研究室名

## 上出研究室 学会発表

【発表者について】アンダーラインは本学教員、研究員および技術職員、〇は発表者、※は大学院生、卒研生または卒業生

発表時期	2019年5月
学会名	The 49th IEEE International Symposium on Multiple-Valued Logic (ISMVL 2019)
演題名	Finite model property for modal ideal paraconsistent four-valued logic
発表者	○ <u>Norihiro Kamide</u> , Yoni Zohar
内容	A modal extension M4CC of Arieli, Avron, and Zamansky's ideal paraconsistent four-valued logic 4CC is introduced as a Gentzen-type sequent calculus. The completeness theorem with respect to a Kripke semantics for M4CC is proved. The finite model property for M4CC is shown by modifying the completeness proof. The decidability of M4CC is obtained as a corollary.