



**Research Paper**

**on**

**"Tech and Tactics behind HFT companies"**

**Submitted by:**

**Name: Mukul - Roll No.: 22CSU121**

**Name: Pawan - Roll No.: 22CSU132**

**Name: Kartikeya - Roll No.: 22CSU093**

**Name: Rahul - Roll No.: 22CSU143**

**B.Tech (CSE)**

**Submitted to:**

**Professor's Name: Dr. Swati Gupta**

**Department of Computer Science and Engineering**

**The NorthCap University**

**Date of Submission: 22-04-2025**

## **1. Abstract:**

High-frequency trading (HFT) has revolutionized contemporary financial markets by utilizing lightning-fast algorithms, ultra-low latency networks, and super-efficient computing systems. These technologies empower HFT firms to carry out thousands of trades per second, emphasizing the significance of speed in gaining a competitive edge. This paper delves into the fundamental technologies and advanced strategies employed by HFT, encompassing proprietary algorithms, machine learning models, and co-location services, all of which contribute to improved trading efficiency and market responsiveness.

Supporters of HFT contend that it enhances market liquidity, facilitates accurate price determination, and improves overall efficiency. Nevertheless, critics raise concerns about its potential for market manipulation, systemic risk, and unfair trading advantages. Examples like the 2010 flash crash and the Knight Capital mishap demonstrate the risks and weaknesses inherent in high-speed trading systems. In response, regulatory bodies like the SEC, CFTC, and MiFID II have implemented stricter measures to mitigate the potential risks associated with HFT activities.

This research paper provides an in-depth analysis of the inner workings of HFT firms, delving into their operational frameworks, technological infrastructure, and the broader economic impact of their presence in international markets. It delves into the changing regulatory environment, ethical concerns, and the potential impact of emerging technologies, including artificial intelligence, blockchain, and quantum computing, on the future of trading systems. Ultimately, this study aims to provide a thorough evaluation of the advantages and obstacles associated with HFT, seeking to comprehend its current influence and predict its future development within the financial landscape.

---

## 2. Introduction:

The advent of high-frequency trading (HFT) has caused a significant and widespread change in the structure of worldwide financial markets. By utilizing advanced computational algorithms and state-of-the-art data transmission technologies, HFT enables the swift execution of numerous trades within a fraction of a second. Thanks to technological advancements, the speed at which financial markets operate has been greatly accelerated, leading to significant changes in traditional trading strategies, impacting market liquidity, and improving the overall efficiency of financial markets. The continuous advancement of technology has allowed HFT to become the primary driver of trading volumes, emphasizing the importance of comprehending its intricate and diverse influence on financial ecosystems.

As HFT continues to grow and broaden its impact, it becomes crucial to understand the different aspects of its influence. Supporters of high-frequency trading argue that it has a beneficial impact on contemporary markets by enhancing liquidity, reducing bid-ask spreads, and enabling more precise and efficient price discovery processes. On the other hand, critics express grave apprehensions about the stability and equity of markets fueled by rapid trading, cautioning against the potential for systemic risks and vulnerabilities that may emerge from its unregulated utilization. The polarizing nature of HFT's perceived advantages and disadvantages has ignited ongoing discussions among financial experts, regulators, and academics.

This research paper focuses on investigating and evaluating the diverse aspects of HFT by examining its internal workings and operational principles. The study aims to evaluate the wide-ranging effects of high-frequency trading on crucial market factors, including volatility, order flow, and investor trust. Additionally, it will analyze the regulatory frameworks and oversight mechanisms that have been put in place to oversee and regulate the growth of HFT within financial systems. Through this comprehensive examination, the paper aims to offer a thorough and unbiased assessment of the significant role HFT plays in today's financial markets, while also considering its potential impact on future market structures and global trading patterns.

---

### **3. Literature review**

High-frequency trading (HFT) has become one of the most significant advancements in contemporary financial markets. By utilising cutting-edge algorithms and ultra-low-latency infrastructure, HFT firms can execute thousands of trades in a matter of milliseconds, revolutionizing the landscape of liquidity provision, price discovery, and market volatility. This section examines various academic, regulatory, and industry viewpoints to evaluate the consequences of HFT and identify areas that require further research.

#### **3.1 Scholarly Viewpoints on HFT**

Scholarly investigations into HFT provide a combination of encouraging and cautionary findings. Supporters of HFT contend that it plays a crucial role in enhancing market liquidity and efficiency. For example, Brogaard et al. (2014) examined data from the Nasdaq and discovered that HFTs improve price discovery and decrease transaction costs by reducing bid-ask spreads. In a similar vein, Menkveld (2013) showed that HFTs frequently function as efficient market-makers, promptly adjusting quotes in reaction to fresh information and thereby maintaining market stability during typical trading periods.

Nevertheless, some other researchers express concerns regarding the potential drawbacks of speed-based trading. Biais and Foucault (2014) warn that HFT can worsen the issue of adverse selection. By utilizing speed advantages, high-frequency trading firms can outpace slower institutional traders, resulting in higher trading costs for non-HFT participants. Additionally, the relentless drive for speed has resulted in a costly and potentially unproductive "technological arms race," diverting resources from long-term innovation to minute-level latency enhancements.

#### **3.2 Historical occurrences and market vulnerability**

Market disruptions throughout history provide valuable real-life examples of the limitations of high-frequency trading. The May 6, 2010, 'flash crash' is one of the most extensively studied events in the history of modern trading. In this particular episode, the Dow Jones Industrial Average experienced a significant drop of almost 1,000 points within a matter of minutes, but managed to recover shortly after. Initially, high-frequency trading (HFT) played a role in stabilizing the market by absorbing sell orders, but as volatility increased, many algorithms withdrew liquidity, exacerbating the crash instead of mitigating it (Kirilenko et al., 2017). This emphasized how automated systems, although efficient, may not possess the necessary strategic thinking skills required during critical situations.

In 2012, there was a significant incident involving the Knight Capital Group, where a faulty algorithm caused unintended trades across numerous stocks, leading to a staggering \$460 million loss within a mere hour. These events bring up important questions about the stability of the system and the effectiveness of safeguards in place to protect against algorithmic risks within HFT infrastructure.

### **3.3 Regulatory Perspective**

In light of these challenges, regulators have implemented measures to minimize the potential dangers associated with fast, automated trading. In the United States, both the Securities and Exchange Commission (SEC) and the Commodity Futures Trading Commission (CFTC) have established guidelines to improve their oversight. The SEC has suggested stricter registration rules for firms engaged in proprietary trading and advocated for the implementation of consolidated audit trails to enhance transparency. The CFTC's regulation of automated trading (reg AT) includes requirements for pre-trade risk controls and internal testing of algorithms.

In 2018, the European Securities and Markets Authority (ESMA) implemented MiFID II, which mandated algorithmic traders to incorporate circuit breakers and establish real-time surveillance systems. These initiatives are designed to establish a more robust trading environment while discouraging manipulative practices like quote stuffing and spoofing, which are frequently linked to high-frequency trading (HFT) abuse.

### **3.4 Industry & Institutional Insights**

In addition to academia and regulators, industry players have also shared their perspectives on the advantages and disadvantages of HFT. According to reports from companies like JPMorgan Chase and Deloitte, HFT tends to enhance execution quality during periods of stability. Nevertheless, they also acknowledge that the reduction of liquidity during uncertain periods poses a substantial risk. To minimize these risks, institutions recommend implementing safeguards like dynamic circuit breakers, kill switches, and enhanced surveillance of trading activity using machine learning tools.

Additionally, exchanges such as the New York Stock Exchange (NYSE) and NASDAQ have introduced improved volatility controls and auction mechanisms to mitigate the impact of sudden price fluctuations. These changes demonstrate the industry's acknowledgment that while HFT streamlines operations, it also demands ongoing adjustments to risk management approaches.

### **3.5 The future of HFT**

The rate of HFT expansion has exhibited indications of leveling off in recent times. The challenges of market saturation, diminishing latency advantages, and rising regulatory compliance costs have prompted a change in HFT strategies. Instead of solely prioritizing speed, companies are now incorporating artificial intelligence and machine learning to create predictive models that can identify trading patterns more effectively.

Furthermore, the rise of dark pools and alternative trading systems has changed the competitive environment for HFTs, restricting the ability of certain arbitrage and market-making strategies to be effective. As quantum computing and other cutting-edge technologies continue

to develop, the landscape of high-frequency trading may transform, giving rise to new ethical, legal, and operational considerations.

### **3.6 Conclusion to literature review**

The literature on high-frequency trading offers a comprehensive perspective on its significance in contemporary financial markets. Although there is evidence to support HFT's role in enhancing liquidity and price discovery, there are still concerns about market stability, the potential for technological overreach, and fairness. Incidents such as the flash crash and the Knight Capital failure highlight the dangers of relying too heavily on automation without implementing proper safeguards.

Policymakers and industry representatives are constantly adjusting regulations to strike a balance between fostering innovation and maintaining stability. In the future, advanced technologies like artificial intelligence and quantum computing could reshape the landscape of high-frequency trading in the next ten years. Consequently, a well-rounded regulatory framework—one that adapts to technological advancements and market dynamics—is crucial to fully capitalize on the advantages of HFT while addressing any potential negative consequences. This literature review serves as the basis for evaluating the effectiveness of existing regulations and suggesting potential enhancements in the following sections.

---

## 4. Methodology of Our Study

This research paper utilizes a qualitative methodology, drawing on secondary data sources such as peer-reviewed academic literature, institutional whitepapers, official regulatory publications, and industry case studies. By employing a systematic approach that combines thematic and comparative analysis techniques, this study seeks to investigate the complex technological systems, trading strategies, and economic consequences linked to high-frequency trading (HFT). Furthermore, the research aims to assess the changing regulatory measures and ethical dilemmas that have emerged due to the increasing presence of HFT in contemporary financial markets. By incorporating a wide range of sources, the study provides a comprehensive examination of both theoretical concepts and practical applications.

### 4.1 References

To uphold academic standards and preserve the study's credibility, a wide range of trustworthy sources has been meticulously examined. The search methodology involved the use of focused and relevant keywords such as "high-frequency trading," "HFT market impact," "flash crash," "algorithmic trading," and "regulation of algorithmic trading." these keywords facilitated the identification and selection of appropriate and authoritative documents.

The research heavily relies on insights derived from respected regulatory bodies and market institutions, such as the Securities and Exchange Commission and the Federal Reserve.

The Securities and Exchange Commission (SEC) has thoroughly reviewed official documents, reports, and concept papers that have been issued. These resources offer comprehensive examinations of market structure, regulatory shortcomings, and official investigations into high-frequency trading practices—especially in the aftermath of significant market events such as the 2010 flash crash.

The European securities and markets authority (esma) and the bank for international settlements (bis) released reports and publications that provided valuable insights into the regulatory landscape of international markets, including topics such as market behavior, algorithmic risk, and trading system stability.

Industry reports and case studies: significant real-world events like the 2010 flash crash and the 2012 knight capital trading disaster were thoroughly examined. These case studies serve as the basis for comprehending the real-world consequences of HFT-related technological failures and the potential systemic risks that may emerge.

The sources were carefully chosen to strike a balance between theoretical research and empirical evidence, guaranteeing the reliability and significance of the data incorporated into the study.

## **4.2 Procedure.**

The research employs a multi-faceted analytical approach to obtain a holistic understanding of HFT :

**Thematic analysis:** This method was utilized to identify recurring themes across a broad spectrum of literature. Themes like minimizing latency, implementing co-location strategies, designing high-speed algorithms, analyzing market liquidity, and considering regulatory responses were grouped and examined. These themes served as a structured framework for analyzing the fundamental aspects of HFT.

**Comparative analysis:** contrasting perspectives from academic researchers and financial regulators were thoroughly examined. This approach was crucial for assessing the dual nature of high-frequency trading—on one hand, its contribution to improved market efficiency, and on the other, its potential for causing instability and creating unfair advantages.

**Case study analysis:** Significant historical events such as the 2010 flash crash and the 2012 Knight Capital algorithmic failure were extensively examined. The case studies showcased in this research demonstrate how even seemingly insignificant errors in algorithmic design or system logic can result in significant disruptions, underscoring the importance of comprehensive oversight and fail-safe measures in high-speed trading environments.

By integrating these methodologies, the research intends to provide a comprehensive understanding of the HFT ecosystem, encompassing technical, economic, and regulatory aspects.

## **4.3 Fundamental Assumptions**

The research is based on certain fundamental assumptions that serve as a framework for analysis.

It is generally believed that the operations and practices of prominent hedge funds, including jump trading, Jane Street, and Citadel Securities, can be reasonably deduced from publicly available data, industry reports, and technical documentation. Although the proprietary nature of their internal algorithms and infrastructure makes it challenging to assess their impact on market dynamics, valuable insights can be gained from expert opinions and regulatory disclosures.

These premises are essential to fill in the gaps in data accessibility while ensuring the objectivity and relevance of the research findings.

## **4.4 Limitations**

Despite the best intentions to ensure accuracy and comprehensiveness, the research is still subject to certain inherent limitations.

The high-frequency trading sector is characterized by a dynamic nature, with continuous innovation, frequent technological advancements, and ongoing regulatory changes.



Consequently, some of the findings or observations discussed in this paper may become obsolete in the future, reflecting the rapid pace of change in the industry rather than errors in analysis.

The research primarily focuses on the financial markets of the United States and Europe, where the regulatory structures, trading infrastructure, and institutional behaviors are well-documented and standardized. Unfortunately, there has been a lack of focus on Asian exchanges, which may have different market dynamics and regulatory environments, potentially resulting in varying behaviors and impacts of HFT in those areas.

Although these limitations do not diminish the significance of the research, they emphasize the necessity for ongoing investigation and adjustment as the HFT domain continues to expand worldwide.

---

## **5. Assessment and revelations**

### **5.1 Techniques utilized in high-frequency trading (HFT)**

After conducting a thorough analysis of existing literature and empirical evidence from regulatory authorities and institutional whitepapers, it can be concluded that high-frequency trading (HFT) strategies can be classified into several distinct categories. These are some of the different types of arbitrage, such as market-making, statistical arbitrage, latency arbitrage, and cross-market arbitrage, among others. One significant observation is that HFT strategies frequently take advantage of tiny time gaps where prices are not fully efficient, enabling traders to make small but consistent profits at incredibly fast speeds.

These techniques are particularly prevalent in securities that are cross-listed on global exchanges, such as the NYSE and the LSE, where temporary price discrepancies can occur due to variations in latency. This method of arbitrage, made possible by fast data transmission and advanced algorithms, enables HFT firms to exploit their knowledge and gain an edge. The research also establishes a positive correlation between increased liquidity provided by HFTs and improved market stability, particularly during normal trading conditions. This implies that while HFT aids in maintaining order books and expediting execution, its behavior during stressful situations may differ greatly.

### **5.2 Trends in market conduct during high-frequency trading (HFT) activity.**

Two significant events frequently discussed in academic and regulatory discussions about HFT are the flash crash that occurred on May 6, 2010, and the Knight Capital incident that took place in 2012. Both instances provide valuable insights into how algorithmic trading systems behave during times of market volatility. In these instances, algorithmic feedback loops—where one algorithm responds to the actions of others in a fast and uncontrolled manner—exacerbated market instability, resulting in substantial short-term disruptions.

Despite occasional setbacks, overall evaluations indicate that HFT has played a significant role in enhancing market efficiency. One of the most consistent findings is the rapid improvement in the speed at which prices are determined. This implies that any new information is immediately incorporated into asset prices, minimizing the chances for less technologically advanced market participants to take advantage of arbitrage opportunities. Nevertheless, the unpredictability caused by extreme situations highlights the dual-sided impact of HFT's involvement in market conduct.

### **5.3 Evaluation of multiple market outcomes**

By comparing market metrics from the time before the implementation of high-frequency trading (HFT) to the post-HFT period, we can identify several significant changes. By analyzing data from academic papers, regulatory assessments, and historical trading records, the study examines the following:

The post-HFT landscape is marked by a substantial decrease in transaction costs, a substantial rise in the frequency of quote updates, and a notable surge in trading volumes.

Nevertheless, these advantages have not been uniformly shared. The gap between retail investors and institutional entities has grown wider, mainly because of disparities in technological capabilities and data access speeds.

A significant turning point in HFT's development was the introduction of the National Market System (NMS) regulations in 2007. These reforms brought about significant changes to the U.S. markets, including requirements for best execution and routing obligations, which inadvertently encouraged the growth of high-frequency trading firms. The reaction was a competition of technological advancements, as companies poured resources into high-speed infrastructure to take advantage of shrinking spreads and quicker order processing.

### **5.4 Regulatory and economic findings**

The competitive edge in high-frequency trading frequently arises from the strategic utilization of co-location services, which position HFT servers in close proximity to exchange servers and provide access to ultra-low-latency market feeds. This technological closeness enables these companies to respond to market changes before their competitors, resulting in a difference in execution speed that benefits the quickest firms.

A recurring issue, often mentioned in reports like those from ESMA, is the large number of order cancellations linked to specific HFT strategies. These cancellations create an extra workload for the exchange infrastructure, which could affect the overall performance and fairness of order queues.

Regulatory bodies like the Securities and Exchange Commission (SEC) and the Commodity Futures Trading Commission (CFTC) have suggested various strategies to handle and reduce risks connected to HFT. Among these are the compulsory registration of HFT firms that use direct market access (DMA) and the implementation of measures to regulate excessive quoting and quote stuffing.

### **5.5 Data-driven trend analysis**

From 2005 to 2012, the growth phase of high-frequency trading was characterized by a swift adoption rate, primarily due to the cost savings it offered and the diverse regulatory landscapes

across different regions. During this time, financial firms took advantage of the technological advantage offered by HFT to gain a significant share of market dominance in various asset classes.

In recent times, there has been a significant change in both the approach and financial success of the company. Internal research conducted by prominent financial institutions like JPMorgan and Citadel reveals that revenues derived from traditional HFT equity strategies have witnessed a significant decline of around 50% since 2015. This decrease in demand has forced firms to shift their focus towards multi-asset hedge fund strategies, venturing into futures markets, options trading, and even cryptocurrency trading.

Additionally, the incorporation of artificial intelligence (AI) and predictive analytics into HFT systems signifies the next stage of innovation. These advancements in technology enable the prediction of market trends with exceptional accuracy, foreshadowing a future where machine learning takes center stage in the development of high-speed trading.

---

## **6. Conclusion**

### **6.1 summary**

High-frequency trading (HFT) has become one of the most influential factors in shaping contemporary financial markets. This research has shown that HFT utilizes cutting-edge computational algorithms, co-location services, and ultra-low latency connections to execute trades with remarkable speed and scale. The analysis and literature review reveal a dual-edged nature of HFT: while it contributes significantly to increased market liquidity, reduced bid-ask spreads, and improved price discovery under normal trading conditions, it also introduces potential systemic risks during periods of market stress.

Significant historical events like the flash crash of 2010 and the Knight Capital incident in 2012 highlight the risks associated with algorithmic feedback loops and the absence of immediate human supervision. Although such incidents have prompted robust regulatory responses, such as the implementation of kill switches, minimum resting times, and the consolidated audit trail (CAT), the gap between HFT firms and traditional market participants remains wide, particularly in terms of access to market data and execution speed.

This paper concludes that while the foundational economic role of HFT is rooted in the traditional principles of market making and arbitrage, the technological scale at which these strategies are now executed has introduced new regulatory, ethical, and competitive challenges. Policymakers need to find a delicate balance: promoting innovation and market efficiency while reducing the risk of systemic vulnerabilities.

### **6.2 Potential direction**

As financial markets continue to change, the future of high-frequency trading (HFT) is likely to be influenced by several important trends and areas of growth:

The study of how artificial intelligence intersects with human factors, particularly in terms of explainability and regulation, is a relatively new area of research.

- expansion into alternative assets: HFT strategies are now being adapted to cryptocurrency markets, commodities, and even carbon credits. Each of these areas has its characteristics when it comes to liquidity, regulations, and volatility, which need to be studied more in detail by academics.

Its potential to disrupt encryption and expedite computations may redefine the latency arms race in HFT.

Future studies can investigate methods to make faster infrastructure more accessible to everyone or prevent unfair practices.

A more unified global regulatory system could help reduce regulatory arbitrage and improve the management of systemic risks.

In summary, HFT is not inherently harmful to financial markets, but its rapid development necessitates equally agile academic research and policy-making. Future research should not

only measure HFT's impact across different types of investments but also investigate governance models that encourage innovation while maintaining the integrity of the market.

## **7. Recommendations**

As high-frequency trading (HFT) progresses with technological advancements, it becomes crucial to tackle the associated risks and challenges by implementing strategic improvements. Drawing from the knowledge accumulated from previous research and analysis, a series of suggestions are put forth to guarantee the ongoing effectiveness, equity, and stability of financial markets.

Firstly, it is crucial to update market regulations to accurately reflect the fast-paced and intricate nature of high-frequency trading (HFT) operations. Although excessive regulation can hinder innovation, well-designed regulatory frameworks like universal circuit breakers, kill switches, and real-time surveillance systems can effectively prevent incidents like the flash crash of 2010. Regulatory bodies such as the SEC and CFTC should prioritize consolidated audit trails (CAT) and harmonized reporting standards to improve transparency across exchanges.

Additionally, there should be a greater focus on monitoring the risks associated with automated trades. HFT algorithms should be subjected to thorough risk assessments before and after trading to minimize the potential for systemic risks. Regulators might enforce the requirement for regular stress testing and backtesting of trading algorithms under different market conditions to guarantee stability and accountability.

Another crucial aspect is the openness in co-location services. Co-location, although advantageous in minimizing latency, can lead to a discrepancy between firms with differing levels of access. It is important for exchanges to make it mandatory for them to provide comprehensive details about the pricing and access policies for co-location services. Additionally, the concept of virtual co-location or latency equalization can be examined to ensure fairness and equal opportunities for all participants.

The incorporation of artificial intelligence and machine learning in HFT systems necessitates careful attention to ethical considerations. Companies should be motivated to create AI strategies that are transparent and free from manipulation. To ensure responsible use of AI in trading, it is crucial to establish ethical standards and self-regulatory codes. Additionally, firms must take responsibility for the results of their automated trading strategies.

Finally, establishing long-term monitoring systems is crucial for ensuring the sustainable growth of the market. Regulatory sandboxes can be implemented to evaluate new trading systems in controlled settings. Additionally, collaborative research groups and regulatory bodies should be established to consistently assess the influence of HFT on market dynamics. Creating

anonymized public databases on HFT activities can encourage academic research and help policymakers make informed decisions.

In summary, the future of HFT hinges on finding the right equilibrium between embracing technological progress and ensuring effective regulatory oversight. By implementing strategic enhancements in these critical areas, markets can maintain their efficiency and adaptability.

## 8. References

Securities and Exchange Commission (SEC). (2010). Concept Release on Equity Market Structure. [Release No. 34-61358]. Retrieved from:

<https://www.sec.gov/rules/concept/2010/34-61358.pdf>

Commodity Futures Trading Commission (CFTC). (2012). Recommendations Regarding Regulatory Responses to the Evolution of Automated Trading. Technology Advisory Committee. Retrieved from:

[https://www.cftc.gov/About/CFTCCommittees/TechnologyAdvisory/tac\\_meetings.html](https://www.cftc.gov/About/CFTCCommittees/TechnologyAdvisory/tac_meetings.html)

Jones, C. M. (2013). What Do We Know About High-Frequency Trading?. Columbia Business School Research Paper No. 13-11. Retrieved from SSRN: <https://ssrn.com/abstract=2236201>

Brogaard, J., Hendershott, T., & Riordan, R. (2014). High-Frequency Trading and Price Discovery. *The Review of Financial Studies*, 27(8), 2267–2306.

<https://doi.org/10.1093/rfs/hhu032>

Easley, D., López de Prado, M. M., & O'Hara, M. (2012). The Volume Clock: Insights into the High-Frequency Paradigm. *Journal of Portfolio Management*, 39(1), 19–29.

<https://doi.org/10.3905/jpm.2012.39.1.019>

Menkveld, A. J. (2013). High-Frequency Trading and the New Market Makers. *Journal of Financial Markets*, 16(4), 712–740. <https://doi.org/10.1016/j.finmar.2013.06.006>

Kirilenko, A., Kyle, A. S., Samadi, M., & Tuzun, T. (2017). The Flash Crash: High-Frequency Trading in an Electronic Market. *Journal of Finance*, 72(3), 967–998.

<https://doi.org/10.1111/jofi.12509>

Biais, B., Foucault, T., & Moinas, S. (2015). Equilibrium High-Frequency Trading. *Econometrica*, 83(4), 1457–1495. <https://doi.org/10.3982/ECTA11576>

Financial Stability Board (FSB). (2017). Artificial Intelligence and Machine Learning in Financial Services: Market Developments and Financial Stability Implications. Retrieved from: <https://www.fsb.org>

European Securities and Markets Authority (ESMA). (2014). High-Frequency Trading Activity in EU Equity Markets. Retrieved from: <https://www.esma.europa.eu>

Bank for International Settlements (BIS). (2011). High-Frequency Trading in the Foreign Exchange Market. BIS Markets Committee Paper. Retrieved from: <https://www.bis.org>

---