|  |  |  |
| --- | --- | --- |
| **802 press releases issued Jan to Present** | **Standards Referenced**  | **Date Issued** |
| IEEE LAUNCHES STUDY GROUP TO EXPLORE DISTINGUISHED MINIMUM LATENCY TRAFFIC IN A CONVERGED TRAFFIC ENVIRONMENT | IEEE 802.3™ | 2/12/2013 |
| IEEE 802.22.2TM-2012 COMPLETED FOR INSTALLATION AND DEPLOYMENTOF WIRELESS REGIONAL AREA NETWORKS IN TV WHITE SPACES | 802.22.2TM-2012  | 3/3/2013 |
| IEEE LAUNCHES STUDY GROUP TO EXPLORE 400 GB/S ETHERNET  | IEEE 802.3™  | 4/1/2013 |
| IEEE 1905.1-2013™ DESIGNED TO ENHANCE HOME NETWORK TECHNOLOGY INTEROPERABILITY AND IMPROVE CONSUMER CONVENIENCE | IEEE 802.11  | 3/31/2013 |
| IEEE 802.3™ ETHERNET WORKING GROUP HONOREDBY ETHERNET TECHNOLOGY SUMMIT  | IEEE 802.3™  | 4/4/2013 |
| AMENDMENTS IN IEEE 802.11ad™ ENABLE MULTI-GIGABIT DATA THROUGHPUT AND GROUNDBREAKING IMPROVEMENTS IN CAPACITY | IN IEEE 802.11ad™  | 1/8/2013 |
| IEEE INTERNET OF THINGS (IoT) WORKSHOP TO PROVIDE CROSS-INDUSTRYCOLLABORATION OPPORTUNITIES AND IDENTIFY STANDARDIZATION GAPS | IEEE 802.3™  | 3/28/2013 |
| IEEE CELEBRATES ETHERNET’S 40TH ANNIVERSARY AND LIFE-CHANGING TECHNOLOGIES THAT IEEE 802.3™ STANDARDS HELP ENABLE  | IEEE 802.3™  | 5/21/2013 |
| IEEE LAUNCHES REVISION PROJECT IEEE P802.22.1TM ON ADVANCEDBEACONING TO ENABLE SPECTRUM SHARING AND FACILITATE OPENING UPOF NEW 2 GHz – 4 GHz SPECTRUM FOR FIXEDAND MOBILE WIRELESS BROADBAND APPLICATIONS | P802.22.1TM  | 3/3/2013 |
| IEEE FORMS 4-PAIR POWER OVER ETHERNET (PoE) STUDY GROUP | IEEE 802.3  | 3/31/2013 |
| IEEE 802.3™ ‘STANDARD FOR ETHERNET’ MARKS 30 YEARS OF INNOVATION AND GLOBAL MARKET GROWTH | IEEE 802.3™  | 6/22/2013 |

|  |  |  |
| --- | --- | --- |
| **Standard** | **Standard Title** | **Promoted in SA Newswire Issue** |
| IEEE 802.1AEbw - 2013 | IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Security Amendment 2: Extended Packet Numbering | Mar-13 |
| IEEE 802.11ad-2012 | IEEE Standard for Information technology--Telecommunications and information exchange between systems--Local and metropolitan area networks--Specific requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications Amendment 3: Enhancements for Very High Throughput in the 60 GHz Band | Feb-13 |
| IEEE 802.15.4j - 2013 |  IEEE Standard for Local and metropolitan area networks - Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 4: Alternative Physical Layer Extension to Support Medical Body Area Network (MBAN) Services Operating in the 2360 MHz – 2400 MHz Band | Mar-13 |
| IEEE 802.3-2012 | Revising the Lead Standard for One of Today’s Most Common Technologies— Ethernet | Jan-13 |

|  |  |  |
| --- | --- | --- |
| **Standard** | **Eblast Title** | **Promoted via Eblast** |
| IEEE 802 Promo  | Offer Ends31 January 2013IEEE 802 Standards and Draftsavailable for only $5.00 | Jan-17 |
| IEEE 802 Promo Final | Hurry, less than 48 hours left!IEEE 802 Standards and Draftsavailable for only $5.00 | Jan-29 |
| IEEE 802.3 30th anniversary | IEEE 802.3 “Standard for ETHERNET”30 years of innovationand GLOBAL market growth | Jun-31 |
|  |  |  |