Title of paper	Wide band high efficiency printed loop antenna design for wireless com-
	munication systems
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Summary	A fractal monopole antenna is proposed for the application in the UWB
	frequency range, which is designed by the combination of two fractal ge-
	ometries. A fractal micro strip antenna is used for multiband application
	in this project provides a simple and efficient method for obtaining the
	compactness. A sierpinski carpet based fractal antenna is designed for
	multiband applications. It should be in compactness and less weight is
	the major point for designing an antenna. This antenna is providing
	better efficiency.
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