

This website uses cookies

We occasionally run membership recruitment campaigns on social media channels and use cookies to track post-clicks. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. Use the check boxes below to choose the types of cookies you consent to have stored on your device.

Necessary**Preferences****Statistics****Marketing****Show details >****Use necessary cookies only****Allow selected cookies****Allow all cookies**

of their asset allocation choices, led users to adjust their behavior, make larger and more frequent asset allocation changes, and achieve their saving goals more effectively.

To use the Save to Binder feature, you must have Premium access.

[Learn more](#)[Sign in](#)

Formats available

CHI ▾

 PDF/eReader

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >

Cited By

View all 

Mendel T, Mandal S, Nov O and Wiesenfeld B. (2025). Who is Responsible, the Advisor or the AI? Understanding the Effects of Advisors Disclosing Their AI Use on Their Perceived Responsibility and AI Reliance. Proceedings of the ACM on Human-Computer Interaction. 10.1145/3757524. 9:7. (1-30). Online publication date: 18-Oct-2025.

Necessary



Preferences



Statistics



Marketing



Show details >

IDEAL'07: Proceedings of the 8th international conference on Intelligent data engineering and automated learning

In this research, we employ Agent-Based Model to analyze how asset prices are affected by investors' Behavior. This analysis places focus on the influence of overconfident investors on financial market. As a result of intensive analysis, we find that ...

[Read More](#)

CHI ▾

Yannis Ioannidis

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >



Necessary



Preferences



Statistics



Marketing



Show details >

A CLEAR UNDERSTANDING
OF THE POWER AND IMPACT
ON HUMANITY OF THE
PERVERSIVE USE OF
ALGORITHMS.

Necessary



Preferences



Statistics



Marketing



Show details >

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2026 ACM, Inc.

[Terms of Usage](#) | [Privacy Policy](#) | [Code of Ethics](#)