Business Administration > NIKI Eiko



NIKI Eiko

Organization	Business Administration
Position	Lecturer
Academic Title	-
Research Fields	Computer Aided Education, Web System Education

<< Research Subjects >>

- 1. Study for e-Learning
- 2. The automatic grading system of Excel

<< Academic Activities >>

Papers and Notes

- 1. K.Niwa, E.Niki, and A.Koigawachi, M.Fujii: "Framework for learning support of operating offece software by handling office Open XML", The 15th PSE Workshop'12, pp.7-8(2012)
- M.Fujii, E.Niki, K.Niwa: "Analysis on Learning Effect using a Learning Support System for Excel", The Japan Society for Production Management, Vol. 19, No. 1, pp. 47-52(2012)
- 3. <u>E.niki,A.Koigawachi,Y.Uchida,M.Fujii:"Development of typing software for beginners and tendencies in errors", The Japan Society for Production Management, Vol.18, No1, pp.35-41(2011)</u>
- 4. E. Niki, M. Fujii, and N. Nakashima, "The application of the touching-type software for information pedagogy (in Japanese)," RESEARCH REPORTS OF UBE TECHNICAL COLLEGE OF TECHNOLOGY, No.54, pp.61-66 (2008)
- 5. M. Fujii, E. Niki, and N. Nakashima, "Development and Evaluation of Lesson Support System for Learning Spreadsheet in Practice: Experiences in University and Junior College (in Japanese)," Journal of human life sciences, Vol.42, pp.21-30 (2006)
- 6. N. Nakashima, E. Niki, and M. Fujii, "Error Analysis at Keyboard Input among Students Learning Information Processing (in Japanese)," Journal of human life sciences, Vol.42, pp.39-44 (2006)
- E.Niki, N. Nakashima, and M. Fujii, "Influence that Keyboard practice gives to Information Processing Class (in Japanese)," RESEARCH REPORTS OF UBE TECHNICAL COLLEGE OF TECHNOLOGY, No.52, pp.69-76 (2006)
- 8. E. Niki, N. Nakashima, and A. Okubo, "Production of CAI System on the Windows (No.2): Bookkeeping Learning System on the Internet environment (in Japanese)," RESEARCH REPORTS OF UBE TECHNICAL COLLEGE OF TECHNOLOGY, No.46, pp.1-7 (1999)

Presentations

 E. Niki, R. Takida, T. Ito, M. Kawamura, R. Mehta, and M. Sakamoto: "A centrality analysis between transactions and cross shareholdings in Mazda's Keiretsu", THE SIXTEENTH INTERNATIONAL SYMPOSIUM ON ARTIFICIAL LIFE AND ROBOTICS (AROB 16th '11), pp64,Oita(JAPAN),Jan.27-29,2011