



Mobile computing 2020

Rajat Duggal

M.Tech from BITS Pilani

Abstract:

Mobile technology is connecting world, devices and complete world. It could be voice call, sms, data connecting with cloud or anything. Portability, Connectivity, Interactivity is the key areas in Mobile Networks. Now after 1,2,3,4G it is a time for 5G, IoT and telco cloud which is key area of inventions, main advantages are bandwidth and latency. And major challenge is the build infra and security issues.

The industry consortium setting standards for 5G is the 3rd Generation Partnership Project (3GPP). It defines any system using 5G NR (5G New Radio) software as "5G", a definition that came into general use by late 2018. Minimum standards are set by the International Telecommunications Union (ITU). Previously, some reserved the term 5G for systems that deliver download speeds of 100s of GBPS as specified in the ITU's IMT-2020 document.

Biography:

Rajat D. has completed his M.Tech from BITS Pilani and R&D Experience in the field of Telecommunication and IT Software. He is the Architect, 5G R&D in premier product organization. He has published papers, patent and coached in the colleges.



Publication of speakers:

1. Duggal, Kabir. (2019). Introductory Remarks by Kabir Duggal. Proceedings of the ASIL Annual Meeting. 113. 259-271. 10.1017/amp.2019.199.
2. Benhida, Chafiq. (2018). Mind Duggal Transforms. Filomat. 33. 10.2298/FIL1918863B.
3. Mononen, Markus. (2020). Uskonnon luonnolliset rajat - katsaus uskontoekologiaan. Uskonnotutkija - Religionsforskaren. 9. 10.24291/uskonnotutkija.v9i1.96009.
4. Pappas, Dimitrios & Katsikis, Vasilios & Stanimirović, Ivan. (2018). Symbolic computation of the Duggal transform. Journal of Linear and Topological Algebra. 07.

[Webinar On Mobile computing December 5, 2020 | London, UK](#)

Citation: Rajat Duggal.A; Mobile computing; Mobile computing 2020; December 5, 2020; London, UK