研究室名

上出哲広研究室 論文発表

題名	Completeness and cut-elimination for first-order ideal paraconsistent four-valued logic
掲載雑	誌 Studia Logica 108 (3), pp.549-571, Springer, 2020.
著者	Norihiro Kamide and Yoni Zohar
概要	In this study, we prove the completeness and cut-elimination theorems for a first-order extension F4CC of Arieli, Avron, and Zamansky's ideal paraconsistent four-valued logic known as 4CC. These theorems are proved using Schutte's method, which can simultaneously prove completeness and cut-elimination.