# **Characteristic Analysis of Fuzzy Node Fuzzy Graph and its Application**

ファジィノードファジィグラフの特性解析と応用

by Hiroaki Uesu

## Contents

#### Introduction

- 1. Fuzzy Node Fuzzy Graph
- 2. T-norm and its Family
  - 2.1 T-norm and its Family
  - 2.2 Quasi-Logical Product

#### 3. Fuzzy Node Fuzzy Graph and its Analysis

- 3.1 Transformation from Fuzzy Node Fuzzy Graph to Crisp Node Fuzzy Graph
- 3.2 Clustering Structure Analysis of Fuzzy Node Fuzzy Graph
- 3.3 Global Structure Analysis of Fuzzy Node Fuzzy Graph

### 4. Application of Fuzzy Node Fuzzy Graph

- 4.1 Application to Sociometry Analysis
- 4.2 Application to Cognition Analysis

#### Appendix

Fuzzy Node Fuzzy Graph Drawing System Applying Genetic Algorithm

Bibliography

List of Papers by Hiroaki Uesu