JOURNAL ARTICLE

## **Quote Disclosure and Price Discovery in** Multiple-Dealer Financial Markets Get access >

Mark D. Flood, Ronald Huisman, Kees G. Koedijk, Ronald J. Mahieu

The Review of Financial Studies, Volume 12, Issue 1, January 1999, Pages 37–59, https://doi.org/10.1093/rfs/12.1.37

Published: 01 June 2015

### **Abstract**

We examine the effects of price disclosure on market performance in a continuous experimental multiple-dealer market in which seven professional market makers trade a single security. The dealers trade with one another and with computerized informed and liquidity traders. Our key comparison is between fully public price queues (pretrade transparent market) and bilateral quoting (pretrade opaque). We find that opening spreads are wider and trading volume is lower in the opaque markets due to higher search costs there. More importantly, however, higher search costs also induce more aggressive pricing strategies, so that price discovery is much faster in the opaque markets.

© 1999 The Review of Financial Studies

**Issue Section:** Article

You do not currently have access to this article.

## Sign in

**1** Get help with access

#### Personal account

- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content

#### **Institutional access**

Sign in through your institution

Sign in through your institution

Sign in with a library card

- Activate your purchase/trial code
- Add your ORCID iD



Register

Sign in with username/password

Recommend to your librarian

# Institutional account management

Sign in as administrator

## **Purchase**

Subscription prices and ordering for this journal

Purchasing options for books and journals across Oxford Academic

#### **Short-term Access**

To purchase short-term access, please sign in to your personal account above.

Don't already have a personal account? Register

Quote Disclosure and Price Discovery in Multiple-Dealer Financial Markets - 24 Hours access

EUR €53.00

GBP £44.00

USD \$58.00

### **Rental**



This article is also available for rental through DeepDyve.