LITERATURE SURVEY FOR EMERGING METHODS FOR EARLY **DETECTION OF FOREST FIRE**

Literature survey was conducted to become familiar with the project. Number of

research papers is available for Emerging Methods For Early Detection Of Forest

Fire . Given below are few papers taken for literature survey.

AUTHORS: Surapong Surit, Watchara Chatwiriya

The Project proposed a method to detect fire by smoke detection in video. This

approach is based on digital image processing approach with static and dynamic

characteristic analysis. The proposed method is composed of following steps, the

first is to detect the area of change in the current input frame in comparison with

the background image, the second step is to locate regions of interest (ROIs) by

connected component algorithm, the area of ROI is calculated by convex hull

algorithm and segments the area of change from image, the third step is to

calculate static and dynamic characteristics, using this result we decide whether the

object detected is the smoke or not. The result shows that this method accurately

detects fire smoke.

AUTHORS: Osman Gunay and Habiboglu

YEAR: 2011

They proposed a system based on Covariance Descriptors, Color Models, and SVM Classifier. This system uses video data. Spatio-temporal Covariance Matrix (2011) is used in this system which divides the video data into temporal blocks and computes covariance features. The fire is detected using this feature. SVM

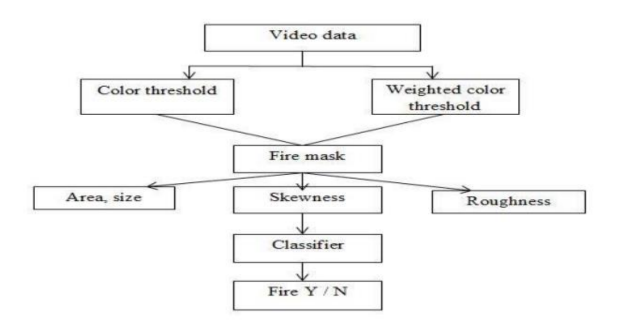
Classifier is used to filer fire and fire-like regions. This system supports only for

clear data not for blur data.

AUTHOR: Zhanqing

YEAR: 2001

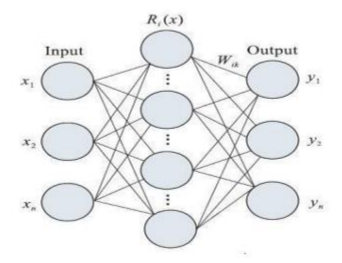
This project proposed another method using NN and Multi-threshold algorithm. In this method the NN not only classify the smoke, sky, background but also generates a continuous random output representing mixture of these. NN consumes time in case of large areas so multi-threshold algorithm also used as well. These two approaches may be combined or used separately depending on the size of the area. Multilayer Perceptron Neural Network is used here. The number of neurons in the output layer is equal to the number of desired parameters of the output vector, which are "smoke," "sky," and "background". The degree of separation between pixels is identified by Euclidean Distance. Multi threshold algorithm is based on channel wise approach, reflectance of each channel value is used for threshold assumption and is applied to each and every pixels of the image, smoke pixels are marked and false pixels are removed. Threshold value is set as 0.9 <= channel 1 reflectance / channel 2 reflectance<= 1.5. Pixels which reach this threshold are smoke pixels else are false pixels and are removed



AUTHOR: Cheng

YEAR: 2011

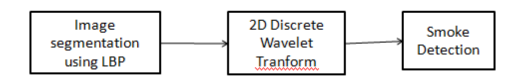
The project proposed a fire detection system based on Neural Network; here neural network is used in detection information for temperature, CO concentration, and smoke density to determine probability of three representative fire conditions. RBF neuron structure is used, the information regarding temperature, CO concentration, and smoke density are collected and data fusion is used to generate fire signal decision. The detectors have continuous analog outputs, when detection limit is exceeded the hardware circuit sends a local fire indication to fusion center, this force the system detectors to generate final decision. Single-sensor detector is used to generate the final decision



AUTHOR: Dimitropoulos

YEAR: 2015

The project proposed an algorithm where a computer vision approach for fire-flame detection is used to detect fire at an early stage. Initially, background subtraction and color analysis is used to define candidate fire regions in a frame and this approach is a non-parametric model. Following this, the fire behavior is modeled by employing various Spatiotemporal features such as color probability, flickering, spatial and spatiotemporal energy. After flame modeling the dynamic texture analysis is applied in each candidate region. LDS is used to increase the robustness of the algorithm by analyzing temporal evolution of pixel intensities. Pre-processing is done after this to filter non-candidate regions. Spatiotemporal analysis is done to increase the reliability of the algorithm. The consistency of each candidate fire region is estimated to determine the existence of fire in neighboring blocks from the current and previous video frames. Finally, a two-class SVM classifier is used to classify the fire and no fire regions.



AUTHORS: P. Piccinini, S. Calderara, and R. Cucchiara

They proposed a method based on the wavelet model and a color model of the smoke. The proposed method exploits two features: the variation of energy in wavelet model and a color model of the smoke. Smoke is detected based on the decrease of energy ratio in wavelet domain between background and current. The deviation of the current pixel color is measured by the color model. Bayesian classifier is used to combine these two features to detect smoke.