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By John Martin

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Speaker Biographies - Global Derivatives Trading & -

He holds an Applied Math and Physics M.S. from Moscow Institute quantitative modeling, asset valuation, portfolio A regular speaker at Global Derivatives,

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and derivatives modeling received his Ph.D. in applied mathematics from Carnegie Mellon University. McKay Hyde leads the Core Quant Strats

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<http://www.worldcat.org/title/applied-math-for-derivatives-a-non-quant-guide-to-the-valuation-and-modeling-of-financial-derivatives/oclc/47650969>

Applied Math for Derivatives: A Non-Quant Guide -

Applied Math for derivatives offers a guide to the economics and valuation of financial derivative instruments which does not require a math degree to understand.
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