Efficient Solving Of Large Arithmetic Constraint Systems With Complex Boolean Structure

DOWNLOAD HERE

Due to the growing use of more and more complex computerized systems in safety-critical applications, the formal verification of such systems is increasingly gaining importance. Many automatic and semi-automatic schemes for hardware and software verification ultimately rely on decision procedures for discharging the proof obligations generated during the verification process. EAN/ISBN: 9783834899491 Publisher(s): Vieweg+Teubner Discussed keywords: Boolesche Algebra, Hybridsystem Format: ePub/PDF Author(s): Herde, Christian

DOWNLOAD HERE

Similar manuals:

Efficient Solving Of Large Arithmetic Constraint Systems With Complex Boolean Structure