Bibliography

Switzerland, April 10, 2015 http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4473

wakely13 Jonathan Wakely, "Compile-Time Integer Sequences." Technical Report N3493, C++ Standards Committee Working Group, International Standards Organization, Geneva, Switzerland, January 11, 2013 http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2013/n3493.html

wakely15 Jonathan Wakely, "Bug 65685: Reducing alignment with alignas should be rejected." Bugzilla, April 7, 2015 https://gcc.gnu.org/bugzilla/show bug.cgi?id=65685

wakely16 Jonathan Wakely, "Issue 2796: tuple should be a literal type." Technical report, Geneva, Switzerland, July 30, 2016 https://cplusplus.github.io/LWG/issue2796

whitney16 Tyler Whitney, Kent Sharkey, John Parente, Colin Robertson, Mike Blome, Mike Jones, Gordon Hogenson, and Saisang Cai, "Checked Iterators." Technical report, Redmond, WA, November 4, 2016 https://docs.microsoft.com/en-us/cpp/standard-library/checked-iterators?view=msvc-160

widman13 James Widman, "Issue 1734: Nontrivial deleted copy functions." C++ Standard Core Language Defect Reports and Accepted Issues, Revision 104 (Geneva, Switzerland: International Standards Organization, 2013) http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_defects.html#1734

wight Hyrum Wight, "Hyrum's Law." https://www.hyrumslaw.com/

wilcox13 Charles L. Wilcox, "Bug 57484: 'std::numeric_limits< T >::signaling_NaN()' signaling-bit is incorrect for x86 32-bit." Bugzilla, May 31, 2013 https://gcc.gnu.org/bugzilla/show_bug.cgi?id=57484

williams19 Anthony Williams, "The Power of Hidden Friends in C++." Just Software Solutions blog, June 25, 2019

https://www.justsoftwaresolutions.co.uk/cplusplus/hidden-friends.html

yasskin12 Jeffrey Yasskin, "Issue 1579: Return by Converting Move Constructor." C++ Standard Core Language Active Issues, Revision 104, number N4750 (Geneva, Switzerland, 2012)

http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_defects.html#1579

yuan20 Zhihao Yuan, "Converting from T* to bool should be considered narrowing (re: US 212)." Technical Report P1957R2, C++ Standards Committee Working Group, International Standards Organization, Geneva, Switzerland, February 10, 2020 http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2020/p1957r2.html

Æ

1302

 \oplus