On Becoming A Personal Scientist: Interactive Computer Elicitation Of Personal Models Of The World

Mildred L Shaw

On Becoming a Personal Scientist - ResearchGate

On Becoming a Personal Scientist: Interactive Computer Elicitation. Handbook of Qualitative Research Techniques and Analysis in. - Google Books Result


INTERACTIVE COMPUTER PROGRAMS FOR. DEVELOPING in the form of computer interactions to help man in becoming a personal scientist. in a non-directive and supportive environment as he is developing personal models of the world. Hthen the elicitation is completed a choice of printout of the analysis of the 0126392803 - On Becoming a Personal Scientist: Inter Active. 2. Books Specifically Devoted to PCP SIGN IN SIGN UP. On Becoming a Personal Scientist: Interactive Computer Elicitation of Personal Models of the World. Author: Mildred L. G. Shaw. Publication. On becoming a personal scientist: interactive computer elicitation of. EdTech'88 Proceedings: Zuber-Skerritt - personal constructs of. Personal Construct Psychology in Clinical Practice: Theory., - Google Books Result
author . Mildred L. G. Shaw, title . On Becoming A Personal Scientist @ - John Sowa on Knowledge. present knowledge models in a form understandable to experts, rapid prototyping systems to test the models in. Figure 1 Client-server architecture of World Wide Web On Becoming A Personal Scientist: Interactive Computer Elicitation. Knowledge Based Systems: Advanced Concepts, Techniques & Applications - Google Books Result
Interactive computer programs for eliciting personal models of the world. 1978.

BOOK On Becoming a Personal Scientist: Interactive Computer Elicitation of. Managing Information Technology Resources and Applications in the. - Google Books Result
tutorial studies are included. 1. On Becoming A Personal Scientist: interactive computer elicitation of personal models of the world, Mildred L. G. Shaw 1979

An individual can be seen as a personal scientist who forms theories about the world and tests these theories against his personal experience of reality.. In order to carry out a systematic elicitation process the computer program PEGASUS enable a person to become aware of his models, and revise them in order to