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Title: Paraconsistent Infectious Logics in the context of Trilattices

Abstract: In this paper I present two paraconsistent infectious logics (called FDE_{pwk} and dAC) which arise naturally in the context of bilattices and trilattices, as Belnap-Dunn logic does. These logics constitute, therefore, rivals to Belnap-Dunn logic. These two paraconsistent infectious logics are presented in the paper as: (i) subsystems of Paraconsistent Weak Kleene logic, (ii) the logics of certain track-down operations on bilattices, (iii) the logics of two alternative track-down operations on trilattices and, finally, as (iv) relevant logics complying with a containment principle dual to Parry's proscriptive or conceptivist principle.