

Abstracts

Short Range Microwave Links for Traffic and Transport Applications

B. Hane and P. Weissglas. "Short Range Microwave Links for Traffic and Transport Applications." 1990 MTT-S International Microwave Symposium Digest 90.3 (1990 Vol. III [MWSYM]): 1169-1172.

Short range microwave communication links in traffic and transport may be used for automatic debiting, navigational aid, collision avoidance and traffic flow improvements. Some examples of existing systems are presented. A review of the future requirements is also given illustrated by presentations of some experimental systems in the frequency range 2.4 - 60 GHz which are being studied in Europe.

[Return to main document.](#)