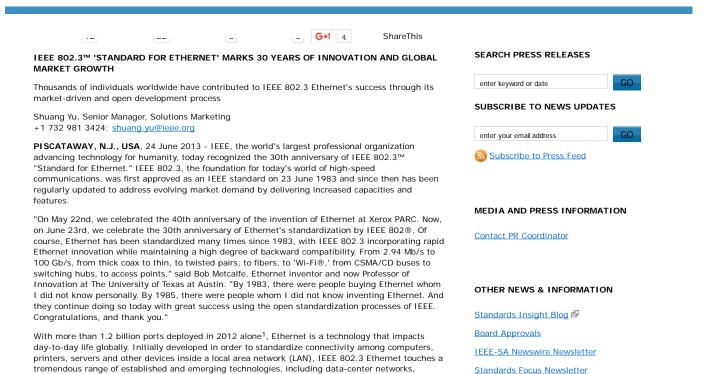
IEEE STANDARDS ASSOCIATION			Contact	FAQs	standards.ieee.org only		GO
Find Standards	Develop Standards	Get Involved	News & Events	About	t Us Buy Stand	lards	eTools

News & Events: Press Releases

The latest news from the IEEE Standards Association.



Part of the IEEE 802 suite of end-to-end networking standards, IEEE 802.3's success—from its inception through today—has been its open and transparent development process, which is noted for its rigor and rooted in consensus, due process, openness, right of appeal and balance. The standard's ongoing development process is open to anyone, and all stakeholders directly participate in its ongoing refinement.

personal computers, laptops, tablets, smartphones, subscribe access, cellular backhaul, power infrastructure and smart meters, personal medical devices, the Internet of Things and connected

"Thousands of individuals throughout the Ethernet ecosystem have participated in the development of IEEE 802.3 Ethernet standard over the last 30 years," said David Law, chair of the IEEE 802.3 Ethernet Working Group and distinguished engineer with HP Networking. "The spectrum of stakeholders in the standard 's success is global and diverse, from individuals employed by manufacturers, to individuals employed by users, to individuals in academia, to name just a very few examples. The efforts of all of them have contributed to the standard's amazing success."

Added Paul Nikolich, chair of the IEEE 802 LAN/MAN Standards Committee and IEEE fellow: "The fact that almost all information flowing in the Internet is possible because it is transported over a flexible IEEE 802.3 Ethernet-compliant infrastructure is a tribute everyone who has in some way contributed to the standard's development, refinement and expansion. Throughout its history, the IEEE 802.3 Ethernet Working Group has reacted well to emerging global market needs. I applaud the effort of the thousands of individuals who have contributed through the working group and to the development process itself."

Innovation of IEEE 802.3 Ethernet is incessant. Frontiers of development for the standard address market needs such as reducing the number of wire pairs required to deliver Gigabit Ethernet for in-vehicle networking and infotainment, energy efficiency and power over Ethernet. Ethernet underpins the Internet, Wi-Fi, Big Data, cloud computing, the smart grid, computer gaming, eHealth, industrial automation and numerous other high-tech applications. Also, IEEE in April 2013 announced the launch of an IEEE 802.3 study group to explore development of a 400 Gb/s Ethernet standard to efficiently support exponential network bandwidth growth.

"IEEE 802.3 standardization has always been market-driven and rooted in openness and due process, and its success in contributing to technology innovation and global market growth is indisputable," said Konstantinos Karachalios, managing director of the IEEE Standards Association (IEEE-SA). "We join the global Ethernet ecosystem in celebrating IEEE 802.3's 30th anniversary, and we look forward to the transformations in the way that humanity lives, works and plays that the standard's ongoing innovation enables in the decades to come."





For more information, please visit the IEEE 802.3 Ethernet Working Group Web page.

To learn more about Ethernet, please visit the <u>IEEE 40th Anniversary of Ethernet Web page</u> or join the conversation at the <u>IEEE 40th Anniversary of Ethernet Facebook page</u>.

To learn more about IEEE-SA, visit us on Facebook, of follow us on Twitter, of connect with us on LinkedIn of or on the Standards Insight Blog. of

About the IEEE Standards Association

The IEEE Standards Association, a globally recognized standards-setting body within IEEE, develops consensus standards through an open process that engages industry and brings together a broad stakeholder community. IEEE standards set specifications and best practices based on current scientific and technological knowledge. The IEEE-SA has a portfolio of over 900 active standards and more than 500 standards under development. For more information visit the IEEE-SA Web site.

About IEEE

IEEE, a large, global technical professional organization, is dedicated to advancing technology for the benefit of humanity. Through its highly cited publications, conferences, technology standards, and professional and educational activities, IEEE is the trusted voice on a wide variety of areas ranging from aerospace systems, computers and telecommunications to biomedical engineering, electric power and consumer electronics. Learn more at the IEEE Web site.

IEEE-SA Copyright Policy

© Copyright 2016 IEEE – All rights reserved. Use of this Web site signifies your agreement to the IEEE <u>Terms & Conditions</u>.

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.



^{1 &}lt;u>CE-ing Carrier Ethernet's Future: The Next Evolution in Connectivity</u>,

OSP Magazine, by Eric Geelen and Tom Rarick