

AKKA : a coderign environment

Tammemäe, Kalle; O'Nils, Mattias; Hemani, Ahmed; Jantsch, Axel NORCHIP '95, poster session 1995 / p. 249

Automatic FSM synthesis for low-power mixed synchronous/asynchronous implementation

Oelmann, Bengt; **Tammemäe, Kalle; Kruus, Margus**; O'Nils, Mattias VLSI design 2001 / 2, p. 167-186 : ill
<https://www.semanticscholar.org/paper/Automatic-FSM-Synthesis-for-Low-Power-Mixed-Oelmann/923183be619b345243d45eac268c190ebb308e3c>

A comparison of six languages for system level description of telecom applications

Jantsch, Axel; Kumar, Shashi; Sander, Ingo; Svantesson, Bengt; **Öberg, Johnny**; Hemani, Ahmed; **Ellerjee, Peeter**; O'Nils, Mattias Electronic chips & systems design languages 2001 / p. 181-192 : ill https://link.springer.com/chapter/10.1007/978-1-4757-3326-6_15

Design of D-AMPS channel decoder with codesign methodologies

O'Nils, Mattias; **Tammemäe, Kalle**; Jantsch, Axel; Hemani, Ahmed BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 397-400: ill

VLSI system level codesign toolkit AKKA

Tammemäe, Kalle; O'Nils, Mattias; Tornemo, Anders; Tenhunen, Hannu NORCHIP Conference '96 : 14th conference, Helsinki, 4-5 November 1996 1996 / p. 1-7: ill https://www.researchgate.net/publication/2407722_VLSI_system_level_codesign_toolkit_AKKA