IEEE CORPORATE INNOVATION AWARD

RECIPIENTS

2017 - ANALOG DEVICES, INC. Norwood, Massachusetts, USA	"For sustained innovation and leadership in the development of high-performance data converter technology and products."
2016 – INTEL CORPORATION Hillsboro, Oregon, USA	"For pioneering the use of high-k metal gate and tri-gate transistor technologies in high-volume manufacturing."
2015 - SANDISK CORPORATION Milpitas, California, USA	"For pioneering innovation, development, and deployment of Flash Memory Technology, which has profoundly changed the world."
2014 - DEFENSE ADVANCED RESEARCH PROJECTS (DARPA) Arlington, Virginia, USA	"For many decades driving world-changing technological innovations."
2013 - APPLIED MATERIALS, INC. Santa Clara, CA, USA	"For innovation and leadership in plasma- enhanced chemical vapor deposition (PECVD) technology for flat panel display manufacturing."
2012 – PANASONIC CORPORATION Osaka, Japan	"For developing and commercializing high- performance heterojunction solar cell technology (HIT)."
2011 - IMEC, Leuven, Belgium	"For continuous contributions to CMOS technology and for innovations in global business development and university-industry collaborations."
2010 - SAMSUNG ELECTRONICS CO., LTD., Suwon-city, Gyeonggi-do, Korea	"For the innovative conception, development and deployment of Mobile WiMAX technology that enables the true ubiquity of mobile communications."
2009 - CORNING, INC Corning, NY, USA	"For sustained, outstanding contributions to optical fiber technology and in particular the recent development of highly flexible fiber enabling application breakthroughs"
AND	
IBM T. J. WATSON RESEARCH CENTER Yorktown Heights, NY, USA	"For long-term commitment to pioneering research, innovative development, and commercialization of speech recognition."
2008 - RESEARCH IN MOTION	"For developing and promoting the

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BlackBerry, and thereby transforming the Waterloo, Ontario, Canada

mobile work environment."

2007 - TOYOTA MOTOR CORPORATION

Toyota-City, Aichi, Japan

"For the development and promotion of a hybrid combustion-electric power train for automobiles that significantly improves fuel economy and reduces emissions without sacrificing vehicle dynamic

performance."

AND

TEXAS INSTRUMENTS DLP

Products Plano, TX "For pioneering innovation, design, and development of the Digital Light

Processing, DLP®, technology for a broad

range of display applications."

2006 - ARM LIMITED

Cambridge, England

"For creating the ARM microprocessor technology that has been successfully embedded into a broad spectrum of today's digital consumer electronic

products."

2005 - ADVANCED MICRO DEVICES.

INC., Austin, TX

"For innovations in the evolution of the x86 microprocessors and its extension to a 64-

bit architecture."

AND

NTT DoCoMo, Inc., Tokyo, Japan

"For innovations in the planning, development, and deployment of i-mode, an international leader in mobile Internet

service."

2004 - HEWLETT PACKARD

Palo Alto, CA, USA

inkjet printing technology and its mass

commercialization."

AND

QUALCOMM, INC.

San Diego, CA, USA

"For innovation and leadership in Code Division Multiple Access (CDMA) technology for mobile wireless communications."

"For innovation of a total system of thermal

2003 - XEROX CORPORATION

Stamford, CT, USA

"For its DocuTech product line which unified

digital electronics, computing and

communications with xerography to create

the Print on Demand Industry."

AND

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TITAN CORPORATION San Diego, CA, USA	"For leadership in developing electron bean technology and revolutionizing the fields of medical sterilization, food safety, and biosecurity of the mail."
2002 - CADENCE DESIGN SYSTEMS San Jose, CA, USA AND	"For leadership in the innovation and distribution of electronic design automation tools and systems."
SEIKO EPSON CORPORATION Suwa-shi, Nagano-ken, Japan	"For pioneering development of electronic watches based on quartz crystal oscillators and for resulting contributions to the low power consumption electronics industry."
AND	
TAIWAN SEMICONDUCTOR MANUFACTURING COMPANY, LTD., Hsin-Chu, Taiwan	"For pioneering and realizing the dedicated IC wafer fabrication business thereby leading worldwide to numerous fabless IC companies."
2001 - NO AWARD	
2000 - LUCENT TECHNOLOGIES Holmdel, NJ, USA	"For pioneering, further development and first introduction of dense wavelength division multiplexed (DWDM) optical networking systems."
SUN MICROSYSTEMS Palo Alto, CA, USA	"For innovative concepts and the introduction of unique products for the processing and sharing of information."
1999 - BBN TECHNOLOGIES Cambridge, MA , USA	"For pioneering contributions to computer networking technology through the development of the first packet switches, the ARPANET Interface Message Processor (IMP) and Terminal Interface Message Processor (TIP)."
1999 - NOKIA CORPORATION Espoo, Finland	"For creation of a new class of integrated communication devices as exemplified by the Nokia 9000 Communicator, and for

leadership in the development of cellular network systems."

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1998 - MICROSOFT CORPORATION Redmond, WA, USA	"For making computer technology accessible to the home, business and classroom through its innovative software developments"
1997 - MOTOROLA, INC. Schaumburg, IL, USA	"For leadership in research, development and deployment of high density electronic packaging and interconnections for portable communications products."
1996 - TEXAS INSTRUMENTS/Digital Signal Processing Group Stafford, TX, USA	"For technical excellence in the design and application of digital signal processors."
1995 - IBM CORPORATION Armonk, NY, USA	"For the development and continuing leadership in MOSFET semiconductor main memory technology for the computer industry."
1994 - BELLCORE Livingston, NJ, USA	"For worldwide leadership in broadband fiber optic telecommunications systems by initiating the concept, establishing detailed specification, and promoting the development and deployment of synchronous optical networks (SONET)."
1993 - JET PROPULSION LABORATORY Pasadena, CA, USA	"For contributions to electrical, electronic and computer engineering that have led to preeminence in the unmanned exploration of space."
1992 - PHILIPS ELECTRONICS Eindhoven, The Netherlands	"For pioneering research in electronics and the development of much of the basic technology leading to the creation of the optical recording industry."
1992 - ERICSSON RADIO SYSTEMS AB Stockholm, Sweden	"For significant contributions to the development and implementation of analog and digital cellular radio technology."
1991 - APPLE COMPUTER, INC. Cupertino, CA, USA	"For the creation and establishment of the broadly successful personal computer."
1990 - IBM CORPORATION Somers, NY, USA	"For the development of the multilayer ceramic thermal conduction module for high performance computers."

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1989 - HEWLETT-PACKARD CO. Palo Alto, CA, USA	"For the creation, development, and introduction of the first full-function, shirt-pocket-sized, scientific calculator."
1988 - AT&T BELL LABORATORIES Holmdel, NJ, USA	"For pioneering research and contributions to the basic theory, design, and fundamental development of cellular mobile telecommunications."
1987 - SONY CORPORATION Tokyo, Japan	"For the development and effective application of high technology to consumer and industrial products."
1987 - IBM CORPORATION Armonk, NY, USA	"For the innovation development and expansion of the magnetic disk storage concept for computers."
1986 - SOUTHERN CALIFORNIA	"For innovation in the development of Edison Company alternate energy sources for electrical power."
1986 - INTEL CORPORATION	"For innovation in the development of the microprocessor and related circuit technologies."