|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| The Coverimage | | | |  | |  |  | | --- | --- | | **Introduction to the Boost C++ Libraries: Volume II – Advanced Libraries** | | | by Robert Demming and Daniel J. Duffy | ISBN:9789491028021 | | Datasim © 2012 (353 pages) | | | For software developers who use Boost C++ libraries to create flexible applications, this hands-on volume discusses each library in detail and presents numerous working examples to get readers up to speed as soon as possible. | | | |  | | --- | |  | | | |
| **Table of Contents** | | | | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Introduction to the Boost C++ Libraries—Volume II – Advanced Libraries](javascript:Jump(0)) | | | | | |
|  | Recently Read |  | [Accessed today](http://mmlviewer.books24x7.com/viewer.asp?bookid=50408&rowid=2) | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Preface](javascript:Jump(1)) | | | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 1](javascript:Jump(2)) | - | The Boost C++ Libraries Overview | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 2](javascript:Jump(3)) | - | Math Toolkit: Special Functions | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 3](javascript:Jump(4)) | - | Math Toolkit: Orthogonal Functions | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 4](javascript:Jump(5)) | - | Date and Time | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 5](javascript:Jump(6)) | - | Some Building Block Data Structures and Libraries | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 6](javascript:Jump(7)) | - | Matrix Algebra in Boost Part I: uBLAS Data Structures | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 7](javascript:Jump(8)) | - | Matrix Algebra in Boost Part II: Advanced Features and Applications | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 8](javascript:Jump(9)) | - | An Introduction to Network Programming Concepts and Protocols | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 9](javascript:Jump(10)) | - | Boost ASIO: Synchronous Operations | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 10](javascript:Jump(11)) | - | Boost ASIO: Asynchronous Operations | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 11](javascript:Jump(12)) | - | Boost Interprocess: IPC Mechanisms | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 12](javascript:Jump(13)) | - | Boost Interprocess II: Process Synchronisation | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 13](javascript:Jump(14)) | - | Interval Arithmetic | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 14](javascript:Jump(15)) | - | User-defined Memory Allocation: Boost Pool | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 15](javascript:Jump(16)) | - | An Introduction to Graph Theory and Graph Algorithms | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 16](javascript:Jump(17)) | - | The Boost Graph Library Data Structures and Fundamental Algorithms | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 17](javascript:Jump(18)) | - | The Boost Graph Library (BGL) Advanced Algorithms | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 18](javascript:Jump(19)) | - | Interval Container Library | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Chapter 19](javascript:Jump(20)) | - | Boost Functional Factory | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Bibliography](javascript:Jump(21)) | | | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [Index](javascript:Jump(22)) | | | | | |
| http://mmlviewer.books24x7.com/images/_.gif | [List of Figures](javascript:Jump(23)) | | | | | |