## 资源

## 打印资源

Cargill, Tom, "Exception Handling: A False Sense of Security," in C++ Report 6, no. 9,(November-December 1994). Also available at

http://www.informit.com/content/images/020163371x/supplements/Exception\_Handling\_Article.html.

Hoare, C.A.R., Communicating Sequential Processes (Prentice Hall International, 1985),ISBN 0131532898. Also available at http://www.usingcsp.com/cspbook.pdf.

Michael, Maged M., "Safe Memory Reclamation for Dynamic Lock-Free Objects Using Atomic Reads and Writes" in PODC '02: Proceedings of the Twenty-first Annual Symposium on Principles of Distributed Computing (2002), ISBN 1-58113-485-1.

——. U.S. Patent and Trademark Office application 20040107227, "Method for efficient implementation of dynamic lock-free data structures with safe memory reclamation."

Sutter, Herb, Exceptional C++: 47 Engineering Puzzles, Programming Problems, and Solutions (Addison Wesley Professional, 1999), ISBN 0-201-61562-2.

——. "The Free Lunch Is Over: A Fundamental Turn Toward Concurrency in Software," in Dr. Dobb's Journal 30, no. 3 (March 2005). Also available at <a href="http://www.gotw.ca/publications/concurrency-ddj.htm">http://www.gotw.ca/publications/concurrency-ddj.htm</a>.

## 在线资源

Atomic Ptr Plus Project Home, http://atomic-ptr-plus.sourceforge.net/

Boost C++ library collection, http://www.boost.org

C++0x/C++11 Support in GCC, http://gcc.gnu.org/projects/cxx0x.html

C++11—The Recently Approved New ISO C++ Standard, http://www.research.att.com/~bs/C++0xFAQ.html

Erlang Programming Language, http://www.erlang.org/

GNU General Public License, http://www.gnu.org/licenses/gpl.html

Haskell Programming Language, http://www.haskell.org/

IBM Statement of Non-Assertion of Named Patents Against OSS, http://www.ibm.com/ibm/licensing/patents/pledgedpatents.pdf

Intel Building Blocks for Open Source, http://threadingbuildingblocks.org/

The just::thread Implementation of the C++ Standard Thread Library, http://www.stdthread.co.uk

Message Passing Interface Forum, http://www.mpi-forum.org/

Multithreading API for C++0X—A Layered Approach, C++ Standards Committee Paper N2094, http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2006/n2094.html

OpenMP, http://www.openmp.org/

SETI@Home, http://setiathome.ssl.berkeley.edu/