- It will be good if the article is written considering the point that it might be read by people who are not technical or probably are unaware of some of the technical terms referenced.
- Provide references of the images if they do not belong to you.
- Current images are difficult to read in grayscale. It is difficult to spot the “dots with tails” marks. Please make them darker.
- It is better to avoid the usage of terms such as “these two topics”, “these four reasons”.
- The article might need some rearrangement for better clarity. For example, in the Scientific Fundamentals section, it will be nice if a paragraph is dedicated for each of the 4 basic steps. There seems to be some overlap now. Also, the 4 basic steps may be made more explicit by using a bulleted format or numbering.
- For citations, the convention is to use square brackets. So, instead of (1), use [1].
- Some of the paragraphs are not so clear. For example, in the Navigation Targeting, it is mentioned that georegistration is useful for navigation. It is not clear for what type of navigation (plains, sea, mountains), and how is altitude related to the navigation. Same is the case with Three-Dimensional Model Design paragraph.
- I feel some of the terms are incomplete e.g. “unreferenced image” in Introduction - the term image may refer to satellite image or aerial image or any picture; “database for comparative methods” in Sciences – I don’t understand what that means; “regular image” in Land Classification.
- In Future Directions, I believe the paragraph should start with “Geo-registration”, not “Image-registration”.

1) It will be better if there are more figures to explain the concepts.
2) The section on scientific fundamentals can be organized in subsections. Each basic step can be explained briefly in a subsection. The second and the third paragraphs can be moved to these subsections.
3) It will be better to substantiate statements like “the process to create the control image is not trivial” with reasons.
4) In the applications section that talks about ‘Video registration’, this technique is referred to as a method for geo-registration (or a method that can be used to improve the geo-registration techniques further). Is this an application or a method?
5) In the future directions, it is mentioned that image registration lacks precision. Does the literature specify the reasons? If so, they can be mentioned.