Frontiers of Mathematical Finance invites submissions of developments in the Mathematical Sciences of relevance to the field of Mathematical Finance, especially those that move the frontier forward. The developments can come from Mathematics, Stochastics, Engineering, Physics, Computer Science, Statistics, Economics, Actuarial Science, or other quantitative disciplines. The financial applications can include Valuation, Risk Allocation, Hedging, Risk Management, Trading, Regulation, Global Macro Financial Policy, and others.

Papers that contribute to a better theoretical understanding of the discipline are especially welcome. The research investigations should be supported by rigorous argumentation and grounded in theoretical, empirical, or experimental foundations.

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