# Knowledge Aided Design

A Volume in the Knowledge Based Systems Series.

Edited By Marc Green

Computer Studies Programme, Trent University, Canada

While computers have made a dramatic impact on most realms of business and industry, engineering has been a notable exception. The current technology, computer aided drafting (CAD) is useful only long after engineers have made their fundamental design decisions. The next generation of tools should provide knowledge aided design (KAD), where computers supply the knowledge necessary to help engineers in the earlier stages of design when they make the more basic, and expensive, decisions.

Knowledge Aided Design examines the role of knowledge in computer aided design, specifically addressing the application of AI techniques in the engineering domain. The book will be of particular interest to those in research and development concerned with artificial intelligence, knowledge based systems and engineering design.

FEATURES

- · Covers the theoretical aspect of design as a human problem solving activity
- Explains tools and techniques which are applicable to creating systems for knowledge based design systems
   Describes specific systems and the experiences of their builders

# **CONTENTS**

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