**Group 8**

**Contribution**

The authors did a commendable job in clearly compiling the relevant information from variable sources to explain the concepts of remote sensing.

**Completeness of the Tutorial**

The tutorial is complete with detailed information about the definition of the topic, explaining its societal needs, trends in data collection, learning objectives and assessment questions.

**Clarity and Organization**

The description is very clear and neatly organized. Examples are provided for more clarity. The only suggestion about the organization would be to move learning objectives to the top so that the reader knows what to expect from the rest of the tutorial.

**Completeness of the References**

Perhaps this is the strongest part of the tutorial from our perspective. Adequate referencing is provided in every section including figures. Furthermore, additional resources are also provided for readers who want to get more details on the topic.

**Technical Issues**

No technical issues found.

**Adequacy of the tutorial length**

10 pages (excluding references section) seem sufficiently long enough for the short tutorial.

**Additional comments**

Minor comments:

* Move the learning objectives to top
* Include the full forms before using the acronym, for example, GOES.
* Reference 21 incomplete on page 5.
* Display page number.

**Group 10**

**Contribution**

Overall, the authors did a good job providing the relevant concepts, however, we felt some parts of the tutorial can be further improved (details below).

**Completeness of the Tutorial**

Enough details have been provided, however, some sections including remote sensing should be expanded to include a complete overview of the topic. Furthermore, some of the keywords are not described such as range queries on page 5.

**Clarity and Organization**

Three figures, in the beginning, do not have labels associated with them which definitely affects the clarity of the tutorial.

**Completeness of the References**

More references might help the reader to gain more knowledge in case they need it. For example, references in LiDAR technology can help.

**Technical Issues**

We found technical issues with the style of referencing. Usually, the order of referencing in the reference section is either in the order of appearance in the paper or alphabetically by surname which is not the case here in the tutorial. Furthermore, the citation style needs to be consistent throughout the reference section. Currently, some references do not include full authors list and use “et al” and some mention publication year before the title.

**Adequacy of the tutorial length**

The tutorial is sufficiently long enough with details on the topic, however, we feel more details on remote sensing might help. Currently, the information on multi-attribute trajectories and remote sensing are disproportionate.

**Additional comments**

* Label all the figures
* Include page numbers
* Reference should be provided at the end of the sentence.
* Add more information in the remote sensing section
* More specific references on the “Additional Resources” section would be helpful
* Ordering and style of the references should be consistent.