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These are the calibrated default probability curves for each credit in the . and Peter Posch, Credit risk modeling using Excel and VBA, Wiley Finance, 2007. [2] O'Kane, Dominic, Modelling single-name and multi-name Credit Derivatives,

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Oct 19, 2011 between the CDS spreads and bond markets credit spreads in order to DOMINIC. O'KANE . pricing credit vulnerable bonds and derivatives within a .. The time series of both yield-spread and CDS spread .. O'Kane D. (2008), Modelling Single-name and Multi-name. Credit Derivatives, Wiley Finance.

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O Kane, D., 2008: Modelling Single-name and Multi-name Credit
Derivatives. The Wiley Finance Series. Papageorgiou, E. and R.
Sircar, 2007:

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flying . Modelling Single-name and Multi-name Credit Derivatives
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Analysis of Financial Time Series.

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Pricing of Multi- Name Credit Derivatives Using -

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Vasicek model - Wikipedia, the free encyclopedia -

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