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Mike, Ekendahl, Robert (ISBN: 9780747585947) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

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Written by two verification engineers, "Hardware Verification with C++: A Practitioner's Handbook" is a four-part tour of how to perform object-oriented techniques. This handbook goes beyond hype and theoretical discussions to show fully implemented examples, all provided as open-source code on the companion CD.

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Hardware Verification

Five years ago, he switched back to hardware verification. He has managed groups of software developers and has more than 15 years of C++ programming experience. He implemented C++ verification systems at several companies, using C++, as well languages such as SystemVerilog, Vera and ' e ' .

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Back in October, I received a mail from Mike Mintz asking if I'd like to take a look at a book he just wrote with Robert Ekendahl - "Hardware Verification with C++, A Practitioner's Handbook". It sounded interesting enough, and I knew Mike had been working on a C++ verification library from a brief correspondence we had about a year ago, so I agreed to give it a read.

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