**Misalignment and missing fasteners, with high accuracy and efficiency**

Bhupendra Singh Deora

**Abstract~~**

// importance of work of that domain, What we did, atleast 2 unique properties, Validation

1. Introduction
2. Literature review

//The current work of researcher on my topic

// It is continous statement (story) about the status & working on my topic supported by existing researcher, this is not a summary of research paper.

* Methods:
* Start with a domain & Providing the importance of domain (1 or 2 para)
* Find the categories of problems and their solutions (1 para for each sol )
* Issues with the current solution (1para)
* Possible solution (3point)

1. //Your Work (Theoritical)(Synonym of title)
2. Experimental Setup & Evaluation Results
3. Conclusion

**Reference**

* Anil Do ˘gru , Soufiane Bouarfa , Ridwan Arizar and Reyhan Aydo ˘gan
* [Using Convolutional Neural Networks to Automate Aircraft Maintenance Visual Inspection ]

**Available at: <https://doi.org/10.3390/aerospace7120171>**