

ADAssure : debugging methodology for autonomous driving control algorithms

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ARTmine : automatic association rule mining with temporal behavior for hardware verification

Heidari Iman, Mohammad Reza; Jervan, Gert; Ghasempouri, Tara 2024 Design, Automation & Test in Europe Conference & Exhibition (DATE) : Valencia, Spain, 25-27 March 2024 : proceedings 2024 / p. 1-6 : ill <https://ieeexplore.ieee.org/document/10546742> <https://doi.org/10.23919/DATE58400.2024.10546742> [Conference proceeding at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

An automated method for mining high-quality assertion sets

Heidari Iman, Mohammad Reza; Raik, Jaan; Jenihhin, Maksim; Jervan, Gert; Ghasempouri, Tara Microprocessors and microsystems 2023 / art. 104773 <https://doi.org/10.1016/j.micpro.2023.104773> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Enhancing assertion-based verification in hardware designs through data mining algorithms = Andmekaeve algoritmeid kasutamine riistvarasüsteemide väidete-põhise verifitseerimise parendamiseks

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Exploring factors in a crossroad dataset using cluster-based association rule mining

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IMMizer : an innovative cost-effective method for minimizing assertion sets

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A methodology for automated mining of compact and accurate assertion sets

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Processor vulnerability detection with the aid of assertions : RISC-V case study

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Significant factors extraction : a combined logistic regression and apriori association rule mining approach

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