

U-SEARCH Ube National College of Technology Seeds from Academic Research Challenge

Business Administration > KISHIKAWA Yoshinori



KISHIKAWA Yoshinori

 Organization
 Business Administration

 Position
 Associate Professor

 Academic Title
 Doctor(Economics)

 Research Fields
 Economics, Management Information System, Regional Economy

<< Research Subjects >>

- 1. Area Marketing using Public Data
- 2. Supply Chain Management
- 3. Application of Complex Systems

<< Academic Activities >>

Papers and Notes

- 1. Yoshinori KISHIKAWA, Shozo TOKINAKGA: "Approximation of Multi-Dimensional Chaotic Dynamics by Using Multi-stage Fuzzy Inference Systems and the GA", IEICE TRANS FUNDAMENTALS VOL.E84-A,No.9, pp.2128-2137 (2002)
- Yoshinori KISHIKAWA, Shozo TOKINAKGA: "Prediction of Stock Trends by Using the Wavelet Transform and the Multistage Fuzzy Inference System Optimized by the GA", IEICE TRANS FUNDAMENTALS VOL. E83-A NO.2, pp. pp.357-366 (2001)

Presentations

- 1. Yoshinori KISHIKAWA, Masahito SHIMAZAKI: "A Study on Regional Analysis Using Public Data", Proceedings of The International Science Forum 2007 Akita Perfectural University, p.42-51, Akita(Japan), Nov. 30 Dec. 1 (2007)
- Masahito SHIMAZAKI, Yoshinori KISHIKAWA: "On a Framework to Understand Collaboration among Industry. Government and Academic", Proceedings of The International Science Forum 2007 Akita Perfectural University, p.19-28, Akita(Japan), Nov. 30 - Dec. 1 (2007)
- Sumita, T., Shimazaki, M. and Kishikawa, Y:" Self Managerial-Diagnosis Using Local Public Libraries in Japan ", The 2006 International Conference on Business and Information, Proceedings, Vol.3, 2006bai6320 (in CD-ROM), (Singapore), Jun. (2006)
- Sumita, T., Shimazaki, M. and Kishikawa, Y:" On a Framework to Explain Organizational Accident Caused by Insufficiency of Communication ", The 4th International Conference on OA & Information Management, Proceedings, pp.54-63(in CD-ROM), (Tasmania, Australia), Nov. (2004)

Copyright 2009 - 2015 Ube National College of Technology All rights reserved.