Title of paper	Development of a practical ultra- wideband antenna with planar circuit
	integration possibilities
Authors	G. Brzezina , Q. Ye , L. Roy
Year of Publication	2011
Publishing details	International Conference on Education Technology and Computer
	(IEEE)
Summary	The printed antenna is one of the best antenna structures, due to its
	low cost and compact design. In this paper a new approach to improve
	the radiation effectiveness and the performance of antennas by minia-
	turization of the size. Indeed, we have studied the performance of ultra
	wideband antenna which consists of a ring-shaped patch. This study
	was made for the whole frequency band of UWB ranging from 2.5GHz
	to 9.4GHz and the geometry of the antenna and the results were obtained
	using the simulation software.
Weblink	http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=arnumber=5403292