Title of paper	Planar UWB antenna with multi-slotted ground plane
Authors	Azim, R., M. T. Islam, N. Misran, S. W. Cheung, and Y. Yamada
Year of Publication	2011
Publishing details	The paper studies the method of using a ground slot for bandwidth im-
	provement of compact ultra-wide band (UWB) antennas with microstrip
	line feed. Slots of different shapes such as triangular, rectangular, par-
	tially circular and hexagonal, placed on the ground plane under the feed
	line of the radiator are studied for impedance matching.
Weblink	http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=arnumber=5403292