



## 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**

that.

[1]

Avison, D., & Malaurent, J. (2014). Is Theory King?: Questioning the theory fetish in information systems. *Journal of Information Technology*, 29(4), 1--10.

 [Crossref](#) |  [Google Scholar](#)

[2]

Avison, D. E., Malaurent, J., & Eynaud, P. (2017). A narrative approach to publishing information systems research:

**Cookiebot**  
by Usercentrics

**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >

## *The Philosopher's Corner: The Value of Feyerabend's Anarchic Thinking for Information Systems Research*

Further consideration of Feyerabend's ideas has potential value for information systems research. He continues in a long and commendable tradition of the scientist as a subversive and rebel - a tradition including Galileo, Franklin, Darwin, and Einstein ...

[Read More](#)

### *Feyerabend: Redefining Computing*

ECOOP '02: Proceedings of the Workshops and Posters on Object-Oriented Technology

**Cookiebot**  
by Usercentrics

**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >


Join ACM

Join SIGs


Subscribe to Publications


Institutions and Libraries

 Contact us via email

 ACM on Facebook

 ACM DL on X

 ACM on LinkedIn

 Send Feedback



**Necessary**



**Preferences**



**Statistics**



**Marketing**



[Show details](#) >