

# Bibliographie

- 1) Carlos BORREGO IGLESIAS : *A Mobile Code-based Multi-Routing Protocol Architecture for Delay and Disruption Tolerant Networking*. Thèse de doctorat, Universitat Autònoma de Barcelona, Bellaterra, janvier 2013.
- 2) Patrick Th. EUGSTER , Pascal A. FELBER , Rachid GUERRAOUI et Anne-Marie KERMARREC : *The Many Faces of Publish/Subscribe*. ACM Computing Surveys, Volume 35(2):Page 114-131, juin 2003.
- 3) Dominique GUINARD , Vlad TRIFA , Friedemann MATTERN et Erik WILDE : chapitre 5 *From the Internet of Things to the Web of Things : Resource Oriented Architecture and Best Practices*. Springer, 2011.
- 4) INTEL : *Developing Solutions for the Internet of Things*, 2014.
- 5) Fabian KUHN , Yoram MOSES et Rotem OSHMAN : *Coordinated Consensus in Dynamic Networks*. In Proceedings of the 30th annual ACM SIGACT-SIGOPS symposium on Principles of distributed computing(PODC'11), San Jose, California, USA, juin 2011. ACM.
- 6) A. LINDGREN , A DORIA , E DAVIES et GRASIC : *Probabilistic routing protocol for intermittently connected networks*. RFC 6693, août 2012.
- 7) Hein MELING , Alberto MONTRESOR , Ozalp BABAOGLU et Bjarne E. HELVIK : Jgroup/ARM : *A Distributed Object Group Platform with Autonomous Replication Management for Dependable Computing*. Rapport technique, Département informatique, université de Bologne, 2002.
- 8) Bertrand MEYER : *Conception et programmation orientées objet*. Eyrolles, 2017.
- 9) Daniele MIORANDI , Sabrina SICARI , Francesco DE PELLEGRINI et Imrich CHLAMTAC : *Internet of things : Vision, applications and research challenges*. Ad Hoc Networks.
- 10) Alex (Sandy) PENTLAND , Richard FLETCHER et Amir HASSON : *DakNet : Rethinking Connectivity in Developing Nations*. Computer, 37(1), 2004.
- 11) Jan S. RELLERMEYER , Gustavo ALONSO et Timothy ROSCOE : *R-OSGi : Distributed Applications Through Software Modularization*. Pages 1-20, 2007.
- 12) Lloyd WOOD , Wesley M. EDDY et Peter HOLLIDAY : *A Bundle of Problems*. In IEEE Aerospace conference. IEEE, décembre 2008.