Literature Survey

Date	25 October 2022	
Team ID	PNT2022TMID54291	
Project Name	Emerging Methods for Early Detection of Forest fire	
Maximum Marks	4 Marks	

Emerging methods for Early detection of forest fires

S.NO:	TITLE OF	DETAILS	OBJECTIVES	METHODOLOGY	TAKE AWAY
	THE	OF THE		USED	
	PAPER	PAPER			
1.	Early Forest Fire Detection using Drones and Artificial Intelligence.	Published on 2019	To detect forest fires early, the proper categorization of fire and fast response from the firefighting departments.	The fire detection is based on a platform that uses Unmanned Aerial Vehicles (UAVs) which constantly patrol over potentially threatened by fire areas. The UAVs utilize the benefits from Artificial Intelligence (AI). This allows to use computer vision methods for recognition and detection of smoke or fire, based on images or video input from the drone cameras.	From this journal, we use drone cameras and UAVs, because it patrols the forest always.

2.	A review on early forest fire detection system using optical remote sensing	published on 2020	To fight forest fires occurring throughout the year with an increasing intensity in the summer and autumn periods.	Detection methods that use optical sensors or RGB cameras combine features that are related to the physical properties of flame and smoke, such as color, motion, spectral, spatial, temporal, and texture characteristics.	From this journal, we use modern optical sensor networks which are known for their long range communication capabilities and extremely suitable for sensor and telemetry applications.
3.	Developing a real-time and automatic early warning system for forest fire.	Published on 2018 IEEE.	To detect forest fires causing by climatic conditions and also caused by human.	The method using here is making use of stand-alone boxes which are deployed throughout the forest. Those boxes contain different sensors and a radio module to transmit data received from these	From this journal, we use Software solutions which are used for implementing microcontroller kits and to simulate and
				sensors. Each sensor will be tested in individually and XBee modules are configured and paired using XCTU Software.	designing circuit boards.

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4.	Early Fire	Published on	To detect fires from	The hierarchical	From this journal,
	Detection	2018 IEEE.	huge cause of forests.	architecture of Wireless	we use cluster
	System using			Sensor Networks is most	heads as landmark
	wireless sensor			efficient and extensible for	for the rest of
	networks.			dense networks which	sensor for
				simplifies the management	localization in
				of the forest as well as the	order to define
				communication and the	their GPS
				localization of fire and	coordinates
				sensors.	according to the
					cluster head's
					coordinate.
5.	Automatic	Published 2018	To avoid the huge	Based on the slow spread of	From this
	Early Forest fire	IEEE	damage of forest	smoke, firstly a time delay	journal, we use
	Detection based		caused by fires.	parameter improves	Gaussian mixture
	Gaussian			Gaussian mixture model for	model. Because it
	Mixture Model.			extracting candidate smoke	can reconstruct
	TVIII COLOR			regions. Then, two motion	background with
				features of smoke, the rate	the advantages of
				of area change and motion	small storage
				style are used to select	space, adaptive
				smoke regions from the	learning and
				candidate regions.	good noise
				_	toleration.

Reference:

- 1) Tanase, M.A.; Aponte, C.; Mermoz, S.; Bouvet, A.; Le Toan, T.; Heurich, M. Detection of windthrows and insect outbreaks by L-band SAR: A case study in the Bavarian Forest National Park. Remote Sens. Environ. 2018, 209, 700–71
- 2)Bu, F.; Gharajeh, M.S. Intelligent and vision-based fire detection systems: A survey. Image Vis. Comput. 2019, 91, 103803.
- 3) Muhammad, K.; Ahmad, J.; Mehmood, I.; Rho, S.; Baik, S.W. Convolutional neural networks based fire detection in surveillance videos. IEEE Access 2018, 6, 18174–18183. [CrossRef]
- 4. Shen, D.; Chen, X.; Nguyen, M.; Yan, W.Q. Flame detection using deep learning. In Proceedings of the 2018 4th International Conference on Control, Automation and Robotics (ICCAR), Auckland, New Zealand, 20–23 April 2018; pp. 416–420.
- 5) . Wickramasinghe, C.; Wallace, L.; Reinke, K.; Jones, S. Intercomparison of Himawari-8 AHIFSA with MODIS and VIIRS active fire products. Int. J. Dig. Earth 2018

This is some of reference is referred for creating a leture survey.