



## Applications of Fuzzy Sets to Systems Analysis

By NEGOITA

Birkhauser. Paperback. Book Condition: New. Paperback. 191 pages. Dimensions: 9.2in. x 6.1in. x 0.4in. Ten years ago, Zadeh has brought into vogue the use of a name. Scientists no is an increasing less than poets strike off words that fit a situation. Today there recognition that for understanding vagueness, a fuzzy approach is required. We are just going through transient period. From discussions of general philosophy to practical methods for system analysis. Unfortunately, much of the existing research is scattered. The practitioner interested in these methods face the challenge of sorting through a vast amount of literature to find a core on which to build. One of the objects of this book was to facilitate communication by bringing toge ther different viewpoints and coloring them from a common viewpoint. Since the romanian version appeared, at the very beginning of 1974, there has been a rapid growth in the literature of fuzzy modelling. A minor revision would have left the book quite out-of-date. The opportunity has been taken to correct, clarify, and update. Inexactness is implicit in human behaviour and erare humanum est. It is a pleasure to acknowledge the help we have received in preparing this version. The opportunity to see...



**READ ONLINE**  
[ 7.71 MB ]

### Reviews

*Certainly, this is the very best work by any writer. It is loaded with knowledge and wisdom I am just quickly will get a satisfaction of reading through a created publication.*

-- **Donavon Okuneva**

*It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book.*

-- **Gerardo Bauch PhD**