

**LEWG** February 2026

LEWG-tagged papers.

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PAPER	TITLE	AUTHORS
<a href="#">P0876R22</a>	fiber_context - fibers without scheduler	Oliver Kowalke, Nat Goodspeed
<a href="#">P2583R0</a>	Symmetric Transfer and Sender Composition	Mungo Gill, Vinnie Falco
<a href="#">P2728R11</a>	Unicode in the Library, Part 1: UTF Transcoding	Eddie Nolan
<a href="#">P2929R2</a>	Proposal to add simd_invoke to std::simd	Daniel Towner, Ruslan Arutyunyan
<a href="#">P2964R2</a>	User-defined element types in std::simd through trait-based vectorizable definition	Daniel Towner, Ruslan Arutyunyan
<a href="#">P3045R7</a>	Quantities and units library	Mateusz Pusz, Dominik Berner, Johel Ernesto Guerrero Peña, Chip Hogg, Nicolas Holthaus, Roth Michaels, Vincent Reverdy
<a href="#">P3385R7</a>	Attributes reflection	Aurelien Cassagnes
<a href="#">P3411R5</a>	any_view	Hui Xie, Louis Dionne, S. Levent Yilmaz, Patrick Roberts
<a href="#">P3440R2</a>	Add mask_from_count function to std::simd	Daniel Towner
<a href="#">P3642R4</a>	Carry-less product: std::clmul	Jan Schultke
<a href="#">P3666R3</a>	Bit-precise integers	Jan Schultke
<a href="#">P3688R6</a>	ASCII character utilities	Jan Schultke, Corentin Jabot
<a href="#">P3724R3</a>	Integer division	Jan Schultke
<a href="#">P3737R3</a>	std::array is a wrapper for an array!	Jan Schultke
<a href="#">P3856R4</a>	New reflection metafunction - is_structural_type (US NB comment 49)	Jagrut Dave, Alisdair Meredith
<a href="#">P3856R5</a>	New reflection metafunction - is_structural_type (US NB comment 49)	Jagrut Dave, Alisdair Meredith
<a href="#">P3941R2</a>	Scheduler Affinity	Dietmar Kühl
<a href="#">P3953R1</a>	Rename std::runtime_format	Victor Zverovich

<b>PAPER</b>	<b>TITLE</b>	<b>AUTHORS</b>
<a href="#">P3969R0</a>	Fixing std::bit_cast of types with padding bits	Jan Schultke
<a href="#">P3971R0</a>	std::rebind - Generalized Type Rebinding for Containers and Uniform-Element Types	Daniel Towner
<a href="#">P3973R0</a>	bit_cast_as: Element type reinterpretation for std::simd	Daniel Towner
<a href="#">P3978R0</a>	constant_wrapper should unwrap on call and subscript	Matthias Kretz
<a href="#">P3978R1</a>	constant_wrapper should unwrap on call and subscript	Matthias Kretz, Tomasz Kamiński
<a href="#">P3978R2</a>	constant_wrapper should unwrap on call and subscript	Matthias Kretz, Tomasz Kamiński
<a href="#">P3980R0</a>	Task's Allocator Use	Dietmar Kühl
<a href="#">P3981R0</a>	Better return types in std::inplace_vector and std::exception_ptr_cast	Barry Revzin, Jonathan Wakely, Tomasz Kamiński
<a href="#">P3981R1</a>	Better return types in std::inplace_vector and std::exception_ptr_cast	Barry Revzin, Jonathan Wakely, Tomasz Kamiński
<a href="#">P3983R0</a>	Object Representation for std::simd	Daniel Towner
<a href="#">P3985R0</a>	Concepts for std::simd	Daniel Towner
<a href="#">P4003R0</a>	Coroutines for I/O	Vinnie Falco, Steve Gerbino, Mungo Gill
<a href="#">P4006R0</a>	Transparent Function Objects for Shift Operators	Daniel Towner
<a href="#">P4007R0</a>	Senders and Coroutines	Vinnie Falco, Mungo Gill
<a href="#">P4010R0</a>	Funnel Shift Operations	Daniel Towner
<a href="#">P4012R0</a>	value-preserving consteval broadcast to simd::vec	Matthias Kretz
<a href="#">P4014R0</a>	The Sender Sub-Language	Vinnie Falco, Mungo Gill
<a href="#">P4016R0</a>	Canonical Parallel Reduction: A Fixed Expression Structure for Run-To-Run Consistency	Andrew Drakeford
<a href="#">P4022R0</a>	Remove try_append_range from inplace_vector for now	Barry Revzin, Jonathan Wakely, Tomasz Kamiński
<a href="#">P4030R0</a>	Endian Views	Eddie Nolan
<a href="#">P4031R0</a>	Rename system_context_replaceability namespace	Ruslan Arutyunyan