

**IEEE 802 Marketing and PR Tracking:  
29 June 2019 – 29 October 2019**

| Standard Number                                 | SA Newswire (email and online versions)   | Issued            |
|---|---|-------------------|
| IEEE 802.3bw™<br>IEEE 802.3bp™<br>IEEE 802.3bz™ | <u>Articles of Interest:</u><br>Automotive Ethernet Compliance Testing from Rohde & Schwarz   | Jun - Jul<br>2019 |
| IEEE 802.11p™                                   | <u>Articles of Interest:</u><br>Internet of Things Technology Will Connect Highways, Street Lights, and Vehicles – <i>Our cars have gotten smart. Can roads catch up?</i> | Jun - Jul<br>2019 |
| IEEE P802.11be™<br>IEEE 802.11ax™               | IEEE P802.11be™ to Enable Extremely High Throughput (EHT) and Low Latency for Wi-Fi®  | Oct<br>2019       |

| Standard Number                                 | Publication/Title   | Posted |
|---|---|--------|
| IEEE 802.3bw™<br>IEEE 802.3bp™<br>IEEE 802.3bz™ | Automotive Ethernet Compliance Testing from Rohde & Schwarz | July   |
| IEEE 802.1Q™                                    | Why you need Smart or Managed Automotive Ethernet Switch?   | August |

| IEEE 802.3ag™                     | Microchip to demonstrate technology related to the latest IEEE 802.3ag™ 10Base-T1S standards   | August                     |
|-----------------------------------|--|----------------------------|
| IEEE P802.11be™<br>IEEE 802.11ax™ | IEEE P802.11be™ to Enable Extremely High Throughput (EHT) and Low Latency for Wi-Fi®   | Oct                        |
| Standard Number                   | Twitter  | Posted                     |
| IEEE P802.11be                    | <a href="#">#IEEE</a> P802.11be to Enable Extremely High Throughput (EHT) and Low Latency for Wi-Fi <a href="#">#802.11</a><br><a href="http://bit.ly/2ZZAgLU">http://bit.ly/2ZZAgLU</a>   | 13 Sep                     |
| IEEE 802®                         | Word Standards Days Video Contest  | 6 Sep<br>26, 30, 19<br>Aug |
| IEEE 802.3ag                      | <b>IEEE Standards Assoc</b> account @IEEESA Aug 5<br><a href="#">.@MicrochipTech</a> to demonstrate technology related to the latest <a href="#">#IEEE</a> 802.3ag 10Base-T1S <a href="#">#standards</a><br><a href="http://bit.ly/2OESSf9">http://bit.ly/2OESSf9</a> <a href="#">#connectedvechicle</a> <a href="#">#EIPATD</a> | 5 Aug                      |

*Submitted by:*

*Susan England-Lutz*

*Public Affairs & Marketing Communications*

*[susan.englishlutz@ieee.org](mailto:susan.englishlutz@ieee.org)*