YEAR	First Name	Last Name	Paper #	Paper Title
2022	Xiao	Qiao	2022-00A	Option Pricing via Breakeven Volatility
2022	Magomet	Yandiev	2022-00B	Risk-Free Rate in the Covid-19 Pandemic: Application Mistakes and Conclusions for Traders
2022	Sohnke	Bartram	2022-00C	Currency Anomalies
2022	Dr. Harald	Lohre	2022-00D	Factor Investing in Paris: Managing climate change risk in portfolio construction
2022-First	Alex	Spiroglou, DipTA (ATAA),	2022-00E-First Place	: MACD-V -Momentum - Volatility Normalised Momentum
2022	Will	Cong	2022-00F	AlphaPortfolio as a New Active Investing Paradigm: Direct Construction Through Deep Reinforcement Learning and Interpretable Al
2022	Will	Cong	2022-00G	Asset Pricing with Panel Trees Under Global Split Criteria
2022	Tony	Cooper	2022-00H	Do Regular Savers Benefit From Market Volatility?
2022	Adi	Libson	2022-001	SPACtivism
2021	Michael	O'Connor	2021-00A	Repurposed "Shrinkage Estimator" Deftly Allocates to Risky Assets
2021	Jordan	Moore	2021-00B	Optimal Investment Management for Prospect Theory Investors
2021	Javier	Gil-Bazo	2021-00C	Can Machine Learning Help to Select Portfolios of Mutual Funds?
2021	Gustavo	Schwenkler	2021-00D	Peer Co-Movement in Crypto Markets
2021	Daniel	Hayek	2021-00E	Beyond Negative Prices: The Saga of the Commodity and Equity Market
2021	Huaizhi	Chen	2021-00F	Investor Competition and the Cost of Capital
2021	Jeong Ho (John)	Kim	2021-00G	Doing Well by Doing Good? Risk, Return, and Environmental and Social Ratings
2021	Will	Cong	2021-00H	AlphaPortfolio as the New Active Investing Paradigm: Direct Construction Through Reinforcement Learning and Interpretable Al
2021-First	Garrett H	Brookes, CFA	2021-00I-First Place	Active/Passive Blending Based On The Liquidity Premium: A Practical Study
2021	Sohnke	Bartram	2021-00J	Currency Anomalies
2021	Loic	Marechal	2021-00K	Do economic variables forecast commodity futures?
2021	Dzhugan	Anton	2021-00L	LEI, Momentum, Treasuries, Forward Looking
2021	Abalfazl	Zareei	2021-00M	Following Insiders
2021	Alessandro	Venuti	2021-00N	Active Permanent Portfolio Fund - Dynamic Asset Allocation Determined by Multi Equity Control System
2021	Eric	Benhamou	2021-00O	An Al model of equity market crashes for tactical allocation
2021	Kuntara	Pukthuanthong	2021-00P	Changing Expected Returns Can Induce Spurious Serial Correlation
2021	Kuntara	Pukthuanthong	2021-00Q	A picture is worth a thousand words: Measuring investor sentiment by combining machine learning and photos from news
2021	Kuntara	Pukthuanthong	2021-00R	Are stock-market anomalies anomalous after all?
2021	Robert	Champion	2021-00S	The Right Track - A Fast Horse
2020		Mazanec	2020-00A	Market Behavior Analysis - Detrending Data using Market Behavior

2019 - Second Sohnke Bartram 2019-00C - Second F Global Market Inefficiencies 2019 Clint Sorenson 2019-00D Can You Time Alternative Investments? 2019 Alfred Lehar 2019-00E Bitcoin Microstructure and the Kimchi Premium	2020	Gideon	Parchovsky	2020-00B	Reversing the Fortunes of Active Funds
Deep Learning for Asset Bubbles	2020	Jeong Ho	Kim	2020-00C	The Beta Anomaly and Mutual Fund Performance
2020-First   Michael   Gayed, CFA   2020-00F-First   Actively Using Passive Sectors to Generate Alpha Using The VIX   Place	2020	Dr. James	Chong	2020-00D	Trading Profitability with Dual-Beta Estimates
Place   Place     2020	2020	Alexis	Marchal	2020-00E	Deep Learning for Asset Bubbles
Jie   Ying   2020-00H   Institutional Trading on Information Diffusion across Fundamentally Related Firms	2020-First	Michael	Gayed, CFA		Actively Using Passive Sectors to Generate Alpha Using The VIX
Lawrence	2020	Sohnke M.	Bartram	2020-00G	Currency Anomalies
2020         David         Feldman         2020-00J         Fund Flows and Performance under Dynamic Unobservable Managing Ability           2020         David         Feldman         2020-00K         A Global Village? Competition in the International Active Fund Management Industry           2020         Jennie         Bai         2020-00L         Cross-Asset Information Synergy in Mutual Fund Families           2020         Fan John         Zhang, CFA         2020-00M         The Effect of Cultural Diversity on Dividend Policy of Multinational Firms           2020         Darwin         Choi         2020-00M         Alpha Go Everywhere: Machine Learning and International Stock Returns           2020         Sovit         Manjani         2020-00O         Quantitative use of Technical Indicator for Long-Term Investing           2020         Wolfgang         Schadner         2020-00P         Fear and Laughing of the Market: Trending Pessimism, Fragile Optimism           2020         Bone         Bowles         2020-00P         Quantimentals - Combining Technical and Fundamental Analysis in a Quantitative pramework for Better Investment Results           2020         Christopher         Cain         2020-00B         Don't Take Their Word For It: The Misclassification of Bond Mutual Funds           2020         Huaizhi         Chen         2020-00T         Stocks Trading with Price Target Momentum </td <td>2020</td> <td>Jie</td> <td>Ying</td> <td>2020-00H</td> <td>Institutional Trading on Information Diffusion across Fundamentally Related Firms</td>	2020	Jie	Ying	2020-00H	Institutional Trading on Information Diffusion across Fundamentally Related Firms
David Feldman   2020-00K   A Global Village? Competition in the International Active Fund Management Industry	2020	Lawrence	Hsiao	2020-001	Abnormal Disagreement and the Cross Section of Stock Returns
Jennie Bai 2020-00L Cross-Asset Information Synergy in Mutual Fund Families	2020	David	Feldman	2020-00J	Fund Flows and Performance under Dynamic Unobservable Managing Ability
Pan John   Zhang, CFA   2020-00M   The Effect of Cultural Diversity on Dividend Policy of Multinational Firms	2020	David	Feldman	2020-00K	A Global Village? Competition in the International Active Fund Management Industry
2020         Darwin         Choi         2020-00N         Alpha Go Everywhere: Machine Learning and International Stock Returns           2020         Sovit         Manjani         2020-00O         Quantitative use of Technical Indicator for Long-Term Investing           2020         Wolfgang         Schadner         2020-00P         Fear and Laughing of the Market: Trending Pessimism, Fragile Optimism           2020         Boone         Bowles         2020-00Q         Anomoly Time           2020         Christopher         Cain         2020-00R         Quantimentals - Combining Technical and Fundamental Analysis in a Quantitative Framework for Better Investment Results           2020         Huaizhi         Chen         2020-00S         Don't Take Their Word For It: The Misclassification of Bond Mutual Funds           2020         Ghislain         Noubissie-Pougom         2020-00T         Stocks Trading with Price Target Momentum           2020         Harald         Lohre         2020-00T         The Volume Factor           2020         Buff         Dormeier, CMT         2020-00V         The Volume Factor           2020         Gabriele         Torri         2020-00X         Tail Risks in Large Portfolio Selection: Penalized Quantile and Expectile Minimum Deviation Models           2020         Scott         Murray         2020-00X         Ta	2020	Jennie	Bai	2020-00L	Cross-Asset Information Synergy in Mutual Fund Families
2020         Sovit         Manjani         2020-00O         Quantitative use of Technical Indicator for Long-Term Investing           2020         Wolfgang         Schadner         2020-00P         Fear and Laughing of the Market: Trending Pessimism, Fragile Optimism           2020         Boone         Bowles         2020-00Q         Anomoly Time           2020         Christopher         Cain         2020-00R         Quantimentals - Combining Technical and Fundamental Analysis in a Quantitative Framework for Better Investment Results           2020         Huaizhi         Chen         2020-00S         Don't Take Their Word For It: The Misclassification of Bond Mutual Funds           2020         Ghislain         Noubissie-Pougom         2020-00T         Stocks Trading with Price Target Momentum           2020         Harald         Lohre         2020-00U         The Promises and Pitfalls of Machine Learning for Predicting Cross-Sectional Stock Returns           2020         Buff         Dormeier, CMT         2020-00V         The Volume Factor           2020         Gabriele         Torri         2020-00X         Tail Risks in Large Portfolio Selection: Penalized Quantile and Expectile Minimum Deviation Models           2020         Scott         Murray         2020-00X         Betting Against Other Betas           2020         Loic         Marechal	2020	Fan John	Zhang, CFA	2020-00M	The Effect of Cultural Diversity on Dividend Policy of Multinational Firms
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Boone   Bowles   2020-00Q   Anomoly Time	2020	Wolfgang	Schadner	2020-00P	Fear and Laughing of the Market: Trending Pessimism, Fragile Optimism
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	2019	Clint	Sorenson	2019-00D	Can You Time Alternative Investments?
2019 Ken Huck 2019-00F ZIG when the Markets Zag	2019	Alfred	Lehar	2019-00E	Bitcoin Microstructure and the Kimchi Premium
	2019	Ken	Huck	2019-00F	ZIG when the Markets Zag

2019	Daniel	Bruno	2019-00G	Gann Tools for Better Crypto Currency Trading Outcomes
2019	Sohnke	Bartram	2019-00H	Currency Anomalies
2019	Anthony	Sanford	2019-001	Recovery Theorem with a Multivariate Markov Chain
2019	Arthur	Hill, CMT	2019-00J	Finding Consistent Trends with Strong Momentum
2019-First	Gioele	Giordano	2019-00K - First Pla	c Antifragile Asset Allocation Model
2019	Jim	Musumeci	2019-00L	On the Use of Intercepts as Performance Measures
2019	Carlton	Chin, CFA	2019-00M	Multi-Factor Investing 2.0: Improving Factor Investing with Dynamic Option Replication
2019	Vincent	Randazzo, CMT	2019-00N	NYSE Advance-Decline Line Divergences as an Approximation of the Intensity for the Bear Markets and Corrections that Follow
2019	Huaizhi	Chen	2019-00O	IQ from IP: Simplifying Search in Portfolio Choice
2019	Jason	Meshnick, CMT	2019-00P	The Virtual Crowd: Measuring the Depth of Investor Sentiment with Normalized Relative Volume
2019	James	Kolari, Ph.D.	2019-00Q	Creating Superior Investment Portfolios
2019-Third	Simon	Smith	2019-00R - Third PI	a Break Risk
2019	Thiago	de Oliveira Souza	2019-00S	The X Value Factor
2019	Thiago	de Oliveira Souza	2019-00T	Time-varying factor risk and price of risk premiums - Macro-finance and factor timing
2019	Alejandro	Lopez Lira	2019-00U	Risk Factors that Matter: Textual Analysis of Risk Disclosures for the Cross-Section of Returns
2018	David	Harris	2018-00A	Why Practitioners Should Use Bayesian Statistics
2018	Anna	Agapova	2018-00B	ETF's and Price Volatility of Underlying Bonds
2018	Timothy	Peterson	2018-00D	When to Buy Stocks and When to Buy Gold - Defining Secular Market Cycles for Improved Asset Allocation using a CAPE-Gold Approach
2018	Mike	O'Connor	2018-00E	Momentum in a Funds Context - Critically Different Choices
2018	Paulo	Guasoni	2018-00F	Leveraged Funds: Robust Replication and Performance Evaluation
2018	Elvira	Sojli	2018-00G	Quotes, Trades and the Cost of Capital
2018	Lon	Witter	2018-00H	Hedging a Buy and Hold Index Investment with Index Futures is the New Innovative Strategy for Wealth Management
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2018	Babek	Lotafaliei	2018-00I (2)	Dynamic Capital Structure, Asset Pricing Factors, and the CAPIN
2018 2018	Nikolas	Topaloglou	2018-001 (2) 2018-00J	Dynamic Capital Structure, Asset Pricing Factors, and the CAPM Spanning Tests for Markowitz Stochastic Dominance
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2018	Nikolas	Topaloglou	2018-00J	Spanning Tests for Markowitz Stochastic Dominance
2018 2018	Nikolas Sohnke M.	Topaloglou Bartram	2018-00J 2018-00K	Spanning Tests for Markowitz Stochastic Dominance Global Market Inefficiencies
2018 2018 2018	Nikolas Sohnke M. Olga	Topaloglou Bartram Kolokolova	2018-00J 2018-00K 2018-00L	Spanning Tests for Markowitz Stochastic Dominance Global Market Inefficiencies Is it Efficient to Buy the Index? A Worldwide Tour with Stochastic Dominance
2018 2018 2018 2018-First	Nikolas Sohnke M. Olga Shuoyuan	Topaloglou Bartram Kolokolova He	2018-00J 2018-00K 2018-00L 2018-00M	Spanning Tests for Markowitz Stochastic Dominance Global Market Inefficiencies Is it Efficient to Buy the Index? A Worldwide Tour with Stochastic Dominance Earnings Acceleration and Stock Returns

2018	Larry	Pohlman	2018-00P	Market Implied GDP
2017	Alessandro	Zoino	2017-00A	Measuring Investor Sentiment, Persistent Mispricing Explained through Technical Analysis and Fundamentals
2017	Alessanrdo	Zoino	2017-00B	Correlation between Speculation and Bankruptcy, an Analysis through Monetary Policy and Technical Analysis
2017	Alessandro	Zoino	2017-00C	Critics to Efficient Market Hypotesis, Evidence from Technical Analysis and Fundamental Analysis
2017	Alessandro	Zonio	2017-00D	Predicting Extra-Returns and Crises through the Investor Sentiment
2017	Nell	Sloane	2017-00E	Volatility Capitalizing on fear and greed
2017	Richard	Coultier, Jr.	2017-00F	A Tactical Asset Allocation that Exploits Variations in VIX
2017-First	Franklin	Parker	2017-00G	ACHIEVE YOUR GOALS MORE OFTEN - A Case for Active Allocation
2017	Paul	Glance	2017-00H	Why Trade Systems do not Work
2017	Richard	Coultier, Jr.	2017-001	A "No-Sin" Option for the High Dividend Low Beta Strategy
2017	Mukhammadkho	or Soliev	2017-00J	The Investment Prospects of Uzbekistan: Current challenges, opportunities and
0047	\	Deffer	0047 001/	development strategies
2017	Wiliiam	Rafter	2017-00K	Easy Macroeconomic Timing for Fiduciaries
	Michael	Underhill	2017-00L	Neoliberal Globalization, Deflation, the Rise of Populism, and Investment Implications
2017	Chanaka	Edirisinghe, Ph.D.	2017-00M	To Track Or Not To Track
2017	Lin William	Cong	2017-00N	Price of Value and Divergence Factor
2016	Linus	Nilsson	2016-00A	Turn-of-the-Month: Window Dressing Behavior
2016	Yong	Jin	2016-00B	Optimizing "Optimal Portfolio Choice"
2016	SI	Cheng	2016-00C	Scaling up Market Anomalies*
2016	Paul	Glance	2016-00D	What Quantitative Strategies Are Always Correct?
	Corey	Hoffstein	2016-00E	Market Timing Factor Premiums Exploiting Behavioral Biases for Fun and Profit
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	A. Seddik	Meziani	2016-00G	Active Exchange-Traded Funds: Where Are We At?
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2016	David	Bush	2016-00N	The Evolution of Equity Drought Season / A Quantitative Examination of Q3

2016	Earl	Benson	2016-000	The Influence of U.S. Equity Returns on the Equity Markets of the Pacific Basen
2015	Michael	Underhill	2015-00A	Master Limited Partnership (MLP) Investing: A case for MLP's as a core allocation in your portfolio
2015	Lewis	Glenn	2015-00B	Simple and Effective Market Timing with Tactical Asset Allocation
2015	Kewei	Hou	2015-00C	Comparison of New Factor Models
2015	Corey	Hoffstein	2015-00D	Minimizing Timing Luck with Portfolio Tranching / The difference between hired and fired
2015	lan	Kaplan	2015-00E	Beat the S&P 500 with Quantitative Portfolio Construction
2015-Third	Andrew	Gogerty	2015-00F	Momentum AND Diversification - A powerful risk-adjusted combination
2015	Bob	Fulks	2015-00G	Beat your Benchmark Every Year
2015	Jonathan	Wallentine	2015-00H	Practical Applications of Portfolio Replication
2015	Kevin	Luo	2015-001	Stock Trends and Trend Based Trading Strategies
2015	Daniel	Shore	2015-00J	The Negatively Correlated Tactical Portfolio Strategy (or NCTP Strategy)
2015- Second	Nathan	Faber	2015-00K	The Search for Crisis Alpha: Weathering the Storm using Relative Momentum
2015-First	Charlie	Bilello	2015-00L	Lumber: Worth Its Weight in Gold Offense and Defense in Active Portfolio Management
2015-First	Michael	Gayed	2015-00L	Lumber: Worth Its Weight in Gold Offense and Defense in Active Portfolio Management
2015	Perry H.	Beaumont, Ph.D	2015-00M	Economics Matters: Applying Eigenspectra Analysis to Generate Persistent Portfolio Outperformance Using Economic Releases
2015	Ralph L.	Wojtowicz	2015-00N	Fusion of State Estimates from Regime-Switching Models
2015	Vilimir	Yordanov	2015-00O	Inside the Emerging Markets Risky Spreads and Credit Default Swap - Sovereign Bonds Basis
2014-First	Dave	Walton	2014-00A	Know Your System! – Turning Data Mining from Bias to Benefit through System Parameter Permutation
2014	Henry	Ма	2014-00B	System Parameter Permutation
2014	Wouter J.	Keller	2014-00C	And theWinner is Markowitz!
2014	Bill	Rafter	2014-00D	A Tactical, Analytical and Practical Look at Modern Portfolio Theory
2014	Wei	Jiang	2014-00E	THE LONG-TERM EFFECTS OF HEDGE FUND ACTIVISM
2014	Martin	Schmalz	2014-00F	Capital Flows in Rational Markets
2014	Rolf	Wetzer	2014-00G	Treatise on Tactical Asset Allocation
2014	Mark	Virag	2014-00H	Momentum Based Balancing for the Diversified Portfolio
2014-Second	Arthur	Grabovsky	2014-001	Back to Black
2014-Third	Michael	Gayed, CFA	2014-00J	An Intermarket Approach to Tactical Risk Rotation Using the Signaling Power of Treasuries to Generate Alpha and Enhance Asset Allocation
2014	Tony	Cooper	2014-00K	Simultation as a Stock Market Timing Tool
2014	Kevin	Oversby	2014-00L	Exploiting Factor Autocorrelation to Improve Risk Adjusted Returns

2014	Jerry	Miccolis	2014-00M	Is it Worth it? Quantifying the Value of Risk-Managed Investing
2014	Z. George	Yang	2014-00N	Optimal Trend Following with Probabilistic Market Timing – Systematic Learnings from Bull Bear Market Cycle Statistics
2014	Carlton	Chin	2014-000	Dynamic Option Replication: Applications in Active Management, Ivy Portfolios, Hedging and Futures
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