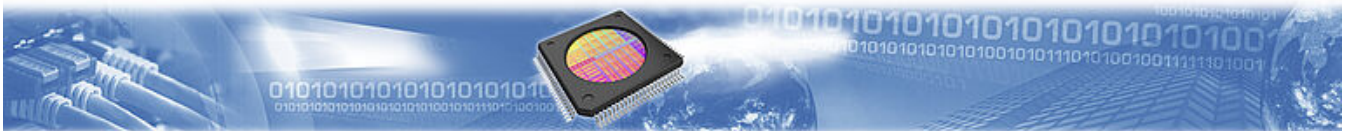


Institut für Angewandte Mikroelektronik und Datentechnik

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Forschungsgebiete - Dissertation

- Dynamic Task Scheduling and Binding for Many-Core Systems through Stream Rewriting
- High-Level Synthesis
- Prozessorarchitektur

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Kontakt

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Anfahrt/Lage

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