

Seminar

Quality Matrices for Approximate Computing on FPGA

Approximate computing provides a new design paradigm by performing inexact calculations instead of the actual one. In approximate computing, quality measures play an important role in evaluating how good an approximation in particular applications. This seminar aims to evaluate different quality matrix in the context of approximate computing on FPGA for image processing.

Contact

Manu Manuel, Room: N2116, manu.manuel@tum.de, +49 89 289 28338

Advisors

Manu Manuel