CITATIONS LISTED BY NAME OF RECIPIENT

FIDET

LACT

KEY: KFB - Karl Ferdinand Braun Prize; RJ - Jan Rajchman Prize; LBW - Lewis and Beatrice Winner Award; JG - Johann Gutenberg Prize; OTTO - Otto Schade Prize; Slottow - Slottow-Owaki Prize; SPREC - Special Recognition Award; Fellow - SID Fellow; FRD - Frances Rice Darne Memorial Award

LAST	FIRST			
NAME	NAME	AWARD	YEAR	AWARD CITATION
Abileah	Adi	Fellow	2005	For his significant contributions to optical enhancements for LCDs including wide-viewing-angle compensation films and brightness enhancement films for back lights
Abileah	Adi	ΟΤΤΟ	2012	For his many outstanding contributions to the enhancement of the functional performance of displays, including contrast, brightness, viewing angle, gray-scale resolution, and stereoscopic imaging
Ahn	Byung Chul	SPREC	2009	For his many contributions to the display industry by developing advanced technologies for innovative high-performance AMLCD products and applications
Aiken	William	Fellow	1967	Fellow
Alt	Paul	SPREC	1980	For important contributions to the application of liquid crystals in multiplexed displays
Alt	Paul	Fellow	1986	For pioneering studies on the addressing of liquid-crystal and electroluminescent displays
Amano	Yoshifumi	Fellow	1983	For outstanding contributions in the development of high resolution dc plasma displays using advanced thick-film technology
Amemiya	Kimio	SPREC	2008	For his outstanding contributions to the research and development of high- performance plasma displays using single-crystal MgO powder with its unique priming electron-emission effect
Aoki	Shigeo	SPREC	1994	For his important contributions in establishing manufacturable AMLCDs with a unique a-Si TFT structure and process, and implementing the related production techniques
Asada	Hideki	SPREC	2006	For his outstanding contributions to the research and development of low- power, high-integration system-on-glass LCDs and OLED displays
Awamoto	Kenji	SPREC	2010	For his outstanding contribution, along with M. Ishimoto and T. Shinoda, to the development and commercialization of super-large-area film-type display, utilizing technology that incorporates an array of plasma tubes
Baek	Seung Ho	JG	2000	For the conception, design, and development of laser thermal dye transfer color-imaging systems

Bahadur	Birendra	SPREC	1993	For his outstanding contribution to the body of literature relating to liquid- crystal displays and for his contributions to liquid-crystal display technology
Balram	Nikhil	Fellow	2012	For his pioneering contributions in the fields of video and image processing, integrating signal processing, visual perception, and semiconductor architectures
Bardain	Edith	Fellow	1966	Fellow
Baron	Pete	LBW	2009	For his many years of innovative, tireless, and outstanding service to the Society from its inception in 1962, including his distinctive service to SID in numerous local and international positions
Barten	Peter	Fellow	1993	For a lifetime of contributions to color CRT technology, expecially for improving resolution and picture quality
Baur	Gunter	Fellow	1997	For pioneering contributions to the understanding and development of LCDs, including the invention of the in-plane-switching effect
Beiser	Leo	Fellow	1970	Fellow
Beiser	Leo	SPREC	1978	For outstanding contributions to laser scanning and recording systems applied to information display
Berkeley	Brian	Fellow	2012	For his many contributions in the field of information displays, including advancements in TFT-LCD driving technology and display-systems architectures
Berreman	Dwight	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information content LCDs
Berreman	Dwight	Fellow	1988	For his important contributions to liquid-crystal optics and his pioneering work on highly twisted LCD cells
Berreman	Dwight	JR	2010	For his many contributions to understanding electro-optic effects in liquid crystals and especially for his pioneering work on developing the 4 x 4 matrix method for simulating and optimizing the electro-optical properties of LCDs
Bethke	William	Fellow	1966	Fellow
Betsui	Keiichi	SPREC	2005	For his outstanding contribution to development of high-luminance and high- resolution plasma displays having the delta cell arrangement
Biberman	Lucien	Fellow	1975	Fellow
Bitzer	Donald	SPREC	1979	For pioneering contributions to computer graphic systems and ac plasma displays
Bleha	William	Fellow	2003	For the invention, nurture, and implementation of large-screen projection- display technology based on reflective liquid-crystal devices
Bleha	William	KFB	2005	For his invention of the liquid crystal light valve, for fostering its refinement, and for leadership in its application to large screen projection displays

Bocko	Peter	SPREC	2009	For his central role in delivering innovative, high-performance glass substrates for the display industry, including environmentally friendly display glass and substrates compatible with poly-silicon backplanes for LCD and OLED displays
Boeuf	Jean-Pierre	Fellow	2004	For his outstanding contributions to the research and development of plasma displays, especially by computer simulation of the gas discharge
Bos	Philip	Fellow	2002	For his contributions to the science and technology of LCDs, especially high- speed, bi-stable, diffractive, and self-compensating devices
Bos	Philip	Slottow	2010	For his pioneering educational efforts in the field of LCDs, including the development of curriculum and student research topics for the latest LCD-technology innovations for high-speed response, bistable operation, the design of wide-viewing-angle films, and diffractive devices
Bradley	Donal	JR	2005	For their discovery and contributions to the understanding and development of light emitting polymers for display applications.
Brandinger	Jay	Fellow	1982	For his contributions and technical leadership in the development of consumer information display devices, particularly color television systems and VideoDisc system.
Brody	Peter	SPREC	1976	Special Recognition Award
Brody	Peter	Fellow	1983	For his pioneering leadership in the development of large scale display integration utilizing thin-film transistor array technology
Brody	Peter	KFB	1987	For his pioneering achievement in the development of thin-film transistor active-matrix displays
Brown	Fordyce	Fellow	1968	Fellow
Brown	Julie	Fellow	2011	For her many contributions to the OLED-display industry, including the pioneering development of high-efficiency phosphorescent OLEDs and for technical leadership in commercializing the technology
Bryden	Joseph	SPREC	1975	Special Recognition Award
Burroughes	Jeremy	JR	2005	For their discovery and contributions to the understanding and development of light emitting polymers for display applications
Buzak	Thomas	SPREC	1996	For original and important contributions to plasma-addressed matrix LCDs
Carlson	Curtis	ΟΤΤΟ	2006	For their many contributions to the objective assessment and prediction of display image quality including the development of the first display quality metric quantified in perceptual units of just noticeable differences (JNDs)
Carpenter	Robert	Fellow	1968	Fellow
Castellano	Joseph	SPREC	2000	For leadership in assessment and forecasting of display technology and worldwide markets.

Chang	Ifay	Fellow	1978	For fundamental and technological contributions to electroluminescent, electrochromic, and photochromic display materials, devices and systems
Chang	Ifay	LBW	1989	For his outstanding service to the Society for Information Display
Chen	Hsing-Yao	Fellow	1995	For his important and sustained contributions to color-CRT electron-gun design
Chen	Hsuan-Bin	SPREC	2004	For his outstanding entrepreneurial accomplishment in management of a major TFT-LCD manufacturer
Chen	Chin-Hsin (Fred)	Fellow	2006	For his contributions to the development of key materials for OLED displays and for the promotion of OLED technology and education
Chen	Wei	Fellow	2010	For his many contributions to the advancement of liquid-crystal displays, including the pioneering development and commercialization of high- performance LCD computer monitors, multi-touch displays, and computer displays with LED backlights
Chen	Janglin	SPREC	2012	For his leading contributions to the development of hybrid plastic substrates for flexible displays and electronics and for the development of rewritable and reusable electronic paper
Chigrinov	Vladimir	Fellow	2008	For his many contributions to understanding the physics and electro-optic effects in liquid crystals, including photo-alignment and the modeling of liquid-crystal modes to enable the optimization of flat-panel-display applications
Choi	Hyun Chul	SPREC	2011	For his significant contributions to the commercialization of large in-plane- switching (IPS) panels for TVs and monitors, including the development of a high-performance 9.7-inch XGA IPS panel
Chow	Albert	JG	1990	For his pioneering contributions to serial wire matrix printer technology
Chung	Ho-Kyoon	SPREC	2006	For his outstanding contributions to the development of active matrix organic light emitting diode display technology
Chung	In-Jae	SPREC	2007	For his outstanding contributions to the development of higher performance liquid crystal displays with larger apertures and larger display areas through the use of copper bus lines and for reducing display manufacturing costs by lowering the number of mask steps
Chung	In Jae	Fellow	2011	For his contributions to advanced technology for the TFT-LCD flat-panel-display industry, including copper bus lines, low-mask-count TFT-array processes, and in-plane-switching (IPS) displays
Chung	Ho Kyoon	Fellow	2012	For his leading contributions to the development and commercialization of AMOLED displays
Clark	Noel	SPREC	1989	For his outstanding technical contributions to ferroelectric liquid crystal materials and displays

Cohen	Roger	ΟΤΤΟ	2006	For their many contributions to the objective assessment and prediction of display image quality including the development of the first display quality metric quantified in perceptual units of just noticeable differences (JNDs).
Conner	Arlie	Fellow	2004	For his inventive contributions in the field of liquid-crystal displays and for the development of low-cost light-weight liquid-crystal projectors
Constantine	John	Fellow	1982	For his contribution to the development of high-resolution cathode-ray tubes through pioneering improvements in deflection yokes, focus coil, associated electronic circuitry, and precision measuring equipment
Crawford	Gregory	Fellow	2005	For his many contributions to the science and technology of liquid crystal displays including reflective displays, polymer stabilized liquid crystal displays and light modulating films
Credelle	Thomas	Fellow	1984	For significant contributions and innovative leadership in the design and development of guided-beam large screen flat-panel displays and for demonstrating feasibility of this technique for color flat-panel TV
Criscimagna	Tony	SPREC	1979	For contributions to ac plasma circuit technology
Crocetti	Carlo	Fellow	1966	Fellow
Daly	Scott	ΟΤΤΟ	2011	For his many contributions to enhancement of image quality and display performance, including the development of image/video/display algorithms incorporating advanced models of the human visual system and methods for visualizing maps of visible image distortions
Damon	Phillip	Fellow	1968	Fellow
Darling	Richard H.	JG	1990	For his pioneering contributions to serial wire matrix printer technology
Darne	Frances	Fellow	1966	Fellow
Davis	Ruth	Fellow	1963	Fellow
DeBoer	Charles	JG	2000	For the conception, design, and development of laser thermal dye transfer color-imaging systems
Debons	Anthony	Fellow	1964	Fellow
den Boer	Willem	Fellow	2006	For his many contributions to active matrix designs for displays and sensors, especially his development of high aperture pixels
den Engelsen	Daniel	Fellow	2002	For outstanding contributions to CRT technology, especially the development of improved cathodes
Deschamps	Jacques	SPREC	1993	For his outstanding innovative contributions to ac plasma technology for monochrome and color displays
Deutsch	Sid	Fellow	1967	Fellow

Dick	George	SPREC	2004	For his pioneering invention of the three-electrode plasma display which enabled commercial color plasma displays
Doane	William	JR	1998	For contributions to research in polymer-dispersed, polymer-stabilized, and bistable cholesteric reflective liquid-crystal devices and for leadership in liquid-crystal research
Doane	William	Fellow	2000	For research and development of dispersed polymer and bistable cholesteric texture displays.
Doane	William	Slottow	2007	For his outstanding contributions to education in the field of information displays as the Director of the Kent State Liquid Crystal Institute and as the major professor for numerous Masters and PhD students in the field of liquid crystal technology
Dorion	George	Fellow	1967	Fellow
Drzaic	Paul	Fellow	2005	For fundamental scientific work in the development of polymer dispersed liquid crystals, and technical contributions and leadership in the development of electronic paper technologies
Durbeck	Robert	SPREC	1990	For his outstanding contributions to SID in establishing the hardcopy activities and as chairman of the IDRC committee
Eidenschink	Rudolf	KFB	2011	For his invention and development of low-birefringence, fast-responding, and highly stable phenyl-cyclohexane (PCH) and bi-cyclohexane (CCH) liquid-crystal families enabling the advancement of thin-film-transistor liquid-crystal displays (TFT-LCDs)
Endo	Ichiro	JG	1991	For his independent invention of thermal ink-jet printing technology
Fan	John	SPREC	1999	For the development and commercialization of the wafer transfer-type single- crystal TFT-LCD technology
Farrell	Јоусе	SPREC	2010	For her outstanding contributions to the human factors of imaging systems and technology, including the development of the first successful quantitative metric for display flicker and for her exceptional service to the Society for Information Display
Fergason	James	FRD	1986	For his pioneering and continuing contributions to liquid-crystal display technology
Fergason	James	Fellow	1997	For pioneering contributions to the field of liquid crystals and inventive applications to displays
Folkins	Jeffrey	JG	2007	For substantial contributions to electrophotography and his more recent innovations in solid-ink-jet printing
Forrest	Stephen	JR	2006	For their insight into the process of exciton generation and diffusion in organic light emitting diodes that led to the discovery of phosphorescent OLEDs, which

				quadrupled OLED efficiency
Fotland	Richard	JG	1992	For the invention and development of ion printing technology
Fowler	Vernon	Fellow	1974	Fellow
Fowler	Vernon	FRD	1977	For contributions in applying lasers and plasma technology to color television displays
Friend	Richard	JR	2005	For their discovery and contributions to the understanding and development of light emitting polymers for display applications
Fukuda	Atsuo	SPREC	1997	For the discovery of anti-ferroelectric liquid crystals and contributions to the understanding of liquid crystal structures and properties
Fukuro	Hiroyoshi	SPREC	2001	For research on and development of alignment materials for liquid crystals and for their application in a variety of mass-produced liquid-crystal displays
Fukushima	Masakazu	SPREC	1986	For contribution to high-definition television technology
Fukushima	Masakazu	LBW	1992	For outstanding service to the Society of Information Display
Fukushima	Masakazu	Fellow	1994	For his pioneering research on flat-panel matrix displays, his development of very-high-resolution color CRT displays, and his outstanding leadership in the display field
Funada	Fumiaki	Fellow	1998	For important contributions to LCD technologies, especially for TFT-LCDs and high-brightness LC projection displays using microlens optics.
Funk	Howard	LBW	1994	For outstanding service to the Society
Fyler	Norm F.	KFB	1989	For the conceptual design and development of the shadow-mask color CRT, which led to a major display industry
Gerritsma	Cornelius	SPREC	1978	For contributions to the understanding of liquid crystal physical phenomena and developments in device technology
Gerritsma	Cornelius	Fellow	1985	For contributions and leadership in flat-panel display research
Ghosh	Amal	SPREC	2003	For development of novel production-worthy porcesses for OLED displays and FED displays
Ghosh	Amal	Fellow	2009	For his pioneering contributions to the technology of OLED microdisplays, including device architecture, thin-film encapsulation, and overall fabrication
Glenn	William	KFB	1993	For conception and development of the Talaria light-valve video projector
Glenn	William	Fellow	1998	For exceptional creativity and important contributions to the development of light modulators and projection displays
Goede	Walter	Fellow	1992	For his pioneering work in the research and development of flat-panel display devices, and for his leadership in the display community
Goede	Walter	LBW	1995	For outstanding service to the Society

Good	William	SPREC	1974	Special Recognition Award
Good	William	Fellow	1975	Fellow
Good	William	KFB	1993	For conception and development of the Talaria light-valve video projector
Gotoh	Yasuyuki	SPREC	1999	For the development of a series of fluorinated liquid-crystal compounds suitable for TFT-LCDs.
Gray	George	KFB	1996	For contributions to the understanding of liquid-crystal materials and the creation of stable compounds for use in LCD's
Greeson	James	FRD	1980	For his contributions to the development and manufacturing of ac plasma display technology
Gu	Tieer	SPREC	2011	For his contributions to TFT-LCDs, particularly high-aperture-ratio panel design and processes, and for his successful start-up and management of an independent TFT-LCD company in China
Gulick	Paul	SPREC	2003	For outstanding entrepreneurial accomplishment founding several successful projection display businesses
Gundlach	Bob	JG	1993	For outstanding and sustained contributions to printer technologies, particularly to the field of electrophotography
Haas	Werner	Fellow	1984	For outstanding research on the electro-optical properties of liquid crystals and for the development of a variety of LCDs and light valves
Hack	Michael	Fellow	2007	For his many contributions to the science and technology of flat panel displays including the simulation and modeling of thin film transistors and the development of liquid crystal and organic light emitting displays
Halsted	Charles	Fellow	1974	Fellow
Hamada	Hiroki	SPREC	2010	For his outstanding contributions to the development of display devices including red laser diodes and polysilicon TFT-LCD light-valves for projectors
Han	Min-Koo	Fellow	2009	For his many contributions to the design of TFT arrays for LCDs and compensation circuits for OLED displays employing both amorphous-silicon and poly-silicon TFTs
Hays	Dan	JG	1999	In recognition of three decades of scientific discovery and invention in the electrophotographic process that enabled outstanding hardcopy quality in three generations of copier and printer products
Heilmeier	George	SPREC	1975	Special Recognition Award
Hendrickson	Herbert	SPREC	1974	Special Recognition Award
Henzen	Alex	SPREC	2007	For his contributions to the development of electrophoretic displays and the integration of these displays into an innovative electronic book product

Hertz	C. Hellmuth	JG	1988	For his fundamental contributions to the ink-jet printing technology, especially for graphic image printing
Heyman	Philip	SPREC	1980	For significant contributions to video storage and display systems
Heyman	Philip	LBW	1999	For outstanding service to the Society for Information Display, spanning more than two decades
Heynderickx	Ingrid	Fellow	2008	For her significant contributions to the study and measurement of display image quality and for her outstanding educational efforts in training young scientists around the world
Hiborn	Edwin	Fellow	1974	Fellow
Hijikigawa	Masaya	SPREC	1995	For his important contributions to the development of TFT color LCDs for notebook computers and for leadership in establishing the technology for their mass production
Hill	Guy	SPREC	1994	For significant life-long contributions to the development of phosphor- manufacturing processes and to the creation of new phosphor materials
Hilsum	Cyril	KFB	1998	For outstanding contributions to display technologies and for his vision and promotion of practical flat-panel displays
Hirose	Tadatsugu	SPREC	2001	For his invention and application of an addressing method that enabled development of large-area high-resolution color plasma displays
Holmes	Richard	SPREC	1997	For entrepreneurship and vision in creating an important market for high- performance projection displays
Holz	George	Fellow	1974	Fellow
Holz	George	FRD	1984	For distinguished invention and development of self-scan plasma displays
Hori	Hiroo	SPREC	1991	For his many important contributions to the development of matrix-addressed LCDs
Hori	Hiroo	Fellow	1995	For his many contributions to active-matrix LCD technology and for his leadership in the flat-panel community in Japan
Hornbeck	Larry	KFB	1999	For the invention and development of the Digital Micromirror Device projection- display technology
Hosokawa	Chishio	Fellow	2008	For his outstanding scientific contributions to the development and commercialization of organic-light-emitting-diode materials technology
Hosono	Hideo	SPREC	2009	For his pioneering proposal to use amorphous In-Ga-ZnO as the semiconductor to make a transparent thin-film-transistor display backplane and for demonstrating a performance level that makes the material a candidate for the next generation of flat-panel displays

Hosono	Hideo	JR	2011	For his invention and development of high-performance transparent thin-film amorphous oxide semiconductors with large electron mobility, especially
				InGaZnOx, for use in active-matrix-addressed displays
Howard	James H.	Fellow	1963	Fellow
Howard	Webster	Fellow	1983	For his significant technical contributions in electroluminescence, plasma displays and silicon device physics, and his demonstrated leadership in managing display research
Howard	Webster	JR	2003	For his outstanding contributions to the research and development of many flat- panel-display types
Howard	Webster	LBW	2012	For his outstanding and sustained services to SID
Hunt	Robert	JG	2002	For his outstanding contributions to color imaging science and color image reproduction techniques and their application to photography and printing
Ibaraki	Nobuki	SPREC	2000	For development of amorphous- and polycrystalline-Si TFT materials, device processing, array structures, and TFT-LCDs
Ibaraki	Nobuki	Fellow	2002	For his contributions to the research and development of amorphous- and polycrystalline-Si TFT-LCDs
Iguchi	Yukinobu	SPREC	2001	For his technical contributions and leadership in the development and commercialization of large-size flat-faceplate CRT's
Ikegaki	Makoto	Fellow	1993	For significant contributions to the development and commercialization of high- performance CRTs, especially for computer terminal and aircraft cockpit displays
lki	Tei	SPREC	2002	For his leading contributions to the evolution of the SID into a worldwide international professional organization
Infante	Carlo	Fellow	1996	In recognition of sustained contributions to the understanding and application of display technology, and as a mentor to many
Inoguchi	Toshio	SPREC	1983	For contributions to the development of technology for ac electroluminescent display panels and for the discovery of optical and memory effects in these panels
Inoguchi	Toshio	KFB	1988	For his pioneering work on stable high-brightness thin-film electroluminescent displays
Inukai	Takashi	SPREC	1993	For his pioneering contributions to liquid-crystal material development and his leadership in the growth of the industry
Ishimoto	Manabu	SPREC	2010	For his outstanding contribution, along with K. Awamoto and T. Shinoda, to the development and commercialization of super-large-area film-type display, utilizing technology that incorporates an array of plasma tubes

Ishinabe	Takahiro	SPREC	2011	For his outstanding contributions to research on advanced LCD technologies, including single-polarizer reflective LCDs, in-plane-switching (IPS) LCDs, and fast-switching optically compensated bend (OCB) LCDs for field sequential displays
Iwakawa	Tsunekiyo	SPREC	1995	For his important contributions to the development of TFT color LCDs for notebook computers and for leadership in establishing the technology for their mass production
Iwamoto	Akito	JG	1994	For his pioneering contributions to thermal-transfer printing technology
Iwata	Shuji	SPREC	1997	For important contributions to the development of a large-screen color flat- matrix CRT
Jacobsen	Alan	SPREC	2008	For his outstanding contribution to human-centered design within the aviation idustry, including the introduction of LCDs on commercial-airplane flight decks by developing safety-enhancing display formats and flight-deck prototyping systems
Jacobson	Joseph	SPREC	2006	For pioneering contributions in the fields of electronic paper, printed displays and printed electronics
Jaeger	C Wayne	JG	1998	For creation and commercialization of phase-change inks and significant contributions to printing technology
Jang	Jin	SPREC	2003	For outstanding contributions to novel thin-film-transistor technology for LCDs
Jang	Jin	Fellow	2006	For his many outstanding contributions to active-matrix technologies for displays
Johnson	Roger	Fellow	1986	For contribution to the theory and application of ac gas discharge display technology
Jones	Gary	SPREC	2009	For his entrepreneurial leadership in the advancement of FED and OLED display technologies, including the development and commercialization of the world's first full-color active-matrix OLED displays
Kahn	Frederic	Fellow	1981	For his contribution to the technology of liquid crystal displays
Kahn	Frederic	KFB	2010	For outstanding innovative contributions to the development and commercialization of flat-panel LCDs and projection systems
Kalantar	Kalil	SPREC	2007	For his outstanding contribution of introducing a novel optical design method for the light guides used in liquid crystal display backlights
Kanazawa	Yoshikazu	SPREC	2006	For his leading contributions to the development of practical drive methods and circuits for full-color plasma displays.
Kaneko	Eiji	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information content LCDs

Kaneko	Eiji	Fellow	1990	For his important contributions to LCD device development and for his contribution to display education through his textbooks
Kaneko	Setsuo	Fellow	2000	For contributions to the research and development of amorphous- and polycrystalline-Si TFT technologies and TFT-LCD monitors
Kaplan	Sam	FRD	1979	For pioneering contributions to the development of shadow mask television tubes
Kaura	Satish Kumar	SPREC	2005	For outstanding entrepreneurial leadership in the display industry in India
Kawakami	Hideaki	Fellow	1996	For pioneering contributions to the research and development of matrix- addressing technologies for LCDs and other liquid-crystal display devices
Kazan	Benjamin	Fellow	1971	Fellow
Kazan	Benjamin	SPREC	1978	For outstanding contributions to the literature on information display as editor of the SID Proceedings and as author and editor of numerous other publications
Kelley	Edward	SPREC	2006	For his many contributions to the theory, methods and technology of display metrology, including the development of a standard for flat-panel display measurements
Kelley	Edward	Fellow	2010	For his outstanding leadership in the theory, methods, and technology of display metrology and his many contributions to international flat-panel-display standards
Ketchum	Harold	SPREC	1992	For his sustained contributions to the growth and stability of the electronic display community through the practice of sound business principles and support to entrepreneurial organizations
Kido	Junji	SPREC	2002	For outstanding contributions to the development of organic electroluminescent materials and devices for displays
Kido	Junji	Fellow	2008	For his many contributions to the science and technology of organic-light- emitting-diodes, including high-efficiency materials, white-light-emitting devices, and long-lifetime devices
Kiefer	Rudolf	SPREC	1998	For the pioneering contributions to the research and development of in-plane switching for wide viewing angle LCDs
Kikuchi	Hirotsugu	SPREC	2009	For his leading contributions to the research and development of optically isotropic liquid-crystal materials for the blue-phase mode that exhibits fast electro-optical response and requires no surface treatment for device fabrication
Kim	Sang Soo	SPREC	2007	For his leadership in the development of super-patterned, vertically aligned (S- PVA) liquid crystal display technology with integrated amorphous silicon row drivers for liquid crystal display applications

Kim	Sang Soo	Fellow	2009	For his many contributions to the field of LCDs, including advancements in the imaging performance of LCDs, and for the groundbreaking development of large-area AMLCDs.
Kim	Kyeong Hyeon	SPREC	2011	For his development and commercialization of patterned vertical-alignment (PVA) and super-PVA (SPVA) LCDs
Kim	Hyang Yul	SPREC	2012	For contributions to the invention, product development, and commercialization of fringe-field-switching LCDs
King	Christopher	Fellow	1990	For technical contributions in thin-film ac electroluminescence and for technical leadership in developing this technology into commercial display products
King	Christopher	KFB	2006	For his many contributions to the development of electroluminescent display technology and for his business and technical leadership of the major electroluminescent display manufacturer
Kitamura	Michio	SPREC	2010	For leading technical and entrepreneurial contributions in putting simulation techniques to practical use as a standard tool for designing LCDs
Kiyozumi	Kentaro	KFB	1991	For the invention of the vacuum fluorescent display
Kmetz	Allan	Fellow	1985	For contributions to the understanding and application of liquid-crystal displays
Knapp	Alan	Fellow	1996	For his wide-ranging contributions to the development of a flat CRT and the development active-matrix LCDs
Kobayashi	Shunsuke	Fellow	1987	For his pioneering and continuing contribution to LCDs with high legibility and for his leadership in the display community
Kobayashi	Shunsuke	JR	1995	For his outstanding and sustained research contribution to the development of liquid-crystal flat-panel displays, especially defect-free panels featuring high legibility
Kobayashi	Shunsuke	LBW	2003	For outstanding service and contribution to SID, especially his efforts to make SID truly international
Koda	Nobuo John	Fellow	1970	Fellow
Kohara	Rikusei	SPREC	1994	For their (with B. Uchida) outstanding contributions to the development and commercial mass production of high-resolution plasma display panels for portable personal computers
Kojima	Takehiro	Fellow	1989	For his many contributions to the development of full-color plasma displays
Kojima	Takehiro	LBW	1996	For outstanding service to the Society for Information Display
Komaki	Toshihiro	SPREC	2004	For his outstanding contribution to the improvement of color plasma display performance by invention of the waffle rib structure
Kondo	Katsumi	SPREC	1998	For the pioneering contributions to the research and development of in-plane switching for wide viewing angle LCDs

Kondo	Katsumi	Fellow	2004	For his pioneering contributions to in-plane switching TFT-LCD technology, leading to the first commercialization of LCDs with intrinsically wide viewing angles
Kotera	Hiroaki	JG	1995	For his important contributions to digital color image-processing technologies for non-impact color printing, including the development of a single-chip color processor
Kuehn	Rudolph L.	Fellow	1965	Fellow
Kuijk	Karel	SPREC	1992	For his invention of new addressing techniques that reduce the number of required connections and simplify the manufacture of active matrix LCDs utilizing two-terminal nonlinear elements
Kurahashi	Koichiro	SPREC	1984	For the development of a high-brightness large-screen color vdeo display system using an array of newly developed flood-beam CRTs
Kurita	Taiichiro	SPREC	2002	For understanding image-degradation mechanisms in AMLCDs and proposing methods to reduce these problems
Kutsukake	Masaki	JG	2004	For his development of high-quality sublimation transfer imaging media and their commercialization
Kwok	Hoi-Sing	Fellow	2005	For contributions to the development of liquid crystal on silicon microdisplays and related optical systems, and for the development of bistable twisted nematic liquid crystal displays
Kwon	Oh-Kyong	SPREC	2011	For his leading contributions to the research and development of driving methods and circuits for flat panel displays, including charge-sharing circuits, shared-column line driving, and compensation circuits for active-matrix OLED panels
Kwon	Oh-Kyong	Fellow	2012	For his leading contributions to the research and development of LCDs, OLED displays, microdisplays, and system-on-panel technology
Lagerwall	Sven	SPREC	1989	For his outstanding technical contributions to ferroelectric liquid crystal materials and displays
Lakatos	Andras	Fellow	1987	For his many contributions to the development of electro-optic devices
Lakatos	Andras	LBW	2007	For his many years of outstanding service to the Society for Information Display as a member of the Executive Committee, President, and now Editor of the SID Journal
Lamport	Daphne	SPREC	2001	For exceptional and sustained service to the SID UK-Ireland Chapter, including being the long-time editor of the outstanding SID UK-Ireland Newsletter
Land	Cecil	FRD	1976	Frances Rice Darne Memorial Award
Land	Cecil	Fellow	1980	For his outstanding contribution to the development of ferroelectric ceramic electrooptic storage and display devices

Larimer	James	SPREC	2010	For his many contributions to vision science related to displays and image quality, including the development of display-performance algorithms
Law	Harold	Fellow	1971	Fellow
Law	Harold	FRD	1975	Frances Rice Darne Memorial Award
Law	Harold	KFB	1989	For the conceptual design and development of the shadow-mask color CRT, which led to a major display industry
Le Contellec	Michel	SPREC	1996	For the invention of a new thin-film transistor structure involving fewer lithographic steps.
Lechner	Bernard	Fellow	1970	Fellow
Lechner	Bernard	FRD	1971	Frances Rice Darne Memorial Award
Lechner	Bernard	LBW	1983	For long and outstanding service to the Society of Information Display
LeComber	Peter	JR	1994	For outstanding scientific work in solid-state physics, especially on amorphous silicon, and for being the first to suggest the use of amorphous silicon as a practical means to produce an AMLCD panel
Lee	Seung-Hee	Fellow	2008	For his invention, product development, and commercialization of fringe-field- switching (FFS) liquid-crystal-display devices
Lee	Seok Lyul	SPREC	2012	For contributions to the invention, product development, and commercialization of fringe-field-switching LCDs
Lee	Seung-Hee	SPREC	2012	For contributions to the invention, product development, and commercialization of fringe-field-switching LCDs
Lehrer	Norman	FRD	1974	Frances Rice Darne Memorial Award
Leroux	Thierry	SPREC	2005	For outstanding entrepreneurial and technical achievement by founding and leading a company that manufactures innovative measurement instruments for the display industry
Levola	Tapani	SPREC	2012	For his outstanding technical accomplishments in advancing the science of diffractive optics related to near-to-eye display systems
Lien	Shui-Chih	Fellow	2003	For his many contributions to the science and technology of liquid-crystal displays
Lim	Sungkyoo	SPREC	2008	For his outstanding service to SID, including roles as Secretary General of Asia Display 1988, the International Display Manufacturing Conference, the International Conference on Display LEDs, and the Crystal Valley Conference and Exhibition
Lin	Cheng Yuan	SPREC	2001	For his entrepreneurial accomplishments rooted in enhanced research and development that transformed his company into a worldwide leader in high-volume display manufacturing
Loshin	Albert	Fellow	1974	Fellow

Lowe	Anthony	Fellow	2004	For his outstanding contributions to the science and technology of many display phenomena
Lueder	Ernst	Fellow	1998	For contributions to research and development of LCDs and for leadership in the development of flat-panel displays
Lueder	Ernst	Slottow	2009	For his many contributions as an outstanding and inspiring teacher, scientist, and mentor for the active-matrix-display community
Luo	Fang-Chen	SPREC	1990	For his pioneering and sustained contributions to the fabrication of TFT-LCDs
Luo	Fang-Chen	Fellow	1992	For his innovative and technical leadership in the development of TFT technology for display applications
Luxenberg	Harold	Fellow	1966	Fellow
Luxenberg	Harold	LBW	1987	For outstanding contribution to the Society in its early formative years
Machover	Carl	Fellow	1969	Fellow
Maeda	Makoto	SPREC	1996	For his contributions to the development and industrialization of the Trinitron as well as flat monochrome CRTs
Maeda	Makoto	Fellow	1999	For contributions to performance of the Trinitron as well as monochrome flat CRTs
Maeda	Makoto	LBW	2010	For his exceptional and sustained service to the Society for Information Display, especially his outstanding leadership as Chapter Chairman, Director, and Regional Vice-President, all of which contributed significantly to the growth of the Japan Chapter
Maloney	Thomas	Fellow	1977	For outstanding contributions to the advancement of plasma display technology
Marcy	Henry	SPREC	1983	For his outstanding conributions to the technology of electron beam deflection and focus in cathode ray tubes, and for his effective communication of his knowledge to the display community
Marie	Gerald	SPREC	1977	For the development and application of electrooptic light valve color television
Markin	Joseph	SPREC	1976	Special Recognition Award
Matsumoto	Shoichi	Fellow	1999	For his contributions to the research and development of both passive and active LCDs, and for his leadership in the LCD community
Matsuura	Masataka	Fellow	2004	For his outstanding contribution to the research and development of active and passive-matrix color liquid-crystal displays, and for his leardership in the display community
McCartney	Richard	Fellow	2008	For his many significant contributions to the application of active-matrix liquid- crystal-display technology to avionics, television, and mobile displays encompassing methods for viewing-angle control and LCD electronics

Merrifield	Robin	SPREC	2004	Shared with Louis D. Silverstein: For their outstanding efforts in the conversion of commercial airplane flight decks from mechanical instruments to color CRT displays, while maintaining safety of flight under all lighting conditions
Meyer	Robert	SPREC	1989	For his outstanding technical contributions to ferroelectric liquid crystal materials and displays
Meyer	Robert	JR	1996	For the invention and development of field-emission flat-panel displays using micro-tip structures
Mikoshiba	Shigeo	SPREC	1991	For his outsanding contributions to the advancement of plasma display technology
Mikoshiba	Shigeo	Fellow	1995	For his outstanding contributions to research on plasma displays and for his many years of leadership in the display community
Mikoshiba	Shigeo	JR	2007	For his outstanding contributions to research in the technology of plasma displays and backlights for liquid crystal displays, including clarification of the display motion artifacts and the enhancement of the light-emitting efficiency
Mito	Sanai	Fellow	1976	Fellow
Miura	Noboru	SPREC	2003	For his leading research and development of phosphors for full-color inorganic electroluminescent displays
Miyaji	Koichi	Fellow	1977	For outstanding contributions to electroluminescent display and the management of display research
Miyaji	Koichi	LBW	1990	For outstanding service to the Society for Information Display
Miyazaki	Gentaro	Fellow	1978	For contribution to the design and development of color television receivers and for outstanding technical leadership in consumer electronics
Mizushima	Shigeaki	SPREC	2012	For his leading contribution to the successful development of an 85-inch 8Kx4K- pixel TFT-LCD panel
Mori	Hiroyuki	SPREC	2008	For his outstanding contributions to the improvement of optical simulation technology used to develop optical compensation films for LCDs
Morin	Francois	SPREC	1996	For the invention of a new thin-film transistor structure involving fewer lithographic steps
Morozumi	Shinji	SPREC	1988	For his leadership in the development of the first commercial active-matrix liquid crystal television display
Morozumi	Shinji	Fellow	1998	For pioneering efforts and leadership in the active-matrix LCD industry
Morreale	Jay	LBW	2004	For his outstanding service to the publications and conferences of SID
Murai	Ryuichi	SPREC	2010	For his leading contributions to the research and development of large-sized plasma displays, especially his commercialization of the 103-indiagonal PDP

Murakami	Hiroshi	SPREC	1994	For his outstanding contributions to the development of high-quality color plasma image displays using pulse-memory technology
Murakami	Hiroshi	Fellow	2005	For his many contributions to the development of HDTV PDPs including the pulse memory drive scheme, large panel fabrication technologies, and the demonstration of high-performance displays
Naemura	Shohei	SPREC	2000	For research and development of liquid-crystal materials applications in a wide variety of LCD structures
Naemura	Shohei	Fellow	2002	For his contributions to the development of liquid crystal materials for a great variety of display uses
Nakamura	Tadashi	SPREC	1979	For innovative contributions to vacuum fluorescent displays
Nakamura	Tadashi	KFB	1991	For the invention of the vacuum fluorescent display
Nakamura	Shuji	SPREC	1996	For contributions to the development of high-brightness blue LEDs for full-color LED Displays
Nakamura	Shuji	KFB	2004	For his pioneering inventions of high-efficiency blue, green, and white gallium nitride light-emitting diodes for full-color large-area outdoor displays and LCD backlighting
Nakanishi	Hisao	SPREC	1997	For the development of improved oxide-cathodes, innovative CRT technologies, and advances in CRT reliability
Nakaya	Shigehisa	JG	1989	For his pioneering achievement and outstanding contribution in the development of thermographic printing and its application to facsimile systems
Nehring	Juergen	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information-content LCDs
Nelson	Terence	SPREC	2003	For sustained and dedicated service to SID both at the chapter level and the international level
Ngo	Peter	SPREC	1979	For innovations in the interactive control of ac plasma displays
Ngo	Peter	Fellow	1982	For his continuing contributions to the advancement of plasma display technology
Ninke	William	Fellow	1977	For outstanding contributions to information processing and display systems
Nonomura	Kinzo	SPREC	1992	For his outstanding innovative contributions to the development of a flat color CRT
Nunomura	Keiji	SPREC	1998	For sustained contributions to performance of full-color large-area AC PDPs, and to PDP mass-production technologies
Oana	Yasuhisa	SPREC	1995	For his important contributions to the development of TFT color LCDs for notebook computers and for leadership in establishing the technology for their mass production
Ogle	James	FRD	1984	For distinguished invention and development of self-scan plasma displays

Oh	Myung Hwan	Fellow	2007	For his contributions to white-light, inorganic, electroluminescent backlights for cell phones and his leadership in the advancement of the Korean display industry
Ohishi	Iwao	Fellow	1992	For his sustained contributions to the development of image display devices, and for his distinguished leadership in the display device research and development community in Japan
Ohkoshi	Akio	KFB	1990	For his outstanding contributions to color CRT development, including the Trinitron and the Jumbotron
Ohnishi	Hideomi	SPREC	1993	For his many contributions to thin-film electroluminescent display technology, especially for improved color electroluminescent phosphors
Ohshima	Hiroyuki	SPREC	1995	For his important and creative contributions to the research, development and commercialization of active-matrix LCDs employing poly-Si TFTs
Ohshima	Hiroyuki	Fellow	2000	For contributions to development of polycrystalline-Si TFT-LCD's
Okamoto	Kenji	SPREC	1999	For the development of multi-domain vertical alignment by a novel and innovative rubbingless process for large-screen fast LCDs
Okamoto	Kenji	Fellow	2007	For his outstanding leadership and contributions to developing multi-domain, vertical-aligned liquid crystal displays for large-size, flat screen monitors and television displays
Okazaki	Satoshi	SPREC	1995	For his contributions to research and development leading to mass production of color filters for LCDs
Okuda	Soichiro	SPREC	2002	For his contribution to the development of computer simulation of CRT components, and the Diamondtron CRT
Okumura	Haruhiko	SPREC	2004	For his pioneering research and development of driving technology for liquid- crystal displays, especially the overdrive technique to reduce motion artifacts
Okumura	Haruhiko	Fellow	2010	For his outstanding contribution to the research and development of TFT-LCD driving technologies, especially overdrive and low-power technologies, and for significant contributions to the advancement of the display community
Ong	Hiap	SPREC	2005	For his many contributions to the science and technology of LCDs, especially optical modeling and characterization
Ong	Hiap L.	Fellow	2012	For his many significant contributions to the science and technology of LCDs, especially wide-viewing-angle twisted-nematic and multi-domain vertical-alignment LCDs
Oversluizen	Gerrit	SPREC	2005	For developing a plasma display with simultaneous high luminous efficiency and high luminance
Owaki	Kenichi	SPREC	1974	Special Recognition Award

Peli	Eli	Fellow	2003	For outstanding contributions in the application of vision science to information- display technology
Peli	Eli	OTTO	2010	For his many outstanding contributions to vision science and their application to image-quality evaluation and enhancement, including pioneering efforts in improving display performance for populations with special visual needs
Pennebaker	William	SPREC	1981	For outstanding contribution to aerosol printing and gas discharge displays
Penz	P. Andrew	Fellow	1984	For experimental, theoretical and tutorial contributions to LCD technology
Pleshko	Peter	Fellow	1978	For contributions to the analysis and design of matrix display devices, especially liquid crystal devices
Pleshko	Peter	FRD	1985	For technical and leadership contributions in the development and manufacturing of high-information-content ac plasma displays
Poole	Harry	Fellow	1970	Fellow
Pritchard	Dalton	Fellow	1976	Fellow
Rajchman	Jan	FRD	1981	For pioneering and continued contributions to information displays and especially flat panel displays
Ramberg	Edward	KFB	1989	For the conceptual design and development of the shadow-mask color CRT, which led to a major display industry
Rao	Ravilisetty Padmanabha	SPREC	2011	For his leading contributions to research on and development of phosphors, related materials, and deposition processes for flat-panel displays and solid-state lighting
Raynes	Peter	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information content LCDs
Raynes	Peter	Fellow	1994	For outstanding and sustained contributions to the physics of liquid crystals and the technology of liquid crystal devices
Raynes	Peter	JR	2009	For his pioneering work enabling the development of dislocation-free twisted- nematic LCDs, fast-responding and thermodynamically stable biphenyl mixtures, and dichroic supertwisted-nematic LCDs
Redman	James	Fellow	1969	Fellow
Reingold	Irving	Fellow	1973	Fellow
Reingold	Irving	FRD	1978	For outstanding technical leadership and significant contributions in the field of display devices and systems
Reingold	Irving	LBW	1988	For outstanding contributions to the Society for Information Display
Riess	Walter	SPREC	2007	Shared with Dr. Takatoshi Tsujimura: For their leading contributions to the design of top-emitting, large-area, active-matrix, organic light-emitting displays driven by amorphous silicon thin-film transistors
Ritchie	Malcolm	SPREC	1972	Special Recognition Award

Rose	Albert	SPREC	1976	Special Recognition Award
Ruckmongathan	Temkar	SPREC	2009	For his pioneering contributions to display education in India and his research and development of matrix-addressing technologies with multi-line and wavelet- based techniques
Rupp	John	SPREC	2007	For his leadership and initiative over a multi-year period to develop the first avionic-grade, full-color, active matrix liquid crystal displays for commercial aircraft
Sahni	Omesh	SPREC	1983	For important contribution to the physical understanding of gas discharge displays
Sahni	Omesh	Fellow	1987	For his significant contributions in gas-discharge displays, EL devices, and gaseous electronics
Sakamoto	Susumu	SPREC	2001	For his contributions to the cost-effective manufacturing of large plasma-display panels, including advances in thick-film technology and in manufacturing processes and equipment
Sakita	Koichi	SPREC	2007	For his outstanding contributions to the development of a design methodology for the electronic drive waveforms for three-electrode plasma displays through the use of the Vt closed curve method
Sarma	Kalluri	Fellow	2007	For his many contributions to developing active-matrix liquid crystal display designs for avionic displays, including methods for wide viewing angle and operation in extreme environmental conditions
Sasaki	Akio	Fellow	1988	For his important contributions to thermotropic LCDs and for his broad activity and leadership in display technology
Sato	Yoichi	SPREC	2002	For his technical leadership in the development and mass production of high- definition PDP-TVs
Sato	Yoichi	Fellow	2011	For his major contributions to the development of advanced PDP technologies, including T-shaped electrodes, waffle ribs, the CLEAR driving method, high-Xe-content gas, and the crystal emissive layer (CEL)
Schade	Otto	SPREC	1975	Special Recognition Award
Schadt	Martin	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information content LCDs
Schadt	Martin	KFB	1992	For outstanding and sustained scientific and technical contributions to the development of twisted-nematic and other LCD technologies
Schadt	Martin	Fellow	1992	For his pioneering contributions to research and development of twisted- nematic and other liquid crystal devices and materials
Scheffer	Terry	SPREC	1987	For significant and continuing contributions to the theory and the reduction to practice of high-information content LCDs

Scheffer	Terry	JR	1993	For outstanding and sustained research contributions leading to the development of supertwisted-nematic liquid-crystal flat-panel displays and to novel addressing techniques
Scheffer	Terry	Fellow	1999	For his invention of several seminal display technologies, including STN and active-addressed LCDs
Scheuble	Bernhard	SPREC	1997	For pioneering contributions to the development of liquid-crystal materials for LCD applications, and for vision and leadership in the growth of this industry
Schlam	Elliott	Fellow	1981	For his contribution to the development of flat panel displays
Schneider	Josef	JG	2005	For his numerous innovative contributions to concept development and fundamental inventions critical to the realization of computer-to-press systems for conventional and electronic printing processes
Schott	Dan	SPREC	2004	For his sustained technical contributions to the development, design, and manufacture of liquid-crystal displays
Schroeder	Alfred	KFB	1989	For the conceptual design and development of the shadow-mask color CRT, which led to a major display industry
Seats	Peter	SPREC	1975	Special Recognition Award
Seeberger	Lou	Fellow	1969	Fellow
Seetzen	Helge	SPREC	2010	For the technical and commercial development of high-dynamic-range displays and the pioneering of local-dimming display technology
Sherr	Solomon	Fellow	1967	Fellow
Sherr	Solomon	SPREC	1972	Special Recognition Award
Sherr	Solomon	SPREC	1977	For his consistent contributions in advancing display technology, education and standards
Sherr	Solomon	LBW	1985	For long and outstanding service to the Society for Information Display
Shieh	Han-Ping	Fellow	2005	For his many novel applications of optics and micro-optics for projection and liquid crystal displays and for his contributions to display education
Shiga	Tomokazu	SPREC	2005	For ingenious applications of gas discharges to LCD backlights and plasma displays
Shimodaira	Yoshifumi	SPREC	2002	For pioneering contributions to the research and development of video-image- quality improvement of AMLCDs
Shimodaira	Yoshifumi	Fellow	2007	For his many contributions to the understanding and improvement of picture quality in display systems and for his activities in support of the Society for Information Display.
Shimojo	Tokuhide	SPREC	1998	For contributions to the development of single- and multi-pixel lighting elements for large-screen color video displays

Shin	Sung Tae	Fellow	2011	For his invention and development of high-transmittance vertical-alignment LCDs, invention of biaxial nematic LCDs, and development of blue-phase LCDs
Shinoda	Tsutae	SPREC	1993	For his outstanding innovative contributions to the development of color ac plasma display
Shinoda	Tsutae	Fellow	1999	For the development and commercialization of color plasma display technologies
Shinoda	Tsutae	KFB	2003	For his pioneering inventions and outstanding contributions to commercializing color plasma displays
Shinoda	Tsutae	SPREC	2010	For his outstanding contribution, along with K. Awamoto and M. Ishimoto, to the development and commercialization of super-large-area film-type display, utilizing technology that incorporates an array of plasma tubes
Shinozaki	Michio	JG	2006	For his outstanding contribution to the development of pigment type full color printing technology for high security media
Shirai	Shoji	SPREC	1997	For contributions to the development of low-aberration electron guns and electron-beam simulation techniques
Shirai	Shoji	Fellow	2001	For his outstanding contributions to the design of electron guns for color CRTs and the development of larger screen size and improved narrow-neck CRTs
Shurtleff	Donald	SPREC	1975	Special Recognition Award
Siglin	Pierce	Fellow	1972	Fellow
Silverstein	Louis	Fellow	1997	For scientific contributions to the the design and evaluation of LCDs, including novel methods for display modeling and simulation
Silverstein	Louis	SPREC	2004	Shared with Robin Merrifield: For their outstanding efforts in the conversion of commercial airplane flight decks from mechanical instruments to color CRT displays, while maintaining safety of flight under all lighting conditions
Silverstein	Louis	ΟΤΤΟ	2008	For his many contributions to the enhancement of display performance and image quality, including pioneering efforts in integrating display technology with color science
Silzars	Aris	LBW	2006	For exceptional and sustained service to the Society
Slocum	Gerald	Fellow	1976	Fellow
Slottow	H. Gene	FRD	1973	Frances Rice Darne Memorial Award
Slottow	H. Gene	Fellow	1975	Fellow
Slusarczuk	Marko	SPREC	2007	For his leadership in creating and managing the DARPA high-definition display program, which advanced a wide range of display technologies, including active- matrix liquid crystal, plasma and projection displays, and also developing innovative equipment to commercially manufacture these displays

Sluyterman	Seyno	Fellow	2000	For innovative contributions to CRT technology, deflection systems, and novel CRT systems
Snyder	Harry	Fellow	1990	For his many important contributions to display human factors and his leadership in the human factors and standards communities
Sobel	Alan	Fellow	1981	For his contributions to the theory of matrix addressing displays
Sobel	Alan	LBW	2002	For long and meritorious service to SID in a variety of positions, including Editor of the Journal of the SID
Someya	Jun	SPREC	2011	For his contributions to the development and promotion of moving-picture response time (MPRT) as a standard for the measurement of motion blur in TFT-LCDs
Souk	Jun	SPREC	2006	For outstanding contributions to TFT-LCD technology for TV applications
Souk	Jun	Fellow	2009	For his many pioneering contributions to the technology of very large-area TFT- LCDs
Souk	Jun	KFB	2012	For his pioneering work in the technology and product development of very- large-sized TFT-LCD TV panels
Spindt	Сарр	JR	1996	For the invention and development of field-emission flat-panel displays using micro-tip structures
Starkweather	Gary	JG	1987	For his outstanding contributions to the development of laser xerography
Starkweather	Gary	Fellow	2003	For invention of the laser printer
Stewart	Roger	Fellow	2010	For his many contributions to display science and technology, including the first amorphous-silicon TFT-LCDs with integrated scanners ("SASID"), the first single-crystal silicon active-matrix EL displays, polysilicon AMLCDs, and compensation circuits for AMOLEDs, and for his creativity in TFT-LCD design
Stupp	Edward	Fellow	2003	For outstanding technical leadership and contribution to liquid-crystal projection displays
Sugawara	Tsunehiko	SPREC	2000	For innovative contributions to the development of flat and lighter weight glass bulbs for CRTs
Sugawara	Tsunehiko	Fellow	2006	For his many pioneering contributions to materials and glass technology for vacuum electronics displays, especially flat-face CRTs
Sugawara	Masayuki	SPREC	2012	For his outstanding contributions to the development of an ultra-high-definition LCD based on his leadership in UHD-TV system design
Sugiura	Takeo	SPREC	1995	For his contributions to research and development leading to mass production of color filters for LCDs
Sugiura	Takeo	Fellow	2001	For his basic research on photosensitive compositions leading to the development and commercialization of color filters for full-color LCD's used in both personal computer and in television systems

Sun	Xiao Wei	Fellow	2011	For his many contributions to the science and technology of applying ZnO in flat-panel displays, organic light-emitting diodes, and liquid-crystal technologies
Sutherland	Ivan	SPREC	1974	Special Recognition Award
Suzuki	Chuji	SPREC	1983	For important contributions to ac electroluminescent display systems including multifunction display terminals.
Suzuki	Chuji	Fellow	1993	For his pioneering and important contributions to ac thin-film electroluminescent display systems, including multi-funcion display terminals, and for his leadership in the display community
Suzuki	Chuji	LBW	1998	For outstanding service to SID and for his service to the display community at large
Suzuki	Hiroshi	SPREC	1994	For a number of important innovations to the design of high-resolution electron guns for color CRTs
Suzuki	Kouji	SPREC	1999	For contributions to the development of large-area active-matrix LCD structures and processes using amorphous- and poly-crystalline silicon TFT's
Suzuki	Kouji	Fellow	2004	For his outstanding contributions to the research and development of thin-film- transistor liquid-crystal displays
Takeuchi	Yasumasa	SPREC	1999	For the development of low-temperature-processing LC alignment materials for TFT-LCDs.
Tanaka	Shosaku	SPREC	1993	For his many contributions to thin-film electroluminescent display technology, especially for improved color electroluminescent phosphors
Tanaka	Shosaku	Fellow	2001	For research and development on thin-film color EL displays that employ broad- band EL phosphors and color filters, and for leadership in the display community
Tang	Ching	JR	2001	For pioneering contributions to the underlying science and technology of organic light-emitting diodes that lead to the commercialization of flat-panel OLED displays
Tang	Ching	Fellow	2002	For pioneering and sustained contributions to organic light-emitting display technology
Tani	Chizuka	Fellow	1996	For his contribution to the advancement of liquid-crystal and other displays since early stages, and to the development of 10-inclass TFT-LCDs for the first commercial color notebook-type personal computers
Tannas	Lawrence	Fellow	1983	For technical and tutorial contributions to flat panel display technology and for his professional leadership in the display community
Tannas	Lawrence	LBW	1993	For outstanding service to the Society
Tannas	Larry	Slottow	2012	For his outstanding contributions to the education of students and engineers in the display field

Thoman	Richard E.	SPREC	1996	For exceptional service to SID as a Charter Member, and for long-term support of the San Diego Chapter in particular
Thompson	Malcolm	SPREC	1999	For his contributions to the development high-resolution display and sensor products as an entrepreneur
Thompson	Mark	JR	2006	For their insight into the process of exciton generation and diffusion in organic light emitting diodes that led to the discovery of phosphorescent OLEDs, which quadrupled OLED efficiency
Titterington	Donald	JG	1998	For creation and commercialization of phase-change inks and significant contributions to printing technology
Tohma	Teruo	SPREC	2000	For development and commercialization of multi-color electroluminescent devices
True	Thomas	KFB	1993	For conception and development of the Talaria light-valve video projector
Tsujimura	Takatoshi	SPREC	2007	Shared with Dr. Walter Riess: For their leading contributions to the design of top-emitting, large-area, active-matrix, organic light-emitting displays driven by amorphous silicon thin-film transistors
Tsutsui	Tetsuo	JR	2012	For his pioneering contributions to OLED research, especially the insightful application of the micro-cavity effect in OLED devices
Uchida	Tatsuo	SPREC	1988	For his important contributions to LCD technology, especially his development of techniques for full-color displays
Uchida	Tatsuo	Fellow	1994	For his important contributions to the theory and technology of liquid-crystal displays, and for his leadership in the display community
Uchida	Tatsuo	JR	2004	For his outstanding contributions to the science of liquid-crystal molecular alignment and the technology of high-performance LCDs
Uchida	Tatsuo	Slottow	2008	For his remarkable contributions to the education of students and company researchers in the field of liquid-crystal-displays
Uchida	Bunji	SPREC	1994	For their (with R. Kohara) outstanding contributions to the development and commercial mass production of high-resolution plasma display panels for portable personal computers
Uchiike	Heiju	Fellow	1988	For his important contributions to the technology of plasma displays, and for his leadership in the display community
Uemura	Sashiro	SPREC	2002	For pioneering contributions to the development of carbon-nanotube field- emission displays
Uemura	Sashiro	Fellow	2009	For his pioneering contributions to FED research through the development of new carbon-nanotube growth and activation technologies and for using carbon nanotubes to build experimental full-color FEDs

Usui	Minoru	JG	2001	For his outstanding contribution to high-image-quality ink-jet printing technology development and commercialization using the micro-piezoelectric print-head system
van Dam	Andries	SPREC	1974	Special Recognition Award
van Raalte	John	Fellow	1977	For outstanding contributions to light valve and matrix display technology
van Raalte	John	LBW	1991	For outstanding service to the Society for Information Display
Van Slyke	Steven	JR	2001	For pioneering contributions to the underlying science and technology of organic light-emitting diodes that lead to the commercialization of flat-panel OLED displays
Van Slyke	Steven	Fellow	2006	For his pioneering work and many contributions to the science and technology of organic light emitting diode displays
Vaught	John	JG	1991	For his independent invention of thermal ink-jet printing technology
Vecht	Aron	SPREC	1976	Special Recognition Award
Vecht	Aron	Fellow	1979	For contributions to the field of dc electroluminescent displays
Vlahos	Petro	Fellow	1966	Fellow
Wada	Masanobu	Fellow	1980	For his contributions to the development of liquid crystal display devices, and for outstanding leadership in developing liquid crystal technology in Japan
Wada	Tomio	Fellow	1986	For leadership in the commercialization of liquid-crystal displays
Wada	Hiroshi	SPREC	1998	For creative contributions to the development and commercialization of black and white STN-LCDs
Wager	John	SPREC	2012	For his pioneering contributions to the development of oxide TFTs
Wakemoto	Hirofumi	SPREC	2006	For his contributions to the development and commercialization of optically compensated bend (OCB) mode liquid crystal displays
Wand	Michael	SPREC	2003	For pioneering work on the formulation and synthesis of wide-temperature- range ferroelectric liquid-crystal materials
Ward	Gregory	SPREC	2010	For the technical and commercial development of high-dynamic-range displays and the pioneering of local-dimming display technology
Washizuka	Isamu	KFB	1997	For outstanding contributions to the development of LCDs, in particular to the field of large-area LCDs
Watanabe	Masanori	SPREC	1992	For his outstanding innovative contributions to the development of a flat color CRT
Watson	Andrew	ΟΤΤΟ	2007	For his many contributions to vision science and the computational modeling of the visual process, including applications to display and image quality metrics and image compression

Watson	Andrew	Fellow	2010	For his outstanding contributions to both basic and applied vision science, including applications to image quality metrics, image compression, and psychophysically based display measurements
Weber	Larry	SPREC	1982	For his contributions to the optical addressing of the plasma display
Weber	Larry	Fellow	1989	For sustained contributions to the advancement of ac plasma display technology
Weber	Larry	SPREC	1995	For his unique entrepreneurship in founding a company to manufacture ac plasma displays exploiting his own research results
Weber	Larry	KFB	2000	For pioneering contributions to plasma-display-panel technology and its commercialization
Weber	Georg	SPREC	1997	For pioneering contributions to the development of liquid-crystal materials for LCD applications, and for vision and leadership in the growth of this industry
Whang	Ki-Woong	Fellow	2006	For his many contributions to the understanding of the discharge physics of AC plasma displays and for his leadership in the display community
Whitehead	Lorne	SPREC	2010	For the technical and commercial development of high-dynamic-range displays and pioneering of local-dimming display technology
Williams	Richard	KFB	2008	For the pioneering discovery of a significant electro-optic effect in liquid-crystal materials and the recognition of its importance to flat-panel displays
Winner	Beatrice	SPREC	1977	From their colleagues with heartfelt gratitude for their dedication and their creative contributions to the growth and excellence of the SID International Symposia
Winner	Lewis	SPREC	1977	From their colleagues with heartfelt gratitude for their dedication and their creative contributions to the growth and excellence of the SID International Symposia
Winner	Lewis	LBW	1984	For long and outstanding service to the Society for Information Display
Wu	Zu-Kai	SPREC	1995	For his outstanding technical and entrepreneurial accomplishments in directing the development of black-and-white and color CRTs in the People's Republic of China
Wu	Shin Tson	SPREC	2000	For the invention and commercialization of mixed-mode TN-structure reflective LCDs
Wu	Shin Tson	Fellow	2001	For his contributions to advancements in reflective liquid-crystal display technology, materials-modeling and development
Wu	Shin Tson	JR	2008	In recognition of his exceptional contributions to liquid-crystal-display science and technology, especially in display device physics, electro-optic effects, and materials
Wu	Shin-Tson	Slottow	2011	In recognition of his exceptional contributions to the education and training of graduate students and professionals in the field of flat-panel displays

Wu	I-Wei	Fellow	2003	For outstanding technical contributions and leadership in the development of low-temperature poly-silicon displays
Yamazaki	Eiichi	SPREC	1986	For contributions to the development of high-resolution color picture tubes
Yamazaki	Eiichi	KFB	1995	For his outstanding contributions to the development of color CRTs and especially to the performance of CRT projection display systems
Yamazaki	Eiichi	Fellow	1997	For outstanding contributions to the CRT industry, including the development of segmented lens exposure systems, high-resolution data display tubes, and CRT projectors
Yang	Kei-Hsiung	Fellow	2001	For his important and sustained contributions to liquid-crystal display technology
Yang	Deng-Ke	SPREC	2005	For his pioneering work on polymer stabilized cholesteric devices and reflective displays
Yang	Deng-Ke	Fellow	2007	For his significant scientific and technological contributions to bistable, reflective, cholesteric displays, and to polymer-stabilized cholesteric devices and for his outstanding contributions to education in the field of liquid crystal technology
Yaniv	Zvi	Fellow	1989	For his innovation and leadership in the development of large-area high- performance active-matrix LCDs and scanners
Yocom	P. Niel	Fellow	1998	For leadership and pioneering contributions in phosphor technology and its application to CRT, EL, and field-emission displays
Yoneda	Kiyoshi	SPREC	2008	For his pioneering contributions to the commercialization of low-temperature poly-Si-based active-matrix organic light-emitting-diode displays
Yoshiyama	Masami	Fellow	1991	For his significant contributions to the development of flat-panel displays, especially the first commercial full-color liquid-crystal television receiver using amorphous-silicon thin-film transistors
Zhong	John	Fellow	2009	For his many contributions to the application and commercialization of FPD technology, as well as the development of the technology, including the high-aperture TFT array structure and multi-touch displays