

Annotation/Summary of the Scholarly Article

Business case for 5G mobile broadband deployments was written by Fogg in 2018. In this article he discusses how 5G is now going to play a major role in communications today. He also speaks on how 5G has now arrived and it will not go away. He makes a comment on which country may benefit more of releasing 5G first due to the importance in the increase of bandwidth. 5G is expected to make a major impact with the increased broadband network. If you think that 4G LTE provides you with great service just wait until 5G takes over. This improvement in services will outwork 4G LTE in the long run. Although 5G may not be used everywhere it will soon. The explicit target audience are the people only using 4G LTE, and the implied audience is for everyone because 5G will eventually take over. Fogg's claim is stating that 5G will be the best thing that happens. This goes for all the countries in the world, but there will be a process to make sure 5G runs effectively and consistently everywhere. To support his claim, he posted two graphs in his article. The first graph states the ratio of what countries experiences the fastest and slowest LTE average worldwide. The second graph states the average latency experienced by smartphone users in each country. Due to the support in this article it does support my question and claim. After more research is done it will help me to compile more information to reach the final product.