

Thesis Draft

Alexander Pastor

September 22, 2017

Contents

1 Abstract

The demand for higher data transfer rates is ever growing. The mobile segment is no exception - in fact it is a rapidly increasing market. Most frequency bands are licensed for exclusive use. While this practice has the upside of ensuring interference free conduct for the licensed use, it at the same time may prevent innovative concurrent technologies evolving. Furthermore, the licensed channel may be operating under unsaturated traffic in both - the spatial and temporal - domains. This gives rise to the following question: Should other users be allowed to occupy a licensed band whenever the license holder is not making full use of the licensed channel's capacity?