

Session WE1C

(Joint with NTC)

Miniaturized Filters

Chairman:

Y.-C. Shih

Hughes Space and Communications Company

Mobile and portable wireless communication terminals demand the use of small, low-cost-filters. This session assembles five (5) contributions towards this goal. The first three papers deal with new planar filters that are amenable to low cost production techniques. The fourth paper describes a novel realization of a ceramic filter with significant size reduction ($\sim 70\%$ reduction). The last paper describes a reduced-size combline filter using the slot coupling of combline cavities.

8:30 a.m.–10:00 a.m., Wednesday, May 17, 1995
Room 12A,B,C