

Editorial

We now bring you the second issue of the *Signals and Telecommunications Journal* with a good volume of research. This issue has the below described research papers. In the first paper on “**Design, Simulation and Testing of Broadband Flexible Triangular Wedge Centred Bow-Tie Antenna**” the author *Muhammad Usmna Ali Khan* first described the Design, simulation and testing of different models of flexible bow-tie antennas. In the evolution of antennas a major development is the introduction of efficient design of bow-tie “Triangular wedge centred antenna” utilising the concept of centrally distributed current on the wings of bow-tie. The author then compared the different models of the bow-tie antenna and compared the results.

Shafqat Hussain, Muhammad Usman Ali Khan and Muhammad Rizwan Anjum in the paper on “**Reconfigurable Antenna Parameters with the Change in the Position of Switches**” have analysed the the reconfigurable dual band micro strip patch antenna with resonant frequencies 1102MHz and 912MHz. The results they obtained shown the variation of the re-configurability of the antenna with the change of position of the internal switches of the reconfigurable antenna.

In the last paper on “**Modeling of 3-dimensional objects by subdivision schemes**” the authors *Ghulam Mustafa, Mehwish Bari* and, *Sidra Nosheen* modeled the different objects with the help of one of the optimize subdivision algorithm. They have also presented the applications and visual performances of the proposed schemes.

Editors