

Hardware trojan insertion in finalized layouts : from methodology to a silicon demonstration

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A pragmatic methodology for blind hardware trojan insertion in finalized layouts

Hepp, Alexander; **Perez, Tiago Diadami; Pagliarini, Samuel Nascimento**; Sigl, Georg ICCAD '22: Proceedings of the 41st IEEE/ACM International Conference on Computer-Aided Design 2022 / art. 69, p. 1-9 : ill <https://doi.org/10.1145/3508352.3549452> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Side-channel Trojan insertion - a practical foundry-side attack via ECO

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