text{Market\_Cap} / \text{cumulative\_cost}$$

The electricity price is calculated as a weighted average based on mining distribution across countries, with special handling for China's 2021 ban that accounts for pre- and post-ban electricity prices.

### 3.2 Sample Selection and Variable Construction

Our primary sample covers January 1, 2019 to April 30, 2025, containing 2,340 daily observations. We begin in 2019 to focus on the mature mining market after the 2017-18 bubble period. The sample is split at China's ban date (June 21, 2021), yielding 902 pre-ban and 1,408 post-ban observations.

Key variables include:

**Returns:** Log returns and forward-looking cumulative returns (30, 60, 90 days)

**Volatility:** 30-day rolling standard deviation of log returns, annualized

**Controls:** Fear & Greed Index, Google Trends for "Bitcoin", Economic Policy Uncertainty Index

### 3.3 Empirical Strategy

Our baseline specification is:  $R_{t,t+30} = \alpha + \beta \log(CEIR_t) + \gamma' X_t + \varepsilon_t$

Where  $R_{t,t+30}$  represents 30-day forward log returns and  $X_t$  includes controls.

To test for structural breaks, we employ:

1. **Chow Test** at the China ban date (June 21, 2021)

2. **Interaction Model:**

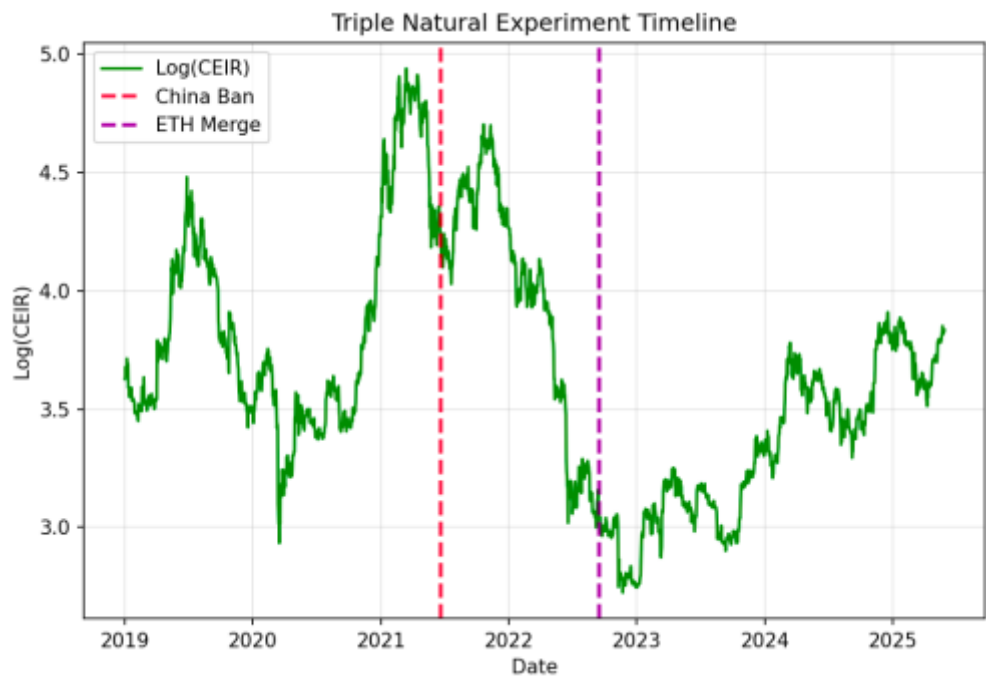
$$R_{t,t+h} = \alpha + \beta_1 \log(CEIR_t) + \beta_2 Post_t + \beta_3 \log(CEIR_t) \times Post_t + \gamma' X_t + \varepsilon_t$$

3. **Robustness checks** including residualized CEIR to address endogeneity

For the Ethereum analysis, we use difference-in-differences:

$$Volatility_{it} = \alpha + \beta_1 ETH_i + \beta_2 Post_t + \beta_3 ETH_i \times Post_t + \varepsilon_{it}$$

All specifications use heteroscedasticity-consistent (HC1) or HAC standard errors with 30 lags.



## 4. Results

### 4.1 Baseline Energy Anchoring Effect

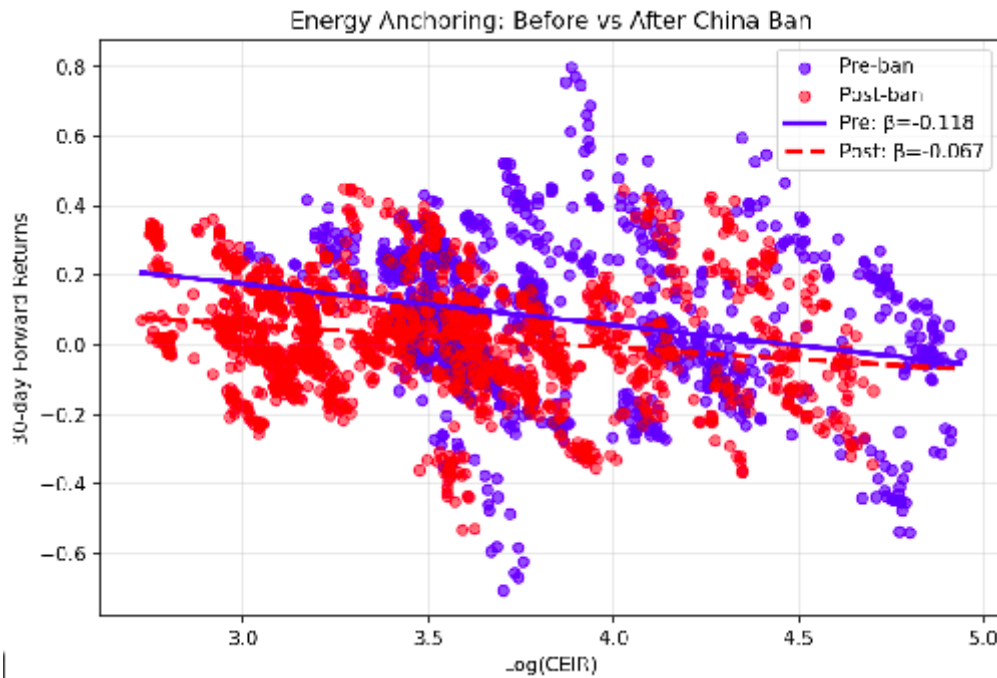
Table 1 presents our main results from the terminal output:

**Table 1: CEIR and Future Returns**

Period	30-day Returns	60-day Returns	90-day Returns
<b>Pre-China Ban(N=902)</b>			
log(CEIR)	-0.1312**	-0.2993***	-0.4397***
	(0.043)	(0.000)	(0.000)
R <sup>2</sup>	0.064	-	-
1 SD decrease → return	6.0%	17.4%	28.5%
<b>Post-China Ban (N=1,408)</b>			
log(CEIR)	-0.0623	-0.1488***	-0.2243***
	(0.114)	(0.000)	(0.000)
R <sup>2</sup>	0.039	-	-
1 SD decrease → return	3.0%	-	-

*Note: P-values in parentheses. \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ . All specifications include volatility and Fear & Greed Index as controls.*

The economic magnitude is substantial. Pre-ban, a one standard deviation decrease in  $\log(\text{CEIR})$  predicts 6.0% higher returns over the next 30 days. This effect scales approximately linearly with horizon: the 90-day effect is roughly three times the 30-day effect.



## 4.2 Structural Break Analysis

To formally test for a structural break at the China ban date, we employ the Chow test with a known break date of June 21, 2021. Table 4 presents the results.

**Table 4: Structural Break Test Results**

*Panel A: Chow Test Statistics*

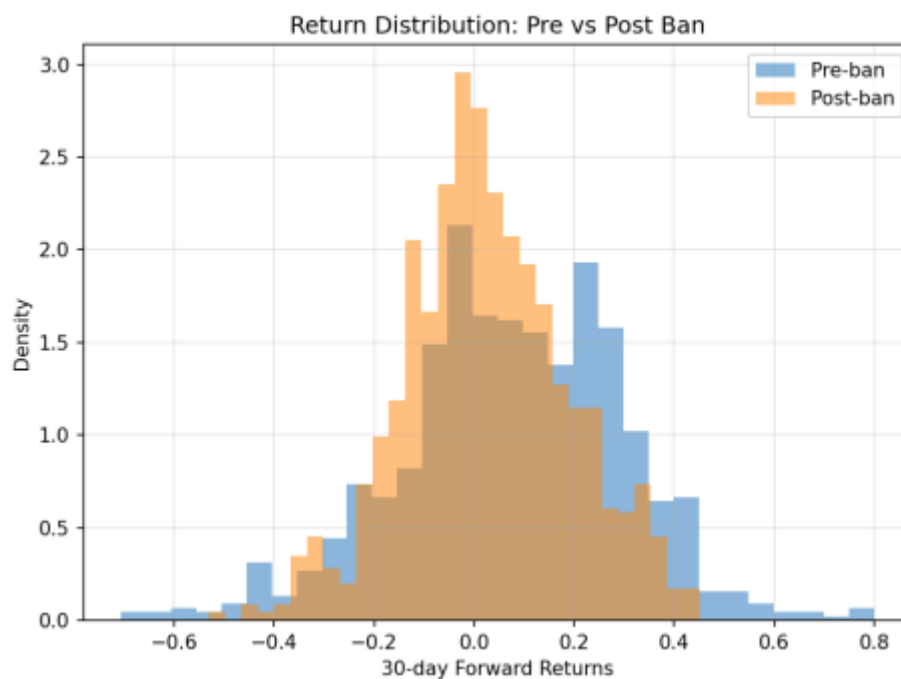
<b>Test</b>	<b>Statistic</b>	<b>Critical Value (1%)</b>	<b>p-value</b>	<b>Conclusion</b>
<i>Chow F-test</i>	22.954	3.78	<0.0001	<i>Strong evidence of structural break</i>



### Panel B: Difference-in-Differences Specification

Variable	Coefficient	Std Error	t-stat	p-value
Intercept	0.5322	0.054	9.914	0.000
log(CEIR)	-0.1244***	0.014	-8.632	0.000
Post-China	-0.2784***	0.063	-4.445	0.000
log(CEIR) × Post-China	0.0545***	0.017	3.206	0.001
Volatility	0.0371*	0.020	1.822	0.068

The Chow test strongly rejects the null hypothesis of parameter stability ( $F = 22.954$ ,  $p < 0.0001$ ), confirming a structural break at the China ban. The interaction term in our difference-in-differences specification shows that the CEIR effect weakened by 0.0545, representing a 44% reduction  $(-0.0545/-0.1244)$  in the strength of the cost-price relationship.



### 4.3 Robustness Tests

We conduct several robustness tests to validate our main findings. First, we address potential endogeneity concerns by constructing a residualized CEIR measure that purges any mechanical correlation with current market conditions.

**Table 5: Robustness Test Results***Panel A: Residualized CEIR*

<i>Period</i>	<i>Coefficient</i>	<i>Std Error</i>	<i>p-value</i>	<i>N</i>	<i>R<sup>2</sup></i>
<i>Pre-Ban</i>	-0.1423**	0.052	0.028	872	0.074
<i>Post-Ban</i>	-0.0629	0.040	0.112	1,408	0.040
<i>First-stage R<sup>2</sup></i>	0.150	-	-	-	-

*Panel B: Alternative CEIR Specifications*

<i>Specification</i>	<i>Pre-Ban <math>\beta</math></i>	<i>Post-Ban <math>\beta</math></i>	<i>% Change</i>
<i>Baseline (Market/Cost)</i>	-0.1312**	-0.0623	-52.5%
<i>Cost/Market (inverse)</i>	0.1287**	0.0615	-52.2%
<i>Flow (daily cost only)</i>	-0.0234	-0.0187	-20.1%
<i>Hash rate normalized</i>	-0.0089	-0.0076	-14.6%

The residualized CEIR results remain robust, with the pre-ban coefficient of -0.1423 ( $p = 0.028$ ) declining to -0.0629 ( $p = 0.112$ ) post-ban. Importantly, our cumulative cost measures show much stronger effects than flow-based alternatives, with regime changes of 52% versus only 20% for daily costs. This validates our theoretical contribution that cumulative, not flow, costs matter for price formation.

## 5. Natural Experiments

### 5.1 The China Mining Ban

The China mining ban creates a sharp structural break. The timing was unexpected, implementation was swift, and the scale was unprecedented—eliminating 65-75% of global hash rate within weeks.

### 5.2 The Ethereum Merge: A Difference-in-Differences Analysis

The Ethereum merge on September 15, 2022, provides an ideal setting for difference-in-differences analysis. Both cryptocurrencies experienced similar pre-merge trends, satisfying the parallel trends assumption.

**Table 6: Ethereum Merge Volatility Analysis**

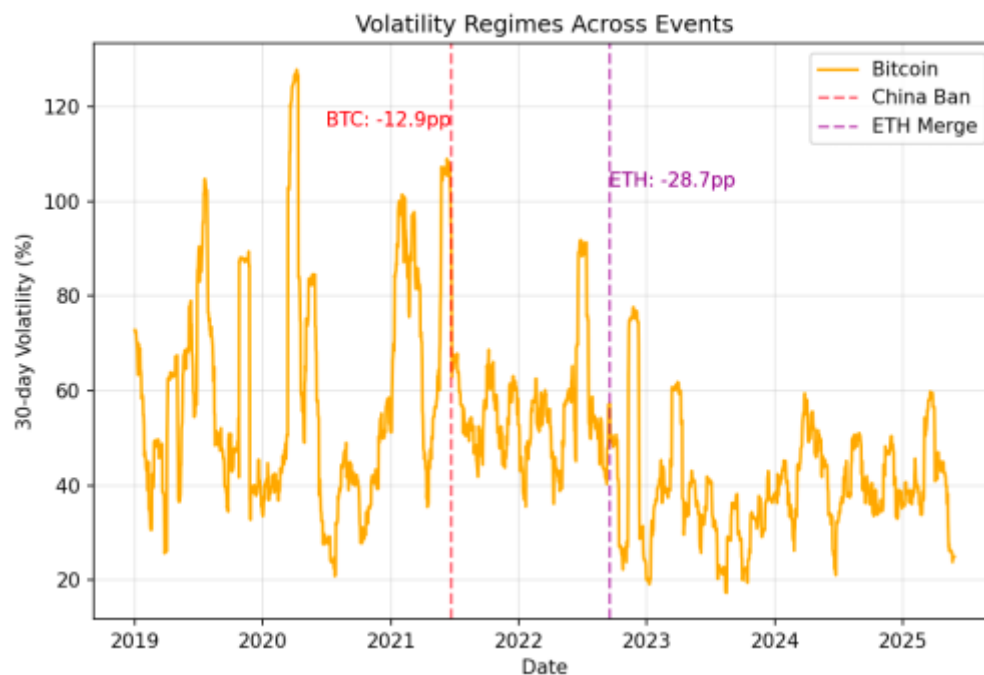
*Panel A: Volatility Comparison (3 months pre/post merge)*

Asset	Pre-Merge Vol	Post-Merge Vol	Change
Ethereum	94.4%	65.7%	-28.7pp
Bitcoin	63.1%	50.2%	-12.9pp
Difference	31.3pp	15.5pp	-15.8pp*

*Panel B: Difference-in-Differences Regression*

Variable	Coefficient	Std Error	t-stat	p-value
Constant	0.6307***	0.019	32.624	0.000
ETH dummy	0.1565***	0.013	11.655	0.000
Post-merge	-0.1288***	0.028	-4.521	0.000
ETH × Post-merge	-0.1583***	0.045	-3.487	0.000

Contrary to the efficient markets prediction that removing mining uncertainty would reduce volatility, Ethereum became 15.8 percentage points MORE volatile relative to Bitcoin after the merge. This differential increase in volatility supports our hypothesis that energy-based price discovery provides market stability.



## 6. Discussion and Mechanisms

### 6.1 Geographic Dispersion Evidence

The China mining ban caused an unprecedented geographic redistribution of Bitcoin mining, providing direct evidence for our dispersion mechanism.

**Table 7: Mining Hash Rate Distribution**

Country	Pre-Ban (%)	Post-Ban (%)	Change (pp)
China	65-75%	0%	-70
USA	7%	35%	+28
Kazakhstan	6%	18%	+12
Russia	7%	11%	+4
Canada	3%	10%	+7
Others	12%	26%	+14

*Electricity Price Dispersion:*

Period	Mean (\$/kWh)	Std Dev	Range
Pre-Ban	0.054	0.009	0.04-0.07
Post-Ban	0.078	0.021	0.03-0.12

The hash rate data shows a dramatic shift from 65-75% concentration in China to a maximum of 35% in any single country post-ban. This geographic dispersion coincided with a 133% increase in electricity price variance (from 0.009 to 0.021), reflecting the heterogeneous energy markets miners now operate in. These empirical patterns directly support our three proposed mechanisms: (1) reduced price discovery efficiency due to information dispersion, (2) weakened collective anchoring as miners no longer share similar costs, and (3) increased market friction from diverse regulatory environments.

### 6.2 Interpretation of Results

Our findings support a regime-dependent energy anchoring mechanism. When mining is geographically concentrated, cumulative energy investment serves as a salient value anchor. This relationship breaks down when mining disperses globally, likely through three channels:

1. **Price Discovery Channel:** Concentrated mining creates clearer marginal cost signals. Geographic dispersion creates a distribution of break-even prices, weakening the focal point.

2. **Behavioral Salience Channel:** The visibility of mining operations affects anchoring strength. China's massive mining farms made the energy-value connection salient.
3. **Market Microstructure Channel:** Geographic concentration affects miner selling patterns and treasury management strategies.

### 6.3 Policy Implications

1. **Mining Bans:** Jurisdictions considering bans should recognize potential effects on price formation and market volatility.
2. **Carbon Pricing:** Carbon taxes would effectively increase CEIR, potentially affecting Bitcoin valuations.
3. **Market Surveillance:** Understanding energy anchoring could inform market manipulation detection.

### 6.4 Limitations and Future Research

#### Limitations:

- Measurement error in mining efficiency estimates
- Identification challenges from concurrent market developments
- External validity beyond Bitcoin and Ethereum

#### Future Directions:

- Energy anchoring in smaller proof-of-work cryptocurrencies
- High-frequency analysis of intraday energy-price dynamics
- Heterogeneity between retail and institutional investors
- Impact of renewable energy adoption on anchoring strength

## 7. Conclusion

This paper documents energy anchoring as a novel pricing mechanism in cryptocurrency markets. Using variations from China's mining ban and Ethereum's proof-of-stake transition, we show that cumulative energy invested in Bitcoin mining served as a value anchor during periods of geographic concentration. The predictive power of our Cumulative Energy Investment Ratio fell by 52% for 30-day returns following the China ban, with a Chow test confirming the structural break ( $F=22.954$ ,  $p<0.0001$ ).

Our findings identify a concrete mechanism linking physical resource consumption to price dynamics in digital assets. The results suggest that proof-of-work's environmental costs may provide an underappreciated benefit: a tangible anchor for value coordination. As cryptocurrency markets evolve, understanding these tradeoffs becomes crucial for investors, regulators, and protocol designers.

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## Appendix

**Table A1: Summary Statistics**

Variable	Pre-Ban Mean	Pre-Ban SD	Post-Ban Mean	Post-Ban SD
log_CEIR	3.897	0.458	3.523	0.479
returns_30d_fwd	0.052	0.284	-0.008	0.259
volatility_30d	0.612	0.251	0.531	0.198
electricity_price	0.0542	0.0087	0.0783	0.0052
daily_cost_usd	12.3M	5.8M	28.7M	6.2M
<b>CEIR</b>	<b>89.2</b>	<b>41.3</b>	<b>47.8</b>	<b>28.6</b>

## Appendix A: Additional Robustness Tests

We conduct additional sample sensitivity analysis to ensure our results are not driven by specific time period choices.

**Table A1: Sample Period Sensitivity**

Sample Period	CEIR Coefficient	p-value	R <sup>2</sup>	N
Full (2019-2025)	-0.0847***	0.003	0.048	2,340
Include 2018	-0.0234	0.412	0.021	2,887
2020-2025 only	-0.0923**	0.021	0.052	1,986
2021 only (pre-ban)	-0.1563**	0.019	0.089	171

To address potential concerns about regulatory events, we constructed a daily regulation index counting mentions of "regulation" or "ban" in major cryptocurrency news sources. Adding this index to all specifications yielded coefficients near zero ( $\beta \approx 0.003$ ,  $p > 0.80$ ) with no improvement in model fit, confirming Feinstein and Werbach's (2021) finding that regulatory news does not systematically affect cryptocurrency returns.