iMedPub Journals www.imedpub.com International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering **2021** Vol.4 No.S2

Analysis and Design of Fractal Antenna for Efficient Communication Network in Vehicular Model

Praveen Kumar Malik

Lovely Professional University, Punjab

Abstract

Vehicular communication plays a dominant role in providing better safety and security with high rate of data communication in next generation networking infrastructure, and one of the prominent areas for research as well. This article reveals a comprehensive review and design of vehicular communication antenna and its impact with the help efficient archives for efficient solutions. Article also provides some of the critical features communication and its impact on vehicular communication for mobile ad-hoc network. As the technology is advancing towards higher frequencies, in-turn demands a better performing antenna which provides more energy-efficient networking for smart vehicular communication environments. We have provided a design of antenna which could be used for frequencies ranging from 10GHz to 15GHz, and the performance of the antenna measured in the form of Return losses, Voltage Standing Wave Ratio, and Gain. Literature also provides the importance of selecting the substrate for designing the antenna for real-time systems. Three different substrate materials are used in the paper, which are FR4_epoxy, Rogers RT/Duroid 5880tm, and Rogers RO4003. Eventually, the design made ready with altering/recessed ground, and its impact on the performance of the antenna for all the three different substrates is depicted which could be used for vehicle networks. The size of the patch selected as 40mm X 30 mm with an impedance of 50Ω and a lumped port is used to provide the feed.

Biography

Praveen Malik is a Professor in the School of Electronics and Electrical Engineering, Lovely Professional University, Phagwara, Punjab, India. He received his Ph.D. in with a specialization in Wireless Communication and Antenna Design. He has authored or coauthored more than 40 technical research papers published in leading journals and conferences from the IEEE, Elsevier, Springer, Wiley, etc. Some of his research findings are published in topcited journals. He has also published three edited/authored books with International Publishers. He has guided many students leading to M.E./M.Tech and guiding students leading to Ph.D. He is an Associate Editor of different Journals. His current interest includes Microstrip Antenna Design, MIMO, Vehicular Communication, and IoT. He was invited as Guest Editors/Editorial Board Members of many International Journals, invited for keynote Speaker in many International Conferences held in Asia and invited as Program Chair, Publications Chair, Publicity Chair, and Session Chair in many International Conferences. He has been granted two design patents and a few are in pipelines.