

The fifth generation: artificial intelligence and Japan's computer challenge to the world

Authors: Edward Feigenbaum Stanford Univ., Stanford, CA Pamela McCorduck

1983 Book

Bibliometrics

- Downloads (6 Weeks): n/a
· Downloads (12 Months): n/a
· Downloads (cumulative): n/a
· Citation Count: 42

Publication:

Book
The fifth generation: artificial intelligence and Japan's computer challenge to the world

Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA ©1983
ISBN:0-201-11519-0

Tools and Resources

Save to Binder

Export Formats:

BibTeX EndNote ACM Ref



Share:

Author Tags

Contact Us | Switch to single page view (no tabs)

Abstract Authors References Cited By Index Terms Publication Reviews Comments



Edward Feigenbaum

Homepage

feigenbaum@cs.stanford.edu

Bibliometrics: publication history

Table with 2 columns: Metric, Value. Rows include Publication years (1961-2012), Publication count (49), Citation Count (336), Available for download (13), Downloads (6 Weeks) (77), Downloads (12 Months) (474), Downloads (cumulative) (7,496), Average downloads per article (576.62), Average citations per article (6.86).

View colleagues of Edward Feigenbaum



Pamela McCorduck

No contact information provided yet.

Bibliometrics: publication history

Table with 2 columns: Metric, Value. Rows include Publication years (1977-2004), Publication count (16), Citation Count (173), Available for download (1), Downloads (6 Weeks) (1), Downloads (12 Months) (5), Downloads (cumulative) (205), Average downloads per article (205.00), Average citations per article (10.81).

View colleagues of Pamela McCorduck

Advertisements

Powered by THE ACM GUIDE TO COMPUTING LITERATURE

Useful downloads:  [Adobe Reader](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)