## **Bibliographie**

- [1] Intel CORPORATION: Developing Solutions for the Internet of Things.
- [2] Patrick Th. EUGSTER, Pascal A. FELBER, Rachid GUERRAOUL et Kermarrec Anne-Marie: The Many Faces of Publish/Subscribe. 35(2):114–131, juin 2003.
- [3] Dominique GUINARD, Vlad TRIFA, Friedemann MATTERN et Erik WILDE: 5 From the Internet of Things to the Web of Things: Resource Oriented Architecture and Best Practices.
- [4] Carlos Borrego IGLESIAS: A Mobile Code-based Multi-Routing ProtocolArchitecture for Delay and Disruption TolerantNetworking. Thèse de doctorat, Universitat Autónoma de Barcelona, Bellaterra, janvier.
- [5] Fabian Kuhn, Yoram Moses et Rotem Oshman: Coordinated Consensus in Dynamic Networks.
- [6] A. LINDGREN, A. DORIA, E. DAVIES et S. GRASIC: Probabilistic Routing Protocol for Intermittently Connected Networks. IETF RFC, août 2012.
- [7] Hein MELING, Alberto MONTRESOR, Ozalp BABAOGLU et Bjarne E. HELVIK: *Jgroup/ARM: Adistributed Object Group Platform with Autonomous Replication Management for Dependable Computing*, octobre 2012.
- [8] Bertrand MEYER: Conception et programmation orientées objet. Eyrolles.
- [9] Daniele MIORANDIA, Sabrina SICARIB, Francesco DE PELLEGRINIA et Imrich CHLAMTAC : Internet of things : Vision, applications and research challenges. Elsevier, avril 2012.
- [10] Alex (Sandy) PENTLAND, Richard FLETCHER et Amir HASSON: DakNet: RethinkingConnectivity inDeveloping Nations. janvier 2004.
- [11] Jan S. RELLERMEYER, Gustavo ALONSO et Timothy ROSCOE: R-OSGi: Distributed Applications ThroughSoftware Modularization.
- [12] Lloyd WOOD, Wesley M. EDDY et Peter HOLLIDAY: A Bundle of Problems.