

IMPACT OF LOW NOISE TECHNOLOGY ON PRESENT AND FUTURE STACOM SYSTEMS

H.C. Okean  
LNR Communications, Hauppauge, NY

ABSTRACT

An assessment is presented of the impact of current and projected low noise technology on the specific requirements of ground based and spaceborne satcom receiver terminals. Emphasis will be placed on the role of paramps and FETs in large and small earth stations and of FET amplifiers and image-enhanced mixers in spaceborne receivers.

Full text of paper not available at time of publication.