**LIST OF CORRECTIONS**

**Paper Title: Patch Antenna for Underwater Wireless Communication in Seawater**

**Paper Number: 1570616717**

**Reviewer 1**

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|  | **COMMENT** | **ORIGINAL** | **REVISE** |
| 1 | What are the major issues addressed in the paper? | Not included | The major issues of this study is underwater communications have been limited in distance due the high attenuation for seawater RF communication frequencies. |
| 2 | Do you consider them important? | Not included | Yes. This study important because the ocean technology is growing in underwater communications because of its applications in marine research, oceanography, marine commercial operations, the offshore oil industry and defence. Compared to the initial communication systems, sustained research over the years has resulted in better performance and sturdiness. |
| 3 | Comment on the degree of novelty, creativity and technical depth in the paper. | Not included | The novelty of this study is frequency and measured permittivity value was used for antenna performance. Creativity is about the relationship between the antenna gain and antenna loss propagation with the depth of this paper is the full analysis of antenna performance between free space and seawater. |
| 4 | Primarily finding by the authors. What are the reasons of comparison study between free space and seawater propagation? | Not included | To study how the differences of the patch antenna size between free space and seawater. And other characteristics that involve in developing seawater antenna for RF communication. |
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**Reviewer 2**

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|  | **COMMENT** | **ORIGINAL** | **REVISE** |
| 1 | No specific comment from reviewer 2. |  |  |
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**Reviewer 3**

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|  | **COMMENT** | **ORIGINAL** | **REVISE** |
| 1 | No specific comment from reviewer 3. |  |  |
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