



**Copyright Permission Agreement
For Proceedings of DVCon Taiwan 2025**

SIGN AND RETURN by 2025/9/8
(PDF electronic or typed signature accepted)
EMAIL (preferred): dvcon.tw@gmail.com

Accellera Systems Initiative (Accellera)/DVCon Taiwan desires to publish the paper/tutorial, slides, audio, and video for the presentation below. Accellera/DVCon Taiwan desires to receive a limited, non-exclusive, non-transferable, royalty-free license, under (company name) Siemens Electronic Design Automation GmbH copyrights embodied in the Licensed Material to copy and publish these materials on its websites www.dvcontaiwan.org and www.accellera.org and select external sites such as industry-relevant technical publication web sites.

Title of Document: Formal-driven assurance of RISC-V Cores with AI-Ready FPUs

Author's Name(s): Nicolae Tusinschi, Chih-Yueh Chang

is the owner of all right, title and interest in and to certain text and figures in the paper, presentation slides and videos.

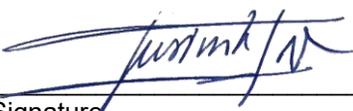
Company/Author retains all proprietary rights and copyright, such as patent rights, plus the rights to:

1. Reuse all or portions of the above paper in other works for personal use, for company use, for marketing purposes, for electronic distribution and for profit, with the exception that the Company/Author cannot submit or present the paper or presentation slides at another conference unless author obtains permission.
2. Reproduce, or have reproduced, the above paper provided the copies are not used in a way that implies Accellera/DVCon endorsement of a product or service of an employer.

In exercising its rights under copyright, Accellera/DVCon Taiwan will make all reasonable efforts to act in the interests of the author(s) and employer(s) as well as in its own interest. In particular, Accellera/DVCon Taiwan requires that:

1. The consent of the principal author be obtained as a condition in granting permission to others to reproduce all or portions of the above paper for promotion or marketing purposes.
2. The consent of the undersigned employer be obtained as a condition in granting permission to others to reuse all or portions of the paper for promotion or marketing purposes.

In the event the above paper is not published by Accellera/DVCon Taiwan or is withdrawn by the author(s) before publication by Accellera/DVCon Taiwan, this agreement becomes null and void.



Author Signature

01st August 2025

Date Form Signed

Siemens Electronic Design Automation GmbH

Employer

Nicolae Tusinschi, Product Manager Static and Formal Solutions

Authorized Signer's Name and Title