Stanford



Kay Giesecke

Professor of Management Science and Engineering

CONTACT INFORMATION

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Bio

BIO

Kay Giesecke is Professor of Management Science & Engineering at Stanford University.

He is the Founder and Director of Stanford's Advanced Financial Technologies Laboratory, the Director of the Mathematical and Computational Finance Program and a member of the Institute for Computational and Mathematical Engineering. He has been on the Stanford faculty since 2005, and has held visiting positions at Cornell, UCLA, and the International Monetary Fund. He serves on the Governing Board and Scientific Advisory Board of the Consortium for Data Analytics in Risk and the Council of the Bachelier Finance Society. He is the founder and organizer of Stanford's annual AI in Fintech Forum, which regularly draws over 300 delegates. Kay is Editor of Management Science (Finance Area) and Associate Editor for Operations Research, Mathematical Finance, Journal of Financial Econometrics, SIAM Journal on Financial Mathematics and several other leading journals.

Kay is a financial technologist whose research agenda is driven by significant applied problems in areas such as investment management, risk analytics, lending, and regulation, where data streams are increasingly large-scale and dynamical, and where computational demands are critical. He develops and analyzes statistical machine learning methods to make explainable data-driven decisions in these and other areas as well as efficient numerical algorithms to address the computational issues arising in this context. The methods and tools support, for example, sound and transparent investment, trading, lending and servicing decisions, measuring and controlling risk, surveilling financial markets, and assessing the impact of climate change on markets and institutions.

Kay is Founder, Chairman and Chief Scientist of Infima Technologies, a venture-backed capital markets SaaS company that provides transformative AI solutions to fixed-income market participants, helping them uncover attractive opportunities and avoid risks. Infima's technologies are based on Kay's pioneering academic work on large-scale deep learning for borrower behavior.

Kay has published more than 50 research articles in leading academic journals. He has co-authored several US patents, some of which underpin commercial investment analytics systems widely used in the financial industry. Kay's research has won several prizes including the JP Morgan AI Faculty Research Award (2019), the SIAM Financial Mathematics and Engineering Conference Paper Prize (2014), the Fama/DFA Prize for the Best Asset Pricing Paper in the Journal of Financial Economics, and the Gauss Prize of the Society for Actuarial and Financial Mathematics of Germany (2003). His research is supported by the National Science Foundation and several leading financial institutions.

Kay has supervised 24 doctoral dissertations, with graduates accepting faculty positions at Wharton, UC Berkeley, Oxford, NYU and other leading research universities or taking leadership positions at firms such as Goldman Sachs, JP Morgan, Google, and Morgan Stanley.

Kay is an award-winner teacher who has developed innovative new courses at the intersection of finance and technology. He is the Faculty Lead for Financial Analytics MS track. He has created and led several successful executive education programs that have attracted industry leaders from across the world.

Kay advises several venture-backed financial technology startup companies and has been a consultant or advisor to banks, investment managers, software companies, governmental agencies, and supranational organizations.

Kay received his doctorate in 2001 from Humboldt Universität zu Berlin where he was a fellow of the Deutsche Forschungsgemeinschaft.

ACADEMIC APPOINTMENTS

- Professor, Management Science and Engineering
- Member, Institute for Computational and Mathematical Engineering (ICME)

ADMINISTRATIVE APPOINTMENTS

- Member, Council of the Bachelier Finance Society, (2020- present)
- Director, Stanford Advanced Financial Technologies Laboratory (AFTLab), (2017- present)
- Director, Stanford Mathematical and Computational Finance Program, (2015- present)
- Scientific Advisory Board and Governing Board, Consortium for Data Analytics in Risk, (2014- present)

HONORS AND AWARDS

- JP Morgan AI Faculty Research Award, JP Morgan (2019)
- SIAM Financial Mathematics and Engineering Conference Paper Prize, Society for Industrial and Applied Mathematics (2014)
- Paul Pigott Faculty Scholar, Stanford School of Engineering (2013)
- Fama/DFA Prize for the Best Asset Pricing Paper, Journal of Financial Economics (2011)
- Meritorious Service Award, Operations Research, INFORMS Institute for Operations Research and the Management Sciences (2009, 2010, 2012)
- Graduate Teaching Award, Stanford University (2007)
- David Morgenthaler II Faculty Scholar, Stanford School of Engineering (2005)
- Gauss Prize, Society for Actuarial and Financial Mathematics of Germany (2003)
- Post-Doctoral Research Fellow, National Science Foundation of Germany (2002-2003)
- Deutsche Bundesbank Fellow, Deutsche Bundesbank (2002)

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Chairman, Infima Technologies, Inc. (2020 present)
- Editor, Management Science (2018 present)
- Associate Editor, Operations Research (2008 present)
- Associate Editor, Journal of Financial Econometrics (2020 present)
- Associate Editor, Mathematical Finance (2013 present)

- Associate Editor, Journal of Financial Data Science (2023 present)
- Associate Editor, Digital Finance (2021 present)
- Associate Editor, SIAM Journal on Financial Mathematics (2013 present)
- Associate Editor, Journal of Risk (2015 present)
- Editorial Board, SIAM Book Series on Financial Mathematics (2013 present)
- Associate Editor, Mathematics and Financial Economics (2017 2021)
- Associate Editor, Finance & Stochastics (2018 2021)
- Associate Editor, Journal of Credit Risk (2016 2021)
- Vice Chair, SIAM Activity Group on Financial Mathematics and Engineering (2013 2015)
- Associate Editor, IIE Transactions (2009 2015)
- Associate Editor, Journal of Banking and Finance (2011 2015)
- Associate Editor, Operations Research Letters (2009 2012)

PROFESSIONAL EDUCATION

• PhD, Humboldt University Berlin, Germany, Economics (2001)

PATENTS

- Kay Giesecke, Justin Sirignano. "United States Patent 15/331,825 Apparatus for Analyzing the Risk of a Large Loan Pool and Method of Using"
- Kay Giesecke, Justin Sirignano. "United States Patent 15/613,256 Apparatus for Optimizing a Loan Pool and Method of Using"
- Kay Giesecke, Randy Correll, Peter McMahon. "United States Patent 62/354,817 A quantum-annealing computer method for selecting the optimum bids in a combinatorial auction"
- Kay Giesecke, Randy Correll, Peter McMahon, Vincent Su. "United States Patent 62/354,818 A quantum-annealing computer method for financial portfolio optimization"
- Kay Giesecke. "United States Patent 7536329 Method and Apparatus for an Incomplete Information Model of Credit Risk", Nov 11, 2004

LINKS

- Kay's personal website: https://people.stanford.edu/giesecke/
- Advanced Financial Technologies Laboratory: https://fintech.stanford.edu/
- Mathematical and Computational Finance Program: https://mcf.stanford.edu

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Kay is a financial technologist whose research agenda is driven by significant applied problems in areas such as investment management, risk analytics, lending, and regulation, where data streams are increasingly large-scale and dynamical, and where computational demands are critical. He develops and analyzes statistical machine learning methods to make explainable data-driven decisions in these and other areas as well as efficient numerical algorithms to address the computational issues arising in this context. The methods and tools support, for example, sound and transparent investment, trading, lending and servicing decisions, measuring and controlling risk, surveilling financial markets, and assessing the impact of climate change on markets and institutions.

Teaching

COURSES

2023-24

• Financial Risk Analytics: MS&E 246 (Win)

• Introduction to Finance and Investment: MS&E 145 (Win)

2022-23

- Financial Risk Analytics: MS&E 246 (Win)
- Introduction to Finance and Investment: MS&E 145 (Win)

2021-22

- Advanced Investment Science: MS&E 245B (Spr)
- Financial Risk Analytics: MS&E 246 (Win)

STANFORD ADVISEES

Doctoral Dissertation Reader (AC)

Junting Duan, Greg Zanotti, Jiacheng Zou

Doctoral Dissertation Advisor (AC)

Elliot Epstein

Master's Program Advisor

Boris Beltinoff, Carson Levit, Harsh Parikh, Jingruo Sun, Dominic Waltz, Sara Wu, Yonglai Zhu

Doctoral (Program)

Johannes Fuest, Alec Madayan, Julien Maire

Publications

PUBLICATIONS

- Advances in Blockchain and Crypto Economics MANAGEMENT SCIENCE Biais, B., Capponi, A., Cong, L., Gaur, V., Giesecke, K. 2023
- Introduction to the Special Section on Data-Driven Prescriptive Analytics *MANAGEMENT SCIENCE* Giesecke, K., Liberali, G., Nazerzadeh, H., Shanthikumar, J., Teo, C. 2022; 68 (3): 1591-1594
- Reducing Bias in Event Time Simulations via Measure Changes MATHEMATICS OF OPERATIONS RESEARCH Giesecke, K., Shkolnik, A.
 2022
- Computationally Efficient Feature Significance and Importance for Predictive Models Horel, E., Giesecke, K., ACM ASSOC COMPUTING MACHINERY.2022: 300-307
- Deep Learning for Mortgage Risk JOURNAL OF FINANCIAL ECONOMETRICS Sadhwani, A., Giesecke, K., Sirignano, J. 2021; 19 (2): 313-368
- Call for Papers-Management Science Special Issue on Blockchains and Crypto Economics MANAGEMENT SCIENCE Biais, B., Capponi, A., Cong, L., Gaur, V., Giesecke, K. 2021; 67 (1): 6–7
- Editorial Statement-Finance MANAGEMENT SCIENCE Biais, B., Capponi, A., Giesecke, K., Ivashina, V., Manso, G., Piskorski, T., Zhu, H. 2020; 66 (8): V
- Significance Tests for Neural Networks JOURNAL OF MACHINE LEARNING RESEARCH

Horel, E., Giesecke, K. 2020; 21

- UNBIASED SIMULATION ESTIMATORS FOR PATH INTEGRALS OF DIFFUSIONS Chen, G., Shkolnik, A., Giesecke, K., IEEE IEEE.2020: 277-288
- Inference for large financial systems *MATHEMATICAL FINANCE* Giesecke, K., Schwenkler, G., Sirignano, J. A. 2019
- Dynamic Portfolio Execution MANAGEMENT SCIENCE Tsoukalas, G., Wang, J., Giesecke, K. 2019; 65 (5): 2015–40
- Risk Analysis for Large Pools of Loans *MANAGEMENT SCIENCE* Sirignano, J., Giesecke, K. 2019; 65 (1): 107–21
- UNBIASED SIMULATION ESTIMATORS FOR JUMP-DIFFUSIONS Chen, G., Shkolnik, A., Giesecke, K., IEEE IEEE.2019: 890–901
- Filtered likelihood for point processes *JOURNAL OF ECONOMETRICS* Giesecke, K., Schwenkler, G. 2018; 204 (1): 33–53
- Editorial Statement-Finance MANAGEMENT SCIENCE Adams, R., Diether, K., Giesecke, K., Manso, G., Piskorski, T., Shumway, T. 2018; 64 (3): V
- Large-Scale Loan Portfolio Selection *OPERATIONS RESEARCH* Sirignano, J. A., Tsoukalas, G., Giesecke, K. 2016; 64 (6): 1239-1255
- Variation-based tests for volatility misspecification *JOURNAL OF ECONOMETRICS* Papanicolaou, A., Giesecke, K. 2016; 191 (1): 217-230
- Affine Point Processes: Approximation and Efficient Simulation MATHEMATICS OF OPERATIONS RESEARCH Zhang, X., Blanchet, J., Giesecke, K., Glynn, P. W. 2015; 40 (4): 797-819
- LARGE PORTFOLIO ASYMPTOTICS FOR LOSS FROM DEFAULT MATHEMATICAL FINANCE Giesecke, K., Spiliopoulos, K., Sowers, R. B., Sirignano, J. A. 2015; 25 (1): 77-114
- Optimal Credit Swap Portfolios MANAGEMENT SCIENCE Giesecke, K., Kim, B., Kim, J., Tsoukalas, G. 2014; 60 (9): 2291-2307
- Fluctuation analysis for the loss from default STOCHASTIC PROCESSES AND THEIR APPLICATIONS Spiliopoulos, K., Sirignano, J. A., Giesecke, K. 2014; 124 (7): 2322-2362
- Macroeconomic effects of corporate default crisis: A long-term perspective *JOURNAL OF FINANCIAL ECONOMICS* Giesecke, K., Longstaff, F. A., Schaefer, S., Strebulaev, I. A. 2014; 111 (2): 297-310
- TRANSFORM ANALYSIS FOR POINT PROCESSES AND APPLICATIONS IN CREDIT RISK MATHEMATICAL FINANCE Giesecke, K., Zhu, S.

2013; 23 (4): 742-762

- Exact Sampling of Jump Diffusions *OPERATIONS RESEARCH* Giesecke, K., Smelov, D. 2013; 61 (4): 894-907
- DEFAULT CLUSTERING IN LARGE PORTFOLIOS: TYPICAL EVENTS ANNALS OF APPLIED PROBABILITY Giesecke, K., Spiliopoulos, K., Sowers, R. B. 2013; 23 (1): 348-385
- Exact Sampling of Jump-Diffusions , e-companion Operations Research Giesecke, K., Smelov, D. 2013; 4 (61): 894-907
- Sequential Importance Sampling and Resampling for Dynamic Portfolio Credit Risk OPERATIONS RESEARCH Deng, S., Giesecke, K., Lai, T. L.
 2012; 60 (1): 78-91
- Monte Carlo Algorithms for Default Timing Problems *MANAGEMENT SCIENCE* Giesecke, K., Kim, B., Zhu, S. 2011; 57 (12): 2115-2129
- Corporate bond default risk: A 150-year perspective *JOURNAL OF FINANCIAL ECONOMICS* Giesecke, K., Longstaff, F. A., Schaefer, S., Strebulaev, I. 2011; 102 (2): 233-250
- Exact Simulation of Point Processes with Stochastic Intensities *OPERATIONS RESEARCH* Giesecke, K., Kakavand, H., Mousavi, M. 2011; 59 (5): 1233-1245
- Premia for correlated default risk JOURNAL OF ECONOMIC DYNAMICS & CONTROL Azizpour, S., Giesecke, K., Kim, B. 2011; 35 (8): 1340-1357
- Systemic Risk: What Defaults Are Telling Us MANAGEMENT SCIENCE Giesecke, K., Kim, B. 2011; 57 (8): 1387-1405
- A Top-Down Approach to Multiname Credit *OPERATIONS RESEARCH* Giesecke, K., Goldberg, L. R., Ding, X. 2011; 59 (2): 283-300
- Risk Analysis of Collateralized Debt Obligations *OPERATIONS RESEARCH* Giesecke, K., Kim, B. 2011; 59 (1): 32-49
- Affine Point Processes and Portfolio Credit Risk SIAM JOURNAL ON FINANCIAL MATHEMATICS Errais, E., Giesecke, K., Goldberg, L. R. 2010; 1 (1): 642-665
- IMPORTANCE SAMPLING FOR INDICATOR MARKOV CHAINS 2010 Winter Simulation Conference Giesecke, K., Shkolnik, A. D. IEEE.2010: 2742–2750
- Exact and Efficient Simulation of Correlated Defaults SIAM JOURNAL ON FINANCIAL MATHEMATICS Giesecke, K., Kakavand, H., Mousavi, M., Takada, H. 2010; 1 (1): 868-896
- Time-Changed Birth Processes and Multiname Credit Derivatives OPERATIONS RESEARCH Ding, X., Giesecke, K., Tomecek, P. I.

2009; 57 (4): 990-1005

- RARE EVENT SIMULATION FOR A GENERALIZED HAWKES PROCESS Winter Simulation Conference 2009 Zhang, X., Glynn, P. W., Giesecke, K., Blanchet, J. IEEE.2009: 1271–1278
- Assessing the Systemic Implications of Financial Linkages Global Financial Stability Report, International Monetary Fund Giesecke, K., Chan-Lau, J., Chan-Lau, J., Espinosa-Vega, M., Sole, J. 2009
- An Overview of Credit Derivatives, Presentation Slides Jahresbericht der Deutschen Mathematiker-Vereinigung Giesecke, K.
 2009; 111
- SIMULATING POINT PROCESSES BY INTENSITY PROJECTION 2008 Winter Simulation Conference Giesecke, K., Kakavand, H., Mousavi, M. IEEE.2008: 560–568
- Portfolio Credit Risk: Top-Down vs. Bottom-Up Approaches Frontiers in Quantitative Finance: Credit Risk and Volatility Modeling Giesecke, K.

edited by Cont, R. Wiley.2008: 1

- Measuring the Risk of Large Losses Journal of Investment Management Giesecke, K., Schmidt, T., Weber, S. 2008; 4 (6): 1-15
- Estimating tranche spreads by loss process simulation 2007 Winter Simulation Conference Giesecke, K., Kim, B. IEEE.2007: 946–954
- Default and information JOURNAL OF ECONOMIC DYNAMICS & CONTROL Giesecke, K.
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- Credit contagion and aggregate losses JOURNAL OF ECONOMIC DYNAMICS & CONTROL Giesecke, K., Weber, S. 2006; 30 (5): 741-767
- Cyclical correlations, credit contagion, and portfolio losses *JOURNAL OF BANKING & FINANCE* Giesecke, K., Weber, S. 2004; 28 (12): 3009-3036
- Correlated default with incomplete information JOURNAL OF BANKING & FINANCE

Giesecke, K. 2004; 28 (7): 1521-1545

- A Simple Exponential Model for Dependent Defaults *Journal of Fixed Income* Giesecke, K. 2003; 3 (13): 74-83
- Forecasting Default in the Face of Uncertainty *Journal of Derivatives* Giesecke, K., Goldberg, L., Goldberg, L. 2004 ; 1 (12): 14-25
- Sequential Defaults and Incomplete Information *Journal of Risk* Giesecke, K., Goldberg, L., Goldberg, L. 2004 ; 1 (7): 1-26
- Forecasting Extreme Financial Risk Risk Management: A Modern Perspective Giesecke, K., Goldberg, L.

edited by Ong, M. Wiley.2004 : 1

- In Search of a Modigliani-Miller Economy Journal of Investment Management Giesecke, K., Goldberg, L.
 2004 ; 3 (2): 1-6
- Credit Risk Modeling and Valuation: An Introduction Credit Risk: Models and Management Giesecke, K.

edited by Shimko, D. Risk Books.2004 : 1

- Credit Risk Modeling Handbook of Fixed Income Securities Giesecke, K. edited by Fabozzi, F. Wiley.2004 : 1
- Rare-Event Simulation For a Generalized Hawkes Process Giesecke, K., Blanchet, J., Glynn, P., Zhang, X. 2009
- Estimating Tranche Spreads by Loss Process Simulation Giesecke, K., Kim, B. 2007