

Session P

Vehicle Communications and Control Systems I

Co-Chairmen:

J.B. Horton

TRW, Inc.
Redondo Beach, CA

T.H. Oxley

Tremont
Newark, England

This focused session (see Session T) includes some of the most recent work done on vehicular traffic. Work from Europe and Japan is reported. Most systems use millimeter wave radar systems and depends on low cost millimeter wave technology. Included also are discussion of driver displays and system management of the data. The two sessions described here, a noon-time panel discussion on HVS, and hardware displays with video tape presentations in the interactive forum, are all planned to highlight systems for management of vehicular traffic.

8:00 a.m.–9:20 p.m., Wednesday, June 3, 1992
Brazos