







Cookies Notification

We use cookies on this site to enhance your user experience. By continuing to browse the site, you consent to the use

of our cookies. <u>Learn More</u>

I Agree

https://doi.org/10.1142/S0219024902001687 | Cited by: 8 (Source: Crossref)

< Previous Next >

Abstract

This paper extends the traditional duration measure for continuous-time Heath-Jarrow-Morton models. The result is a general Heath-Jarrow-Morton duration measure based on a zero-coupon yield for an arbitrary maturity as state variable. A convexity measure compatible to this generalized duration is derived. In addition, closed-form solutions are presented for two popular example models.

Keywords: Risk management • Term structure of interest rates •

Heath-Jarrow-Morton model - Stochastic duration - Stochastic convexity





Privacy policy

© 2024 World Scientific Publishing Co Pte Ltd

Powered by Atypon® Literatum