Industry-specific intelligent fire management system LITERATURE SURVEY

Team ID: PNT2022TMID11542

PAPER TITLE	AUTHOR	OBJECTIVE/OUTCOME
Design of	Li Liu ;Yanke C I;	The Distributed plant fire alarm
Distributed Factory	Haosong chen	system can quickly detect the fire
Fire Alarm Systems	2020	and issues an alarm to reduce the
		damage caused by the fire. The fire
		alarm system is a control system
		that integrates signal
		detection,transmission
		, processing
		and control .It mainly complete the
		basic function of Fire ,smoke and
		temperature module monitering fire.
Safety Robot for	Sandeep	In case of fire accidents, the robot
Flammable Gas and	Prabhakaran;	alerts the workstation and sends a
Fire Detection using	Mathan N	mail to the firefighting department
Multisensor		with the location read from the
Technology		GPS module. As the robot works
		as an autonomous system, it does
		not need to be controlled remotely.
		Hence this robot is based on the
		line following mechanism, it is
		quite easy to install and can cover a
		large area
		efficiently.

		1
GPS-based fire	A Aryanti, I	The benefits of this fire
detection system	Mekongga and R	detection system can detect
(Global	S Dewi	early fire occurrence based on
Positioning		the detection of temperature
System) and SMS		conditions by accommodating
Gateway		the nature of the fireand able
		to detect any rise in temperature
		caused by the existence of the
		fire.To realize the system,
		required sensors capable of
		reading the temperature and
		smoke At a temperature of>
		35 C, the system will activate
		the DHT 11 and MQ 2 sensors
		that detect smoke> 50 ppm
		from a fire.
loT based Low-Cost	Abdullah-Al	Gas leakage and fire incidents
Gas Leakage, Fire,	Nahid	are considered among them. At
and Temperature		present, there are many
Detection System		undesirable accidents from gas
with Call Facilities.		leakage and fire incidents. One
		way to prevent accidents
		involving gas leakage and fire
		incident detection is to affixa
		gas leakage and fire incident
		detection device at adequate
		places. Indeed, when the gas
		leakage or fire incident occurs,
		then the temperature can be
		increased naturally.
	1	√

A smart fire	Hamood	House combustion is one of the
detection system using iot technology with automatic water sprinkler	Alqourabah, Amgad Muneer, Suliman Mohamed Fati	main concerns for builders, designers, and property residents. Singular sensors were used for a long time in the event of detection of a fire, but these sensors cannot measure the amount of fire to alert the emergency response
		units