State-of-the-arts and Future Scopes of UAV based Aerial Image Analysis: A Survey

Section	SOME SOURCES as References
Abstract	Nil
1.	https://ieeexplore.ieee.org/abstract/document/8479446
Introduction	https://www.onepetro.org/conference-paper/ARMA-2019-2028
and	https://www.sciencedirect.com/science/article/pii/S0957417417306395
Background	https://pdfs.semanticscholar.org/2fc5/328fb4837bd8e20cf0365c66e4e0652c3551.pdf
	https://link.springer.com/chapter/10.1007/978-3-030-11012-3_1
	https://ieeexplore.ieee.org/abstract/document/7500600
	https://doi.org/10.1117/12.2306154
	https://link.springer.com/chapter/10.1007/978-3-030-05716-9_27
	https://link.springer.com/chapter/10.1007/978-3-319-08422-0_66
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6051606/
2. Smart	https://www.mdpi.com/2504-446X/2/4/39
Agriculture	https://www.sciencedirect.com/science/article/pii/S2405844018328184
3. Crowd	https://ieeexplore.ieee.org/abstract/document/7330001
Counting and	http://mosaic-lab.org/uploads/papers/de4f6926-b712-4c2d-84e7-d0838eb4e73e.pdf
Management	
4.	https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/2041-210X.13132
Environment	
Protection	https://onlinelibrary.wiley.com/doi/abs/10.1111/jfb.13645
5. Security	https://ieeexplore.ieee.org/abstract/document/7330001
and	
surveillance	
6. Traffic	https://www.sciencedirect.com/science/article/pii/S1877050918304769
Controlling	
7. Building	https://www.ingentaconnect.com/content/asp/asl/2016/00000022/00000009/art00022
Inspection	http://ijtte.com/uploads/2018-02-11/b2ddbaec-be5a-f839ijtte.2018.8(1)01.pdf
8. Fire	https://www.researchgate.net/profile/Alfonso_Gonzalez_Briones/publication/326588998_Computer_vision_system_for_fire_dete
detection	ction_and_report_using_UAVs/links/5b5853b00f7e9bc79a610ecd/Computer-vision-system-for-fire-detection-and-report-using-
	<u>UAVs.pdf</u>
9. Conclusion	nil
References	