References

[1] “0.5-6 ghz low noise gallium arsenide fet,” data sheet, Hewlett Packard.


“The e-3 airborne warning and control system (awacs) is built by boeing defense & space group,” http://www.airforce-technology.com/projects/e3awacs/.


Cisco systems, inc. is an american multinational technology company headquartered in san jose, california, that designs, manufactures, and sells networking equipment.,” http://www.cisco.com/.

“Inter-American telecommunication commission is the telecommunications/ict advisory body of organization of american states,” https://www.citel.oas.org.


G. Fraidenraich and M. Daoud Yacoub, “The $\alpha - \eta - \mu$ and $\alpha - k - \mu$ fading distributions,” in IEEE 9th International Symposium on Spread Spectrum Techniques and Applications, Manaus, Brazil, August 2006, pp. 255–263.


FSONA Provides Crédit Agricole With Innovative 10 Gigabit FSO Link, ,” May 2015.

FSONA Networks and Touch Team Up To Deliver 4G LTE Services To Mobile Customers In Lebanon, ,” May 2015.


V. Navda, A. Bohra, S. Ganguly, and D. Rubenstein, “Using channel hopping to increase 802.11 resilience to jamming attacks,” in *Intelligent Engineering Systems through Artificial Neural Networks, Volume 11*, Anchorage, Alaska, USA, 6-12 May 2007.


