International Journals


13. Vishnu, Nithyaja, Pradeep, **Sujith R**, V.P.N Nampoothiri and P Mohanan, “Studies on the effect of mobile phone radiation on DNA using laser induced fluorescence technique”, Accepted for publication in Laser Physics.


**Conferences**

1. Deepu.V, **Sujith.R**, Binu paul and P. Mohanan “Compact asymmetric coplanar strip fed Dual Band Antenna for WLAN applications” URSI GA 2008 ,USA


4. Deepu V, **Sujith R** and P. Mohanan “Compact Uniplanar PIFA For Multiband Applications”, International conference on Aerospace Science and Technology (INCAST 2008), India.
5. Deepu, V. Mridula, S. **Sujith.R.** Mohanan P “Compact uniplanar antenna for multiband applications”, IEEE international conference on Recent advances in microwave theory and applications, 21-24 November 2008, Jaipur, India


10. S. George, **S. Raman**, P. Mohanan and M. T. Sebastian,” Polymer ceramic composites for microwave substrate and antenna applications” Indian antenna week, workshop on advanced antenna technology, June-2010, puri-India.


15. **Sujith R**, Mridula S, BinuPaul and P Mohanan “Stripline fed slot coupled Dielectric Resonator Antenna for low radiation hazard from mobile handset” The 9th International meeting of PACific RIM Ceramic societies (PACRIM9), Cairns, Queensland- 10th-14th, July-2011.