

Muhammad Sajid

MSc Project: End-User Viewing to Multile Cameras of Sports Telecast

The research involves three objectives:

- to convert the MPEG-2 streams into packet form and their transmission through a multiple access scheme (CDMA),
- to explore the possibility of the development of dynamic 360° model of the stadium, and
- to investigate advanced modulation and assorted techniques to achieve high spectral efficiency.

The system would be simulated using MATLAB.