Scale AEdge

Published on Scale4Edge (https://project.edacentrum.de/scale4edge)

Home > Printer-friendly PDF

Printer-friendly PDF

| Your email: * | |
|---------------|---|
| Your name: | |
| Send to: * |] |
| | |

Enter multiple addresses separated by commas and/or different lines.

Subject: *

Someone has sent you a message from Scale4Edge

Page to be sent:Exploring Static Code Generation and SIMD-Acceleration for Machine Learning on RISC-V by Rafael Stahl, TechnicalUniversity of Munich @RISC-V Forum on "Developer Tools & Tool Chains" on June 2, 2021 18:05 CEST

Your message: *

igsquare Send only the teaser

CAPTCHA-

This question is for testing whether you are a human visitor and to prevent automated spam submissions.

Send email Cancel

The Scale4Edge project (project label 16ME0122K-140, 16ME0465, 16ME0900, 16ME0901) is supported by the German Federal Ministry of Research, Technology and Space (BMFTR).

Source URL: https://project.edacentrum.de/scale4edge/en/printmail/42