Promotional homepage for Garfield the cat: a prototype for Paws, Inc.: an honors thesis project (HONRS 499)

Hackney, Clifford D.

Advisor: Buis, Paul E.
Date: 1996
CardCat URL: http://liblink.bsu.edu/catkey/1244216
Type: Undergraduate senior honors thesis
Archival ID: A-179
Degree: Thesis (B.?)
Department: Honors College

Abstract:
My honors thesis project was done in conjunction with Paws, Inc. Paws is the design and licensing studio for Garfield the cat. My project was to develop a prototype of a homepage that Paws could use to promote Garfield to the general public via the Internet. I have also developed an Intranet page, which runs over the Internet but is protected from outside access. The Intranet page which I have developed is being used internally by Paws employees and contains company information, policies, as well as links to information that Paws employees need frequent access to.

This item appears in the following Collection(s)
- Undergraduate Honors Theses [5448]
  Honors theses submitted to the Honors College by Ball State University undergraduate students in partial fulfillment of degree requirements.

Files in this item

Name: H33_1996HackneyCD ...
Size: 1.668Mb
Format: PDF

View/Open

DSpace software copyright © 2002-2015

DSpace

Promotional homepage for Garfield the cat: a prototype for Paws, Inc.: an honors thesis project (HONRS 499)

Cardinal Scholar FAQ and Guidelines | Ask A Librarian | Contact Us | Send Feedback

Chaos Theory and Probability An Honors Thesis (HONRS 499) by Angelica M. Politano Thesis Advisor Dr. John Emerit Ball State University Muncie, Indiana April 1994 Expected date of graduation: May 1994 j' ~.. Purpose of Thesis Books and other literature written on chaos theory, fractals and the uncertainty principle are sometimes difficult for the average reader to understand. As a result, the reader may walk away feeling more frustrated or confused than at the start of their research. Dr. Emerit's colloquium classes on fractals were extremely enjoyable and thought provoking, but not be... Journal of Computers in Mathematics I! and Science Teaching, Winter 1990-91. Gribbin, J. In Search of Schrödinger's Cat. New York: Bantam Books, 1984.