Charles Hard Townes Medal

Subjects: Others

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The Charles Hard Townes Medal of The Optical Society is a prize for Quantum Electronics — that is to say, the physics of lasers. Awarded annually since 1981, it is named after the Nobel Prize-winning laser pioneer Charles H. Townes. Former winners include Nobel Prize laureates John L. Hall, Claude Cohen-Tannoudji, Serge Haroche, Arthur Ashkin, and Gérard Mourou.

Keywords: lasers; laser; optical

1. Recipients

Year	Recipient	Citation
2018	Peter Fritschel (de) ^[1]	For advances in quantum-limited precision measurement in the Advanced LIGO detectors, leading to the first direct detection of gravitational waves.
2017	Adolf Giesen (de)	For pioneering breakthroughs in the field of solid-state lasers by the invention of and fundamental contributions to thin disk lasers.
2016	Robert W. Boyd ^[2]	For fundamental contributions to the field of nonlinear optics, including the development of methods for controlling the velocity of light, of quantum imaging methods, and of composite nonlinear optical materials.
2015	Ursula Keller ^[3]	For seminal contributions in the fields of octave-spanning lasers, frequency comb technology, and high repetition-rate ultrafast semiconductor disc lasers.
2014	Masataka Nakazawa (ja)	For seminal contributions to the science and applications of ultrafast optics and ultrastable narrow-linewidth lasers.
2013	Günter Huber (de) ^[<u>4</u>]	For seminal contributions to solid state lasers, in particular the growth, development, and fundamental characterization of new laser materials based on laser active transition metal and rare earth ions.
2012	Philippe Grangier (fr)	For breakthroughs in fundamental quantum optics, based on invention and/or development of experimental methods and techniques, and leading to groundbreaking applications in quantum information.
2011	Wilson Sibbett	For pioneering breakthroughs in the science and technology of ultrashort optical pulses including generation, measurement and the development of practical sources for applications in photophysics, photochemistry, photomedicine, engineering and communications.
2010	Atac Imamoglu	For his seminal contribution to electromagnetically induced transparency and pioneering work on quantum information processing with quantum dots.
2009	Gérard Mourou ^{[<u>5]</u> [<u>6]</u>}	For ground-breaking applications of high-intensity lasers to precision micromachining, eye surgery and relativistic light-matter interactions.
2008	Robert R. Alfano	For contributions to the discovery and investigation of supercontinuum generation and the development of tetravalent chromium-based tunable solid state lasers.
2007	Serge Haroche ^[7]	For pioneering experiments in cavity quantum electrodynamics, starting with the observation of superradiance, leading to the twophoton maser, non-destructive measurements of photons, and decoherence of Schrödinger cats.
2006	Orazio Svelto (it)	For pioneering work on ultrashort laser pulses and solid state lasers, and for the invention of the hollow-fiber compressor, leading to advances in extreme nonlinear optics and attosecond science.
2005	Paul Corkum	For key contributions to the understanding of the physics of atoms and molecules in intense laser fields and the application of these ideas to ultra-fast measurement techniques.
2004	Erich P. Ippen	For his many outstanding, pioneering and sustained contributions to ultrafast science and technology, and fundamental nonlinear optics.

2003	David C. Hanna	For seminal contributions to the development of coherent light sources and for leadership within the worldwide optics community.
2002	Charles V. Shank	For the development of ultra short lasers from the near-infrared to x-rays, and their application to condensed-matter problems in chemistry, physics, and biology.
2001	A. David Buckingham	For many theoretical and experimental contributions to electro-optics and magneto-optics, including the invention and application of a direct method for measuring molecular electric quadruple moments.
2000	Richard G. Brewer (de)	For his outstanding contributions to quantum optics, characterized by originality and diversity, involving the interplay of theory and elegant experiments to elucidate fundamental problems of coherent optical transients, using atoms, molecules, solids and trapped ions.
1999	Charles H. Henry	For fundamental contributions to the understanding of the optical properties of quantum wells, semiconductor lasers, and advanced photonic technologies.
1998	Marlan O. Scully ^[10]	For his role in laying the theoretical foundation for laser science, free-electron lasers, and lasers without inversion.
1997	Linn F. Mollenauer (de)	For pioneering ultrafast optics in the 1.5 μ m wavelength regime, demonstrating optical soliton propagation in fibers, and developing innovative soliton systems that have set records for high-capacity repeaterless data transmission.
1996	Chung Liang Tang (de) ^[11]	For seminal and pioneering advances in the field of nonlinear optics and laser physics.
1995	Ivan P. Kaminow (de)	For outstanding leadership and contributions to the field of quantum electronics over the past 40 years, which include pioneering the invention and development of titanium-diffused LiNb03 waveguides and revolutionary innovations in electro-optic modulators.
1994	Joseph H. Eberly	For his contributions to theoretical optical physics, in particular, his work on coherent pulse propagation and superra-diance, atomic radiation theory, cavity quantum electrodynamics, and multiphoton intense field phenomena.
1993	Claude Cohen- Tannoudji ^[12]	For his contributions to optical pumping and his development of the dressed atom method for describing electromagnetic interactions with matter.
1992	Nick Holonyak21px	For his career in quantum electronics, particularly his contributions to semiconducting, light-emitting sources.
1991	Elias Snitzer (de)	For his pioneering contributions to solid state lasers and fiber optics, in particular, neodymium- glass and erbium-glass lasers, the first fiber optic laser, and for innovative contributions to fiber optic amplifiers and fiber optic lasers.
1990	Herbert Walther	For his fundamental contributions to the quantum electronics of atoms and molecules.
1989	Daniel Joseph Bradley	For his pioneering contributions to the fields of nonlinear optics, the physics of dye lasers, and the generation and detection of ultrashort light pulses.
1988	Arthur Ashkin ^[13]	For original, creative, experimental, and theoretical work that initiated the study of laser radiation pressure and for continuing exceptional contributions.
1987	Hermann A. Haus ^{[<u>14]</u>}	For his analysis of laser noise, the development of the mode-locked semiconductor laser, and contributions to our understanding of nonlinear waveguide interactions.
1986	Yuen-Ron Shen	For his pioneering and continuing contributions to the field of nonlinear optics.
1985	Stephen E. Harris	For his contributions to the development of techniques for the generation of extreme ultraviolet and soft x-ray radiation.
1984	Veniamin P. Chebotaev (ru) John L. Hall	In recognition of independent pioneering efforts and continuing contributions in the field of laser metrology, ultrahigh resolution spectroscopy, and ultrastable laser sources.
1983	Robert W. Hellwarth (ja)	For his invention of the Q-switched laser, codiscovery of the Raman laser and explanation of stimulated scattering phenomena, and the theory of optical phase conjugation.
1982	Chandra Kumar N. Patel ^[15]	For his pioneering contributions to quantum electronics, including the discovery of many gaseous laser systems, particularly to the ${\rm CO}_2$ laser; his invention and development of the spin-flip Raman laser; his high-resolution studies for pollution detection in the atmosphere; and his contributions to acousto-optic techniques for measuring small optical absorptions.
	James P. Gordon	For their contributions to the successful eneration of the first quantum electronics devices
1981	Herbert Zeiger (de)	For their contributions to the successful operation of the first quantum-electronics device, the ammonia maser.

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