







Q



Home ▶ All Journals ▶ Information Science ▶ Serials Review ▶ List of Issues ▶ Volume 36, Issue 1 If You Could Freeze-Frame the Informatio ...

Serials Review >

Volume 36, 2010 - Issue 1

Views CrossRef citations to date Altmetric Original Articles

## If You Could Freeze-Frame the Information Flow, What Would You Do?

Connie Foster

Pages 1-2 | Published online: 06 Dec 2013

**66** Cite this article

Sample our Information Science journals, sign in here to start your FREE access for 14 days Full Article Figures & data **66** Citations Metrics — Reprints & Permissions

Read this article

**⋖**Share

"If You Could Freeze-Frame the Information Flow, What Would You Do?." Serials Review, 36(1), pp. 1-2

## Log in via your institution

Access through your institution

Log in to Taylor & Francis Online

Log in

Restore content access

Restore content access for purchases made as guest

## PDF download + Online access • 48 hours access to article PDF & online version • Article PDF can be downloaded • Article PDF can be printed EUR 48.00 | Save for later | PDF downloaded | PDF & online version | PDF & online ve

\* Local tax will be added as applicable

EUR 277.00



Recommended articles

Cited by

Add to cart

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











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG