

Fuzzy Logic for Beginners



Fuzzy Logic For Beginners

Masao Mukaidono

[Fuzzy Logic for Beginners 下载链接1](#)

著者:Masao Mukaidono

出版者:Wspc

出版时间:2001-2

装帧:Paperback

isbn:9789810245344

There are many uncertainties in the real world. Fuzzy theory treats a kind of uncertainty called fuzziness, where it shows that the boundary of yes or no is ambiguous and

appears in the meaning of words or is included in the subjunctives or recognition of human beings. Fuzzy theory is essential and is applicable to many systems - from consumer products like washing machines or refrigerators to big systems like trains or subways. Recently, fuzzy theory has been a strong tool for combining new theories (called soft computing) such as genetic algorithms or neural networks to get knowledge from real data. This introductory book enables the reader to understand easily what fuzziness is and how one can apply fuzzy theory to real problems - which explains why it was a best-seller in Japan.

作者介绍:

目录:

[Fuzzy Logic for Beginners_ 下载链接1](#)

标签

评论

日本人写的超级入门的模糊逻辑书，讲得很生动，英语很容易懂。不过稍微有一点儿to o naive了，不过还好，推荐本科低年级看。

[Fuzzy Logic for Beginners_ 下载链接1](#)

书评

[Fuzzy Logic for Beginners_ 下载链接1](#)