







Q

▶ Volume 4, Issue 4 ▶ The hedging effectiveness of DAX futures

The European Journal of Finance > Volume 4, 1998 - Issue 4

229 28

Views CrossRef citations to date Altmetric

Original Articles

hedging effectiveness of DAX futures

G. Lypny & M. Powalla

Pages 345-355 | Published online: 14 Oct 2010

66 Cite this article

> Sample our **Business & Industry Journals** >> Sign in here to start your access to the latest two volumes for 14 days

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstra

Dynamic markets examine the appl structure significa and

We Care About Your Privacy

We and our 899 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Keywords

covar

to predic

alternati

Hedging

I Accept umber of This paper Reject All shows that Show Purposeriance nomically istant hedge (1.1)hat it is able the simpler

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 iournals

Books

Keep up

Register t by email



Sigr











Accessir

Registered 5 Howick F ×

or & Francis Group