5G-related Keywords

|  |  |
| --- | --- |
| Keywords | Related-item |
| 5G | Fifth generation mobile network; Fifth generation cellular |
| Sdn | software-defined networking, software-defined-networking, software defined networking, software-defined networking (sdn), software-defined networking (sdn), software defined network (sdn) |
| Slicing | Ntework slicing, network slice, ran slicing |
| Nfv | network function virtualization, network function virtualization (nfv), network functions virtualization (nfv), manufacturing network function virtualization (nfv), nfv/sdn |
| Spectrum | spectrum sharing, dynamic spectrum access, open spectrum, spectrum authorization model, dynamic spectrum sharing, spectrum access system |
| Antenna | microstrip antennas, microstrip patch antenna, broadband antennas, antenna measurements, slot antenna, mobile antennas, dual antenna pair, antenna model, dielectric resonator antenna, t-shaped antenna, millimeter-wave (mmw) antennas, millimeter-wave antenna, phased array antenna, series chained patch antenna, slot antennas, miniaturized antennas, planar inverted-f antenna (pifa), wideband antennas, patch antenna, endfire antenna, 8-antenna, open-slot antennas, nfc antenna, array antenna, handset antenna, pattern-reconfigurable antenna, antenna radiation pattern, bowtie antenna, microstrip antenna arrays, loaded antennas, dielectric loaded antenna (dla), mimo antenna systems, multiple frequency antennas |
| d2d | d2d communication, device-to-device communication, device-to-device (d2d), d2d communications, device-to-device (d2d) communication, device to device communication |
| Mimo | multiple-input multiple-output (mimo), massive mimo, virtual mimo |
| Computing | mec, multi-access edge computing (mec), edge computing, osmotic computing, fog computing, multi-access edge computing, fog, multi access edge computing, edge/fog computing, edge caching |
| Mmwave | mm-wave, mmwave communications, millimeter-wave (mm-wave) |
| ofdm | orthogonal frequency-division multiplexing, orthogonal frequency-division multiplexing (ofdm) |
| urllc | ultra-reliable and low latency communications, ultra-reliable and low latency communications (urllc) |
| v2x | v2x communications, v2x communication, cellular-v2x (c-v2x), c-v2x |
| fdd | frequency-division duplex, frequency-division duplex (fdd) |
| Others | c-ran, cloud ran (cran), mtc, machine-type communication, mtc, ka band, ka-band, comp, Coordinated Multi-Point, fqam, frequency quadrature amplitude modulation, qam-fbmc, lora |