## EMERGING METHODS FOR EARLY DETECTION OF FOREST FIRES IDEATION PHASE

## LITERATURE SURVEY

TITLE	AUTHORS	JOURNAL AND YEAR	PROBLEM PROPOSED	CONCLUSION
Emerging methods for early detection of forest fires using unmanned aerial vehicles and LoRaWAN sensor networks	Georgi Hristov, Diyana Kinaneva, Plamen Zahariev, Jordan Raychev	2018 28th EAEEIE Annual Conference (EAEEIE)	In this paper they have discussed and presented two different emerging solutions for early detection of forest fires. The first solution involves the use of unmanned aerial vehicles (UAVs) with specialized cameras. The second is development of systems for early forest fire detection using LoRaWAN sensor networks.	Several different scenarios for the possible use of the drones for forest fire detection were presented and analysed, including a solution with the use of a combination between a fixed-wind and a rotary-wing UAVs. These are to be used in place of fire fighters.
An image processing technique for automatically detecting forest fire	Jerome Vicente, Philippe Guillemant	International Journal of Thermal Sciences Volume 41, Issue 12, December 2002	In this paper they presented an automatic system for early smoke source detection through the real time processing of landscape images.	They have identified that the more efficient data for smoke identification is the velocity distribution of smoke plumes, whose energy is higher than the energy of many other landscape phenomena and use this for fire detection
Forest Fire Detection System based on Wireless Sensor Network	Junguo ZHANG, Wenbin LI, Zhongxing YIN, Shengbo LIU, Xiaolin GUO	2009 4th IEEE Conference on Industrial Electronics and Applications, <b>Date of</b> <b>Conference:</b> 25- 27 May 2009	The deficiencies of conventional forest fire detection on real time and monitoring accuracy was explored and wireless sensor network technique for forest fire detection was introduced, together with satellite monitoring, aerial patrolling and manual watching, an omni-bearing and stereoscopic air and	Compared with the traditional method of fire prevention, wireless sensor network technology has greater advantage, and there are broad prospects for application in the forest fires monitoring. The research on the application of

			ground forest-fire	wireless sensor
			detection pattern was	networks in forest
			explored so that the	fires detection abroad
			decision for fire- extinguishing or fire	is still in the laboratory stage, and
			prevention can be made	China's research in
			rightly and real-timely by	this area is even less
			related government	limited to the
			departments. A cluster-	preliminary
			based wireless sensor	exploration of
			network paradigm for	wireless sensor
			forest fire real-time	network node
			detection was put forward in this paper.	structure, topology, network security
			in this paper.	aspects, and the
				transmission
				characteristics of
				radio waves in forest
An :	D.C. A	IEEE Intallian o	This name	study rarely.
An intelligent system for	B.C. Arrue; A. Ollero;	IEEE Intelligent Systems and	This paper proposes a system that combines	The study presented indicates a dramatic
false alarm	J.R. Matinez	their	computer vision	decrease in the false
reduction in	de Dios	Applications (	tools, neural networks,	alarm rate
infrared		Volume: 15,	and expert fuzzy rules to	maintaining
forest-fire		Issue: 3, May-	detect forest fires in open	the detection
detection		June 2000)	areas.	capabilities.
Using	Shixiao Wu, Libing	11th International	In this paper, they focus	They use classical
Popular Object	Zhang	Symposium on	on three problems that surrounded forest fire	objective detection methods like Faster
Detection	Zildiig	Computational	detection, real-time, early	R-CNN, YOLO and
Methods for		Intelligence and	fire detection, and false	SSD to detect
Real Time		Design (ISCID)	detection.	forest fire.
Forest Fire		Date of		
Detection		Conference:		
		08-09 December 2018		
Image	Vipin V	ISSN 2250-2459,	In this research work a	The performance of
Processing	•	Volume 2, Issue	rule based colour model	the proposed
Based Forest		2, February 2012	for forest	algorithm is tested on
Fire			fire pixel classification is	two sets of images;
Detection			proposed. The proposed colour	one containing fire and the other with
			model makes use of RGB	no- fire images. The
			colour space and YCbCr	proposed model
			colour space.	achieves 99% flame
			-	detection rate and
				14% false alarm rate.
Real-time	Liyang Yu;	2005	In this paper, they	They used neural
forest fire	Neng	International	proposed a wireless	networks to prolong

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detection with wireless sensor networks	Wang; Xiaoqiao Meng	Conference on Wireless Communications, Networking and Mobile Computing Date of conference: 26-26 September 2005	sensor network paradigm for real-time forest fire detection. The wireless sensor network can detect and forecast forest fire more promptly than the traditional satellite-based detection approach.	the lifetime of the sensor network. The simulation results show that our innetwork processing approach is efficient to reduce communications between sensor
An intelligent real-time fire-detection method based on video processing	Thou-Ho Chen; Cheng- Liang Kao; Sju-Mo Chang	IEEE 37th Annual 2003 International Carnahan Conference on Security Technology. Date of Conference: 14- 16 October 2003	In this paper, to achieve fully automatic surveillance of fires, an intelligent real-time fire detection method based on a 2-stage decision strategy of video processing is proposed. Two-stage decision strategy is utilized to verify a real fire and then to check if the fire will spread out.	nodes.  The experimental results shows that the proposed method can achieve intelligent fire detection. For the general purpose of tire detection, this research will provide a cost-effective technique and it may be more attractive than others.
Forest fire detection system based on a ZigBee wireless sensor network	Junguo ZHANG, Wenbin LI, Ning HAN, Jiangming KAN	Springer 01 July 2008	This paper proposes a wireless sensor network paradigm based on a ZigBee technique. The proposed technique is in real time, given the exigencies of forest fires. The architecture of a wireless sensor network for forest fire detection is described.	They have designed a ZigBee wireless sensor technology to monitor temperature and humidity in the forest in a more timely and precise way, and pointed out unique advantages of safety in data transmission, flexibility in building the network, and low cost of this system.