IEEE Milestone Dedication and Qualcomm Inventor Awards

Celebrating inventors in mobile communications

November 7, 2017 | Qualcomm, San Diego
3:00 – 3:30 pm  
Building N  
Campus Lawn

IEEE Milestone Plaque Dedication
Qualcomm has been selected to receive a rarely awarded and permanent IEEE milestone plaque for our pioneering work in CDMA. Specifically, the award recognizes the first public demonstration of a CDMA cellular radio system on November 7, 1989. The award further recognizes that this system was a foundational element that paved the way for the establishment and success of 3G. The plaque unveiling will emphasize the significance of the event as well as the mission for our future via participation of leaders from Qualcomm, the IEEE, and government.

SPEAKERS
Dr. James H. Thompson  
EXECUTIVE VICE PRESIDENT, ENGINEERING QUALCOMM TECHNOLOGIES, INC. AND CHIEF TECHNOLOGY OFFICER
Dr. Kathleen Kramer  
REGION 6 DIRECTOR, IEEE
Dr. Harvey Freeman  
PRESIDENT, COMMUNICATIONS SOCIETY, IEEE
Dr. Javier Gózalez  
PRESIDENT, VEHICULAR TECHNOLOGY SOCIETY, IEEE
Brian Berg  
REGION 6 MILESTONE COORDINATOR, IEEE

3:30 – 4:00 pm  
Building N  
Lobby

Refreshments and light snacks in building N lobby
IEEE Milestone Panel and Qualcomm Inventor Awards
Join us for an interactive panel featuring world-changing CDMA technology leaders followed by an awards presentation to recognize a selection of current Qualcomm inventors that are changing the world through the origination of fundamental technologies in 5G and all areas of the mobile connectivity system.

WELCOME
Roger Martin
SENIOR VICE PRESIDENT, CHIEF IP STRATEGIST, QUALCOMM INCORPORATED

VIDEO
This Day in History—November 7, 1989

PANEL DISCUSSION
Dr. Irwin M. Jacobs
QUALCOMM CO-FOUNDER
Dr. Andrew Viterbi
QUALCOMM CO-FOUNDER
Dr. Roberto Padovani
FORMER EXECUTIVE VICE PRESIDENT, CTO, QUALCOMM
Dr. Chuck Wheatley
SENIOR VICE PRESIDENT, TECHNOLOGY, QUALCOMM TECHNOLOGIES, INC.
Dr. Ed Tiedemann
SENIOR VICE PRESIDENT, ENGINEERING, QUALCOMM TECHNOLOGIES, INC.
Matthew S. Grob
EXECUTIVE VICE PRESIDENT, TECHNOLOGY, QUALCOMM TECHNOLOGIES, INC.

CITY PROCLAMATION
Kevin Faulconer
MAYOR, SAN DIEGO
Donald J. Rosenberg
EXECUTIVE VICE PRESIDENT, GENERAL COUNSEL, QUALCOMM INCORPORATED

ANNUAL QUALCOMM INVENTOR AWARDS
Roger Martin
SENIOR VICE PRESIDENT, CHIEF IP STRATEGIST, QUALCOMM INCORPORATED
Donald J. Rosenberg
EXECUTIVE VICE PRESIDENT, GENERAL COUNSEL, QUALCOMM INCORPORATED

CLOSING REMARKS
Donald J. Rosenberg
EXECUTIVE VICE PRESIDENT, GENERAL COUNSEL, QUALCOMM INCORPORATED

5:00 – 6:00 pm
Reception
Building N
Lobby
Inventors, leaders, and team members from across the company are invited to enjoy socializing with food, beverages, and musical entertainment. Technology demonstrations and museum tours available to guests.
The IEEE Milestones in Electrical Engineering and Computing Program honors pivotal technical achievements for the benefit of humanity. It is a program of the IEEE History Committee, administered by the IEEE History Center.

The Milestones Program recognizes technological innovation and excellence in IEEE’s fields of interest. IEEE established the Milestones Program in 1983 in conjunction with the 1984 Centennial Celebration.

For more information on the Milestone Program, and on how to propose a milestone, please visit the IEEE Milestones website at ieeemilestones.org or contact the IEEE History Center at +1 732 562 5450.
ABOUT THE QUALCOMM IP EXCELLENCE AND ACHIEVEMENT AWARD

The IP Excellence Award is the highest honor that an individual working in invention and intellectual property can achieve at Qualcomm.

While we have numerous methods of recognizing and showing our appreciation to the thousands of professionals working on invention and intellectual property within Qualcomm, the IP Excellence Awards is the most prestigious.

The IP Achievement Award honors new pioneers and recognizes employees for specific and significant intellectual property contributions or a series of accomplishments.

Congratulations to all of this year’s recipients!
Qualcomm and IEEE would like to thank all of you who continue to inspire, engage and advance the technology leaders of today and tomorrow. A special thanks to:

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<td>Amy Hunt</td>
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<td>Andrew Viterbi</td>
<td>IEEE San Diego Section</td>
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<td>IEEE Historical Society</td>
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