

Bibliografía

- [1] L. Reynaud, R. Tinku. *Deployable aerial communication networks: challenges for futuristic applications.* PE-WASUN'12, Octubre de 2012.
- [2] J. Sánchez-García, J. M. García-Campos, S. L. Toral, D. G. Reina, F. Barrero. *An Intelligent Strategy for Tactical Movements of UAVs in Disaster Scenarios.* Sage Journals, Marzo de 2016.
- [3] M. Conti, S. Giordano. *Multihop Ad Hoc Networking: The Reality.* IEEE Communications Magazine, Abril de 2007.
- [4] F. Manjoo. *A Murky Road Ahead for Android, Despite Market Dominance.* The New York Times, Mayo de 2015
- [5] J. Henry. *802.11s Mesh networking.* CWNP, Noviembre de 2011.
- [6] Institute of Electrical and Electronics Engineers. *Official IEEE 802.11 Working Group Project Timelines.* Noviembre de 2011
- [7] K. Beck. *Test Driven Development.* The Addison-Wesley Signature Series. Noviembre de 2002.
- [8] P. Lomas. *Case study: Challenges in incarnating a credit card sized SBC.* Embedded Computing, Junio de 2013. <http://embedded-computing.com/articles/case-card-sized-sbc/>
- [9] F. Manjoo. *A Murky Road Ahead for Android, Despite Market Dominance.* The New York Times, Mayo de 2015. <https://www.nytimes.com/2015/05/28/technology/personaltech/a-murky-road-ahead-for-android-despite-market-dominance.html>
- [10] statcounter.com. *Top Mobile Operating Systems Per Country.* Enero de 2016. <http://gs.statcounter.com/os-market-share>