

# Session N

## Wideband Opto-Electronic Links

**Chairman:**

**A.J. Seeds**  
University College  
London, England

This session describes recent advances in microwave bandwidth opto-electronic links. Emphasis is placed on techniques for increasing the dynamic range of these systems. Papers cover millimeter-wave sub-carrier multiplied links for personal communication systems, harmonic canceling systems, intensity noise cancellation, monolithic receiver, MMIC transmitters and test-bed evaluation for environmental stability.

**8:00 a.m.-9:20 a.m., Wednesday, June 3, 1992**  
**Mesilla/Pecos**