

Gallier, Jean; Narendran, Paliath; Raatz, Stan; Snyder, Wayne
Theorem proving using equational matings and rigid E -unification. (English) Zbl 0799.68171
J. Assoc. Comput. Mach. 39, No. 2, 377-429 (1992).

MSC:

68T15 Theorem proving (deduction, resolution, etc.) (MSC2010)

Cited in **1** Review
Cited in **14** Documents

Keywords:

theorem proving; matings; E -unification; equational pre-mating; NP- complete

Software:

ETPS

Full Text: [DOI](#)