

5-15-2001

Bacterial Cybernetics and PDAs

Benjamin Eakins

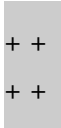
Follow this and additional works at: <https://scholarworks.sjsu.edu/switch>

Archived from http://switch.sjsu.edu/archive/nextswitch/switch_engine/front/front.php%3Fartc=27.html. Documentation of the preservation processes used for this collection is available at <https://github.com/NickSzydowski/switch>.

Recommended Citation

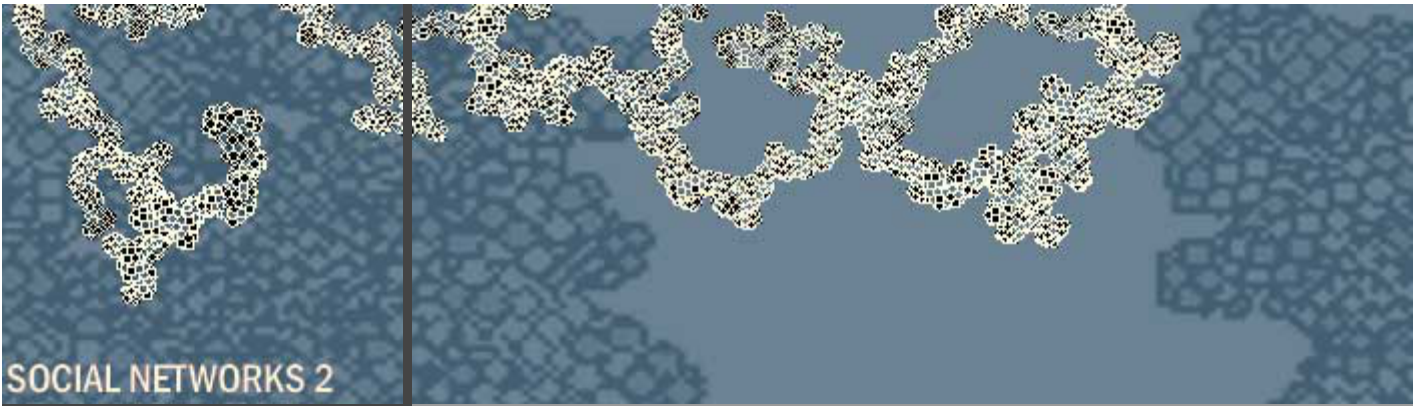
Eakins, Benjamin (2001) "Bacterial Cybernetics and PDAs," *SWITCH*: Vol. 16 : No. 1 , Article 13.
Available at: <https://scholarworks.sjsu.edu/switch/vol16/iss1/13>

This Article is brought to you for free and open access by SJSU ScholarWorks. It has been accepted for inclusion in SWITCH by an authorized editor of SJSU ScholarWorks. For more information, please contact scholarworks@sjsu.edu.



SWITCH

all #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 #16 #17 #18



SOCIAL NETWORKS 2

Bacterial Cybernetics and PDAs

Benjamin Eakins on May 15 2001

issue 16

A proposal that the communication and control structures of bacteria may serve as a useful model for the interactions of and uses for wireless personal devices.

Bacterial Cybernetics and PDAs (or, why PDA shouldn't stand for Personal Digital Animalculi)

by Benjamin Eakins

[intro](#) | [archives](#) | [credits](#) | [articles](#) | [projects](#) | [switch](#)





::CrossReference

last 5 articles posted by Eakins

:: Bacterial Cybernetics and PDAs - May 15 2001

:: Useless Web Pages - Mar 15 1997

[about](#) | [contact](#) | [credits](#) | [subscribe](#)