

EC



### 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**



## Reference

Cookiebot  
by Usercentrics

**Necessary**



**Preferences**



**Statistics**



**Marketing**



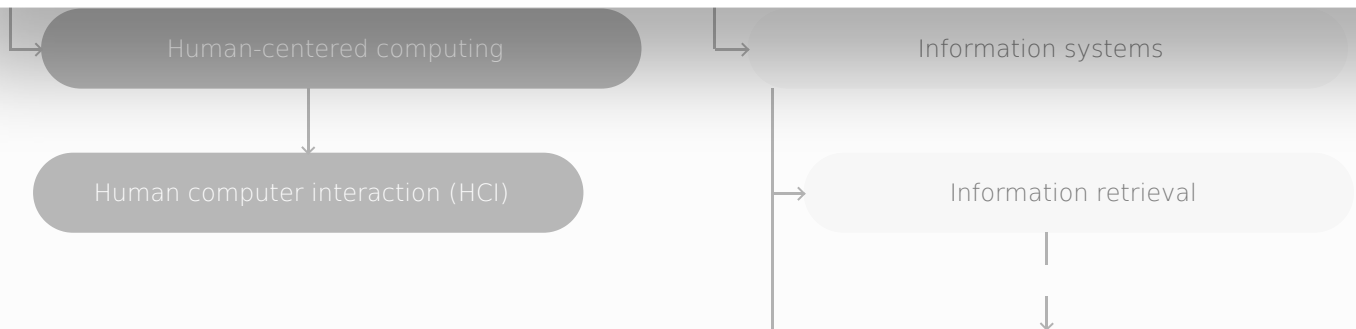
[Show details](#) >

Human-centered computing

Information systems

Human computer interaction (HCI)

Information retrieval



Retrieval tasks and goals

Document filtering

Information extraction

**Cookiebot**  
by Usercentrics

**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >

The paper aims to analyse the impact of the COVID outbreak on the currency market. The study considers spot rates of seven major currencies (i.e., EUR/USD, USD/JPY, GBP/USD, AUD/USD, USD/CAD, USD/CHF, and CHF/JPY). To capture the impact of th...

[Read More](#)

**Comments**

**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >



**Necessary**



**Preferences**



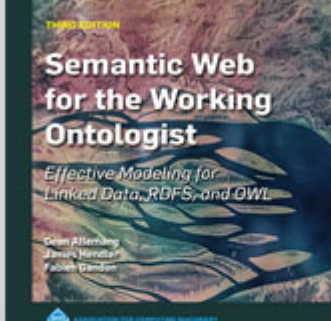
**Statistics**



**Marketing**



[Show details](#) >



**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >

Books

Proceedings

SIGs

Conferences

Collections

Author Guidelines

All Holdings within the ACM Digital Library

ACM Computing Classification System

Accessibility Statement

**Join**

Join ACM

Join SIGs

**Connect**

✉ Contact us via email

f ACM on Facebook



**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >