

November 1999

Table of Contents

Knowledge Discovery

26 **Introduction** *Toshinori Munakata, Guest Editor*

General Domains

30 **Machine Learning and Data Mining**

Tom M. Mitchell

37 **Discovery Tools for Science Apps**

Raúl E. Valdés-Pérez

Selected Techniques

42 **Scientific Knowledge Discovery Using Inductive Logic Programming**

Stephen Muggleton

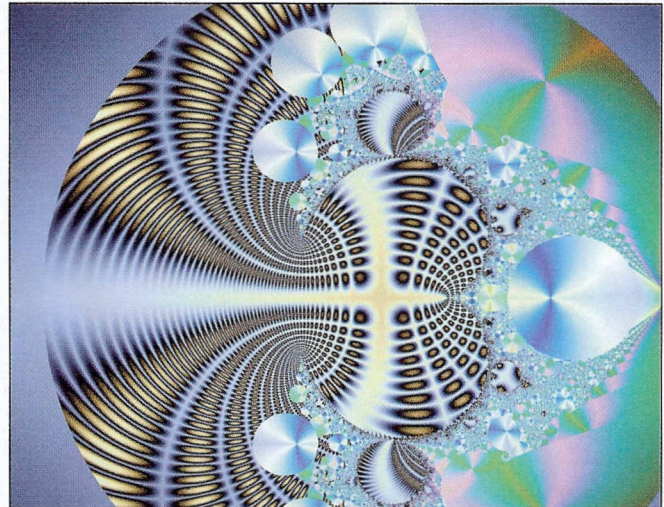
47 **Knowledge Discovery Based on Neural Networks** *LiMin Fu*

51 **Evolutionary Computation for Discovery**

Kenneth A. DeJong

54 **Discovery through Rough Set Theory**

Wojciech Ziarko



Seeing can mean discovering, as in the fractal images throughout the special section. They reveal finer and finer detail and mirror our emerging ability to discover increasingly useful knowledge in vast accumulations of information.

Specialized Topics

58 **Mining Online Text** *Kevin Knight*

62 **Discovery in the Human Genome Project** *Steffen Schulze-Kremer*

65 **Knowledge Discovery in Deep Blue** *Murray Campbell*