情報電子工学科 招待講演

【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

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演題名	【学術会議招待講演】 Paraconsistent model checking: Logics, translations and examples
発表者	〇 <u>上出哲広 (Norihiro Kamide)</u>
内容	Model checking is a formal and automated technique for verifying concurrent systems. Paraconsistent model checking, which is also called inconsistency-tolerant model checking, is a model checking paradigm that can appropriately verify systems with inconsistencies. Logics, translations and examples for paraconsistent model checking are presented in this talk. Paraconsistent linear-time temporal logic (pLTL) and paraconsistent computation-tree logic (pCTL), which can suitably represent inconsistency-tolerant reasoning, are introduced. These new logics are natural extensions of the standard temporal logics: linear-time temporal logic (LTL) and computation-tree logic (CTL), typically used in model checking. Translations from pLTL and pCTL into LTL and CTL, respectively, are defined, and theorems for embedding pLTL and pCTL into LTL and CTL, respectively, are proved using these translations. These embedding theorems allow us to reuse the standard LTL- and CTL-based model checking algorithms to verify inconsistent systems that are modeled and described by pLTL and pCTL. Some illustrative examples for paraconsistent model checking are also presented on the basis of the proposed logics and translations.