Software defined radio for hands-on communication theory (Conference Paper)

Miyashiro, H., Email Author,
Medrano, M.ª,
Huarcaya, J.ª,
Lezama, J.ª

Abstract View references (5)

Based on a workshop developed at INICTEL-UNI, this paper presents the methodology and considerations taken to improve the experiences in communication laboratory sessions in Peruvian universities with Software Defined Radio platforms, using a HackRF-One for transmission and a RTL-SDR for reception together with GNUradio Companion, an open source software. The use of these tools allows real communications to be implemented with low cost, simplicity and flexibility that represents a perfect combination for undergraduate laboratory sessions. In addition, it is also presented an 8-PSK communication system implementation as an experience to digital communications as a viability of this proposal. © 2017 IEEE.

Author keywords

- 8-PSK Modulation
- Communication Theory
- Digital Modulation
- Engineering Education
- GNUradio Companion