Dear editor,

We would like to thank you for your interest and your response to our paper proposition entitled: « A Novel dataset for intelligent indoor object detection systems».

Please find below a point-by-point response to the reviewers’ comments and questions.

We would like to thank the reviewer for its patience and enlightening comments. We hope the below correction will meet their requirements.

Yours truly.

**Reviewer: A**

**Comment 1:**

The use of ‘Fully labeled dataset’ in this article is too broad, and
the experimental content covered is not sufficient to support the word
"Fully".

**Answer:**

We changed the paper’s title from “A Fully dataset for intelligent indoor object detection systems” to “A Novel dataset for intelligent indoor object detection systems”.

We used the word fully as we annotated the proposed indoor dataset using LabelImg tool.

**Comment 2:**

This paper lacks certain theoretical innovation and the process of
discusses also lack a theoretical basis.

**Answer:**

The paper does not report any theoretical innovations but it reports the construction of a new dataset for the deep learning community. the strength of the proposed indoor dataset is that it presents a ready data for use by the scientific community (indoor images + its annotation) that can be highly recommended to train and test deep convolutional neural networks.

Also, the proposed dataset covers many dangerous situations that can be faced by the Visually Impaired People (VIP) during its indoor mobility. For this fact, the proposed dataset can be used to develop new robust intelligent detectors used for VIP assistance navigation to avoid dangerous situations and to ensure more security.

**Comment 3:**

It is recommended to modify the format according to the specification
requirements and the chart in the text should reflect more intuitive and
critical information.

 **Answer:**

As recommended, we modify the text format according to specification requirements.

**Comment 4:**

 At the same time, it is not suggested to place the program codes directly
in the text. It is recommended to describe the object labeling process in a
more informal and intuitive way.

**Answer:**

As Recommended, we deleted figures comporting program code and we describe more the indoor images labeling process.

**Comment 5:**

There are many English grammar problems in the text, and further
corrections and touches are recommended. Please check and correct spelling
and grammar mistakes carefully and thoroughly

**Answer:**

The paper was revised and all typo and grammatical mistakes were corrected.