



# Taking Feyerabend to the Next Level: On Linear Thinking, Indoctrination, and Academic Killer Bees

Author: <u>Horst Treiblmaier</u> <u>Authors Info & Claims</u>

ACM SIGMIS Database: the DATABASE for Advances in Information Systems, Volume 50, Issue 1 Pages 77 - 94 • https://doi.org/10.1145/3312576.3312587

**Published**: 12 February 2019 Publication History



Get Access





# Abstract

Not at all did I expect the huge amount of positive and constructive feedback that I received on my short paper on Paul Feyerabend's philosophy which was published in issue 49(2) of The DATA BASE for Advances in Information Systems. More than two decades after his death, his provocative ideas are apparently still capable of triggering an inspiring academic debate. In this paper I will comment on the thoughtful rejoinders from Burton-Jones, Gregor, and Myers. I will also outline why, in spite of their wellfounded criticism, I still believe that Feyerabendian thinking is most appropriate for IS research-much more so than Popperian or Kuhnian. I will illustrate my reasoning by referring to several experiences with the academic double-blind peer review process. I will not only criticize academia's existing deficiencies, but also suggest a potential cure. My universal remedy is based on Feyerabend's philosophy of relativism, tolerance, and pluralism, which he not so cleverly disguised as anarchism. Recently, Chua et al. (2018) suggested changes in the rules of our academic review system. I do

#### 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.

# Recommendations

## ACM SIGMIS Database: the DATABASE for Advances in Information Systems

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, an...

Read More

### Feyerabend: Redefining Computing

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

The Feyerabend Project is Richard P. Gabriel's attempt to repair the arena of software development and practice. This Feyerabend workshop is an ECOOP'02 incarnation of a series of Feyerabend workshops held in conjunction with major...

Read More

Subjectivity as Conflict: Taking Responsibility for Ethical Dilemmas

Read More

## Comments

View Issue's Table of Contents

#### Categories **About** Journals About ACM Digital Library Magazines ACM Digital Library Board **Subscription Information** Books **Author Guidelines** Proceedings SIGs Using ACM Digital Library Conferences All Holdings within the ACM Digital Library Collections **ACM Computing Classification System Accessibility Statement** People

Join Connect

Join ACM



Join SIGs
Subscribe to Publications

**f** ACM on Facebook

X ACM DL on X

in ACM and introdu

ACM SIGMIS Database: the DATABASE for Advances in Information Systems 🔻

Submit a Bug Report

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2024 ACM, Inc.

Terms of Usage | Privacy Policy | Code of Ethics



