1996年

学術論文

- ・笹島宗彦,来村徳信,池田満,溝口理一郎,: "機能と振る舞いのオントロジーに基づく機能 モデル表現言語 FBRL の開発",人工知能学会誌,11,pp.420-431,1996.
- Sasajima, M., Kitamura, Y., Ikeda, M., and Mizoguchi, R.: "A Representation Language for Behavior and Function: FBRL", Journal of Expert Systems with Applications, 10, pp.471-479, 1996
- Kitamura, Y., Sasajima, M., Ikeda, M., and Mizoguchi, R.: "A Method of Qualitative Reasoning for Model-based Problem Solving and Its Application to a Nuclear Plant, Expert Systems With Application, 10, pp.441-448, 1996.

国際会議

- Mizoguchi, R., Sinitsa, K., and Ikeda, M.: "Knowledge Engineering of Educational Systems for Authoring System Design, -A Preliminary Results of Task Ontology Design -", Proc. of European Conf. on Artificial Intelligence in Education, pp.329-335, 1996.
- Mizoguchi, R., Sinitsa, K. and Ikeda, M.: "Task Ontology Design for Intelligent Educational/Training Systems", 3rd Intl. Conf. on Itelligent Tutoring Systems Workshop on Architectures and Methods for Designing Cost-Effective and Reusable ITSs, pp.1-21, 1996.
- Seta, K., Ikeda, M., Kakusho, O., and Mizoguchi, R.: "Design of a Conceptual Level Programming Environment Based on Task Ontology", Successes and Failures of Knowledge-Based Systems in Real-World Applications, pp.11-20, 1996.
- Jin, L., Ikeda, M., and Mizoguchi, R.: "Ontological Issues on Computer-based Training", PRICAI-96 Workshop on Knowledge-based Instructional Systems in an Industrial Setting, pp.55-56, 1996.
- Kitamura, Y., Ueda, M., Ikeda, M., and Mizoguchi, R.: "Diagnosis based on Fault Event Models, Working Papers of 7th Intl. Workshop on Principles of Diagnosis, pp.115-122, 1996.
- Kitamura, Y., Ikeda, M., and Mizoguchi, R.: "A Qualitative Reasoning Based on an Ontology of Fulid Systems and Its Evaluation", Prof. of PRICAI'96, pp.288-299, 1996.
- Ikeda, M., Seta, K., Kakusho, O., and Mizoguchi, R.: "An Environment for Building Conceptual Model of Problem Solving", Proc. of PKAW'96, pp.210-225 (1996)