



C.P. 16 – 162, 062510 – BUCURESTI  
tel. 021.4113617, fax 021.4114280  
e-mail: [office@matrixrom.ro](mailto:office@matrixrom.ro), [www.matrixrom.ro](http://www.matrixrom.ro)

## **OPINCAA OPcode INjection for Connex-Arm Architecture (A Programming Environment For Parallel Accelerators)**

### Chapter 1. Introduction

- 1.1 Parallel Architectures
- 1.2 Objectives and Research Questions
- 1.3 Main Contributions
- 1.4 Book Structure

### Chapter 2. Background and Related Work

- 2.1 Background
- 2.2 Related work
- 2.3 Hardware

### Chapter 3. Connex-S Target Platform

- 3.1 Connex-S architecture
- 3.2 The Integral Parallel Architecture
- 3.3 Connex High Level Architecture (CHLA)

### Chapter 4. OPINCAA Programming Environment

- 4.1 Compiler-Toolchain
- 4.2 OPINCAA – Overview

### Chapter 5. Evaluation of typical applications

- 5.1 Algorithms
- 5.2 Sources of Accelerated Execution Inefficiency

### Chapter 6. Hardware-Software Optimizations

- 6.1.1 Loop Optimizations
- 6.1.2 Instruction Set Optimizations
- 6.1.3 Resource Optimizations
- 6.1.4 Kernel Compilation

### Chapter 7. Performance figures on Connex-S

- 7.1 SAD/SSD Algorithms
- 7.2 AES128 ECB encryption

### Chapter 8. Conclusions and future work

- 8.1 Conclusions
- 8.2 Personal main contributions
- 8.3 Main Activities
- 8.4 Source code size for the book
- 8.5 Future work

## Chapter 9. Appendix

9.1 A1. Connex Controller Specification

9.2 A2. Connex SIMD Specification

9.3 A3. Connex IO Operations Specification

9.4 Algorithm source code

9.5 CUDA-Accelerated simulator source-code

9.6 C++ AMP accelerated simulator partial source-code

9.7 C++ Simulator

9.8 SAD V0 and V1 versions

9.9 SAD V3 version

9.10 SAD V4 version

9.11 SAD V5 version

9.12 SAD V6 version

9.13 SAD V7 version

9.14 SAD V8 version

9.15 ArmNeonIntrinsicsGuide Application

9.16 Most used programming languages

## Bibliography