Home ▶ All Journals ▶ Quantitative Finance ▶ List of Issues ▶ Volume 14, Issue 8 Asian options on the harmonic average

Ouantitative Finance >

Volume 14, 2014 - Issue 8: Themed Issue on Financial Models with Jumps

183 1

Views CrossRef citations to date Altmetric

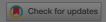
Features

Asian options on the harmonic average

Pages 1315-1322 | Received 23 Jan 2013, Accepted 12 Sep 2013, Published online: 15 Jul 2014

66 Cite this article

https://doi.org/10.1080/14697688.2013.847281



Sample our Mathematics & Statistics journals, sign in here to start your FREE access for 14

Full Article

Figures & data

References

66 Citations

Metrics

➡ Reprints & Permissions

Read this article

About Cookies On This Site



We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy

Accept All

Essential Onl



© 2014 iStockphoto LP

Asian options on the harmonic average

JAN VECER*

Frankfurt School of Finance and Management, Sonnemannstrasse 9-11, Frankfurt, 60314, Germany

(Received 23 January 2013; accepted 12 September 2013)

1. Introduction

The contracts written on the harmonic average of the underlying price are quite popular in the foreign exchange market. If X denotes the foreign currency and Y denotes the domestic currency, the pay-off of the contract is a function of a price of an asset H which is defined as

$$H(T) = \left[\int_0^T [X_Y(t)]^{-1} \eta(t) dt \right]^{-1} Y(T) \quad \left[\frac{1}{\int_0^T X_Y(t) \eta(t) dt} \right] Y(T)$$

The harmonic average resembles a quanto option: the price YX (t) is monitored with respect to the foreign currency X, but the pay-off is settled in the domestic currency Y. Although the pricing problem appears to be rather complex, it can be ultimately simplified to a partial differential equation in one spatial variable after a numeraire change and using the time reversal argument.

Let us first introduce notation that we use more generally in this article. By X or Y we mean an asset rather than the price of the asset. One can think about X or Y as names of the assets that have no numerical meaning. We write X(t) or Y(t)

in the situation when the asset is required at time t for trading, hedging or settling a financial contract. The price of an asset is a pairwise relationship of two assets, which we denote by $X_Y(t)$: the number of assets Y required to obtain a unit of an asset X. The asset Y is known as a reference asset or as a numeraire. We will also use the relationship

$$X_Z(t) = X_Y(t) \cdot Y_Z(t),$$

known as the change of numeraire formula. We will write X(t) = Y(t) in terms of the assets if X and Y have the same price (numeraire independent result). Similarly X(t) > Y(t) means that the asset Y has a larger price than the asset Y

means that the asset X has a larger price than the asset Y.
Given two assets X and Y, several types of averages can be considered:

Arithmetic:
$$A(T) = \left[\int_{0}^{T} X_{Y}(t) \eta(t) dt \right] Y(T),$$
 (1.1)

Geometric:
$$G(T) = \left[\exp\left(\int_0^T \log[X_Y(t)]\eta(t)dt\right)\right] Y(T),$$

*Email: j.vecer@fs.de

Acknow

This wor



About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy



Essential Onl

^{© 2014} Taylor & Francis

Access through your institution

Log in to Taylor & Francis Online

> Log in

Restore content access

> Restore content access for purchases made as guest

Purchase options *

Save for later

PDF download + Online access

- 48 hours access to article PDF & online version
- Article PDF can be downloaded
- Article PDF can be printed

USD 53.00



Issue Purchase

- 30 days online access to complete issue
- · Article PDFs can be downloaded
- Article PDFs can be printed USD 691.00



* Local tax will be added as applicable

Relate

About Cookies On This Site



We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy

Accept All

Essential Only

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions

Taylor & Francis Group an informa business

Accessibility

Registered in England & Wales No. 3099067 5 Howick Place | London | SW1P 1WG

About Cookies On This Site



We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy



Essential Onl