Automated Configuration Problem Solving

DOWNLOAD HERE

Automated Configuration has long been the subject of intensive research, especially in Artificial Intelligence. It is a pervasive problem to be solved, and it is a good test of various knowledge representation and reasoning techniques. The problem shows up in applications such as various electrical circuit design, utility computing and even concurrent engineering. Automated Configuration Problem Solving defines the ubiquitous problem, illustrates the various solution techniques, and includes a survey using these techniques from the mid-70's until the mid-90's. During this time, various general approaches were developed, and then become more specialized. This book covers the development of the general problem solving techniques for automated configuration, which are based on both published academic work and patents. EAN/ISBN : 9781461445326 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Concurrent Engineering Format: ePub/PDF Author(s): Petrie, Charles J.

DOWNLOAD HERE

Similar manuals:

Automated Configuration Problem Solving

Concurrent Engineering Approaches For Sustainable Product Development In A Multi-Disciplinary Environment

New World Situation: New Directions In Concurrent Engineering