Author(s) of the paper: Knoll, A.; Nieberle, R.

Title of the paper: CADiSP—a graphical compiler for the programming of DSP in a completely symbolic way

Keywords: CAD; computerised signal processing; graphical user interfaces; program compilers; programming environments; text editing; visual programming; CADiSP system; DSP algorithms; abstraction; assembler language; digital signal processing; documentation; graphical compiler; graphical specification; interactive graphical editor; library; software development environment; structured programming; target processor; Algorithm design and analysis; Application software; Assembly; Design engineering; Digital signal processing; Documentation; Joining processes; LAN interconnection; Libraries; Object oriented programming; Program processors; Programming profession; Signal processing algorithms; Software engineering


Volume / Issue: 2

Year: 1990

Pages: 1077--1080

DOI: http://doi.org/10.1109/ICASSP.1990.116111

Locations:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik > Informatik 6 - Lehrstuhl für Echtzeitsysteme und Robotik (Prof. Knoll) > 1990