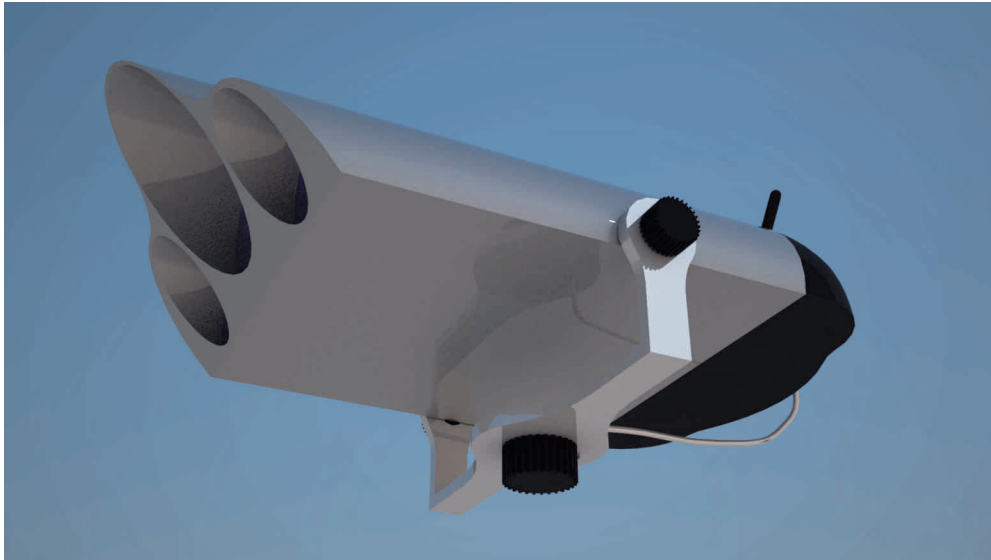


Grupo @integra

@wildfire[®]
@integra wildfire



NeoLIDAR Technology

**AUTOMATIC FAST FOREST FIRE
DETECTION SYSTEM**

Integraciones Tecnicas de Seguridad, S.A.
Integra Telecomunicacion, Seguridad y Control, S.A.
Pol.Ind.Espiritu Santo - C/Nobel, 15
15660 - Cambre - A Coruna - Spain
integra@integraciones.com www.integraciones.com
Tel. +34 981 639608 Fax + 34 981 637981



PRESENTATION OF @wildfire®

@integra group introduces its novel patented technology for early forest fire detection, a realm scarcely covered by today's market solutions. The technology detects the smoke generated in a combustion and it is not a thermal system, thus independent of the smoke source temperature. The @wildfire® system was born to alleviate the huge cost of bushfires, which in the case of wildland-urban interface lead to life hazard and massive economic losses.

The @wildfire® technology is called Optical Pseudo-random Signal Extraction and Noise Elimination (OPSENE), or with the more intuitive name of NeoLIDAR, and is based on the capture of the electromagnetic radiation scattered by a smoke plume as it is illuminated by the so-called Pseudo-Random Modulated Beam (PRMB) generated by the system itself. It

works much better at nighttime than at daytime.

@wildfire® can be used in large open spaces such as forests, agroforestry units, national parks, and any setting in which piles of combustible materials at open air exist. The detection of smoke, even if no flame is still visible, guarantees a very early warning. The system works autonomously and automatically in a 24x7 regime, and it does not interfere with any activity carried out in the forest or national park. Any alarm detected by @wildfire® is instantaneously sent to the Control Centre, where the most appropriate actions must be decided, based on the information supplied by @wildfire®.

The OPSENE (also called NeoLIDAR) technology is completely eye-safe, as it uses no laser no generate the PRMB.

@wildfire® BRINGS A NEW APPROACH TO FOREST FIRES DETECTION COMPARED TO OTHER SYSTEMS CURRENTLY IN USE, AND THAT IS THE CAPABILITY OF DETECTING SMOKE AT A VERY EARLY STAGE (EVEN WHEN THERE IS NO OPEN FLAME), AND THE ABILITY TO REDUCE FALSE ALARMS.

@wildfire®

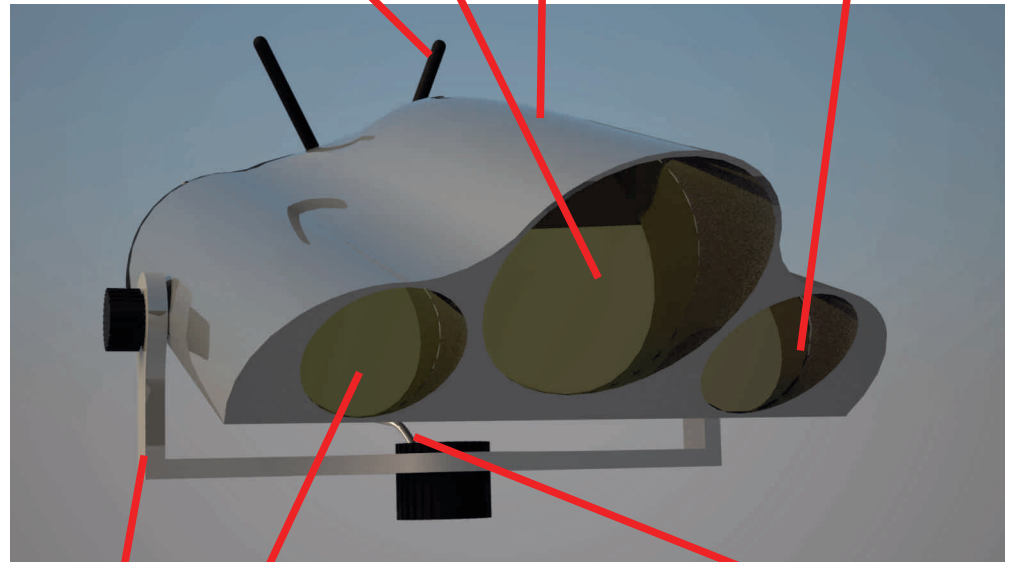
MAIN COMPONENTS OF @wildfire®

ELECTRONICS: The system is endowed with 5 microprocessors, one of which is exclusively devoted to mathematical calculations. The electronics has been specifically developed for this application.

RECEIVER: A powerful optical system concentrates the light upon an advanced electronic sensor. The sensitivity I_{bs}/I_{solar} is better than 10^{-9} . It performs much better at nighttime.

COMMUNICATIONS: The standard system communicates through WiFi or UMTS/3G. Other communication methods are available.

CAMERA: It is just used to supply images or short videos of the event to the users, to help them make decisions.



EMITTER: It generates the PRMB and sends it above horizon. The light source is not a laser. Emission power is adjustable.

POWER SUPPLY: The unit only consumes 18W @ 12 Vdc. It can be powered from a small solar panel.

GIMBAL MOUNT: It allows the unit's horizontal (azimuth) and vertical (zenith) movement, in order to scan the horizon.

The new technology is called Optical Pseudo-random Signal Extraction and Noise Elimination (OPSENE), or NeoLIDAR for short, as it has a number of similarities with the well-known LIDAR technology.

@wildfire®

FUNCTIONING OF THE SYSTEM @wildfire®

Any particle suspended in air scatters all electromagnetic radiation impinging on it. A small fraction of the scattered radiation takes place at 180 degrees, directing itself back to the emitter source (*backscattering*). Smoke is made up of particles in suspension and therefore scatters light. NeoLIDAR is based on this effect.

To understand @wildfire® functioning it is necessary to describe sequentially the detection procedures which are carried out once the PRMB is emitted. The detailed functioning steps are:

1

@wildfire® sends the PRMB above horizon, sweeping an area of 360 degrees (or any fraction thereof). Normally the PRMB is lost to infinity, and no backscattered PRMB is expected at the receiver, as no smoke should exist above horizon. The system takes some 3 minutes to sweep the 360 degrees, and starts all over again. This is the system's steady state, in which it will be most of the time.

2

Every 3 minutes a new scan begins. If a smoke plume appears above horizon (which was not there 3 minutes before), it will scatter the PRMB and a small fraction thereof will reach the system, where it will be detected and analysed. Note the detection is delayed less than 3 minutes.

3

@wildfire® starts a process to determine whether the detected smoke plume is a false alarm. A microprocessor is exclusively devoted to this task. If the alarm seems real, the system will take a picture of the smoke and send it to the Control Centre, together with its space coordinates, detection curves, date/time, and other relevant information to assess the situation.

4

The user can accept the alarm, cancel it, ignore it for some amount of time, or declare it as a false alarm. The user can also assume manual control on the unit, to better assess the situation.

5

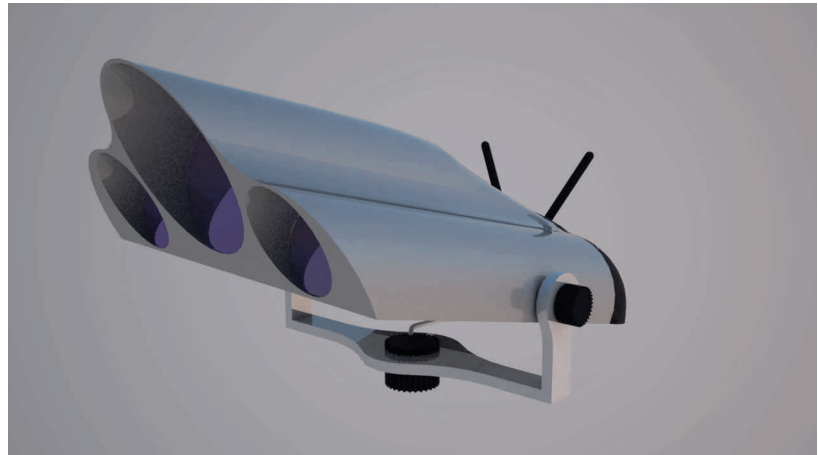
Once the alarm has disappeared, the system turns back to its steady state. Every event is recorded in a database which will allow, at a later time, the analysis of events and its characterisation.

@wildfire®

FEATURES AND APPLICATIONS OF @wildfire[®]

MAIN FEATURES OF @wildfire[®]

- @wildfire[®] generates its own PRMB with known characteristics.
- @wildfire[®] detects minute fractions of the scattered PRMB due to a triple amplification (optical, electronic and algorithmic). This is why it can detect feeble smoke plumes at a very early stage.
- @wildfire[®] sweeps its surveillance area in less than 3 minutes.
- @wildfire[®] detects feeble smoke at 4 km and denser smoke farther (>5 km).
- @wildfire[®] has a validation process that reduces false alarms.
- @wildfire[®] helps in decision making supplying pictures of the smoke plume.
- @wildfire[®] operates on a 24x7 basis and performs better at nighttime.
- @wildfire[®] is autonomous/automatic and doesn't require human surveillance.
- @wildfire[®] only responds to its own emitted light with high sensitivity (<10⁻⁹).
- @wildfire[®] software is remotely updated, even the firmware.
- Manual remote control of @wildfire[®] from Control Centre is possible.



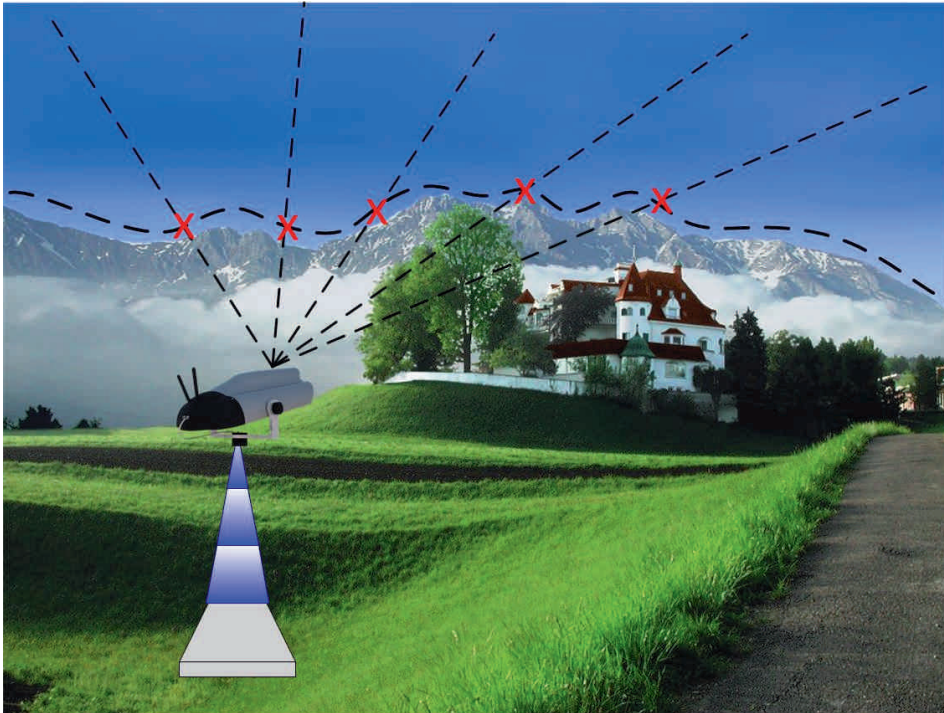
APPLICATIONS FOR @wildfire[®]

- Forest fires and large agroforestry units fires.
- Detection of not authorised stubble burning.
- Organic emissions from grain silos, fodder factories...
- Mounted on a van can be used for itinerant surveillance.



GRAPHICAL REPRESENTATION OF THE OPERATION OF @wildfire® (I)

The picture shows graphically how @wildfire® works in a wildland-urban interface:



@wildfire® is installed in the optimal position to control the whole area under its surveillance. It is set on top of a tower, or over a building's roof, at a convenient height above any close solid object to guarantee its security and correct operation. The system automatically draws the skyline and starts to scan the forest. It sends out the PRMB to infinity above horizon, and no scattering is produced until a smoke plume appears. The scan is carried out through 360 degrees, or any fraction thereof, taking less than 3 minutes to trace each lap.

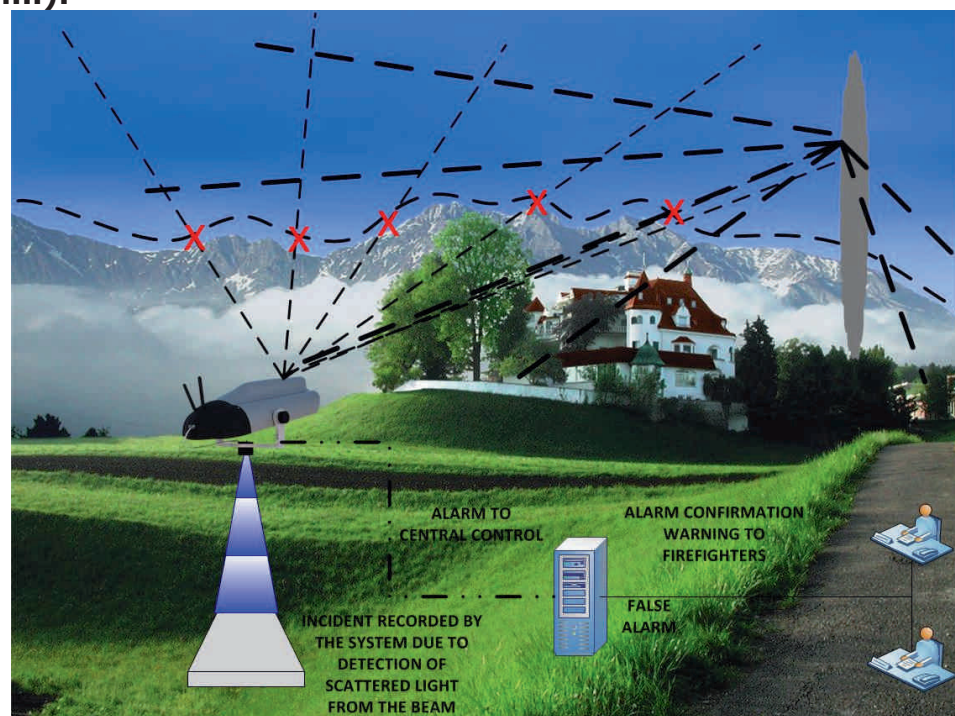


@wildfire®

GRAPHICAL REPRESENTATION OF THE OPERATION OF @wildfire® (II)

When the PRMB hits a smoke plume the scattering takes place in all directions. A minute fraction of the scattered radiation heads back to the @wildfire® receiver (*backscattering*), where it is captured and analysed. A calculation process begins to determine the detected signal's nature, filtering the false alarms. If the detected smoke plume has the features of a real alarm, a warning message is sent to the Control Centre. The system has into account if this plume has already been detected in the previous lap, or if it is a new one (new alarm).

@wildfire® sends to the Control Centre the relevant information of the alarm: date/time, geographical coordinates, detection curves, a picture of the smoke plume, and some other minor technical information (gain, sensitivity, threshold level, noise level...).



An operator in the Control Centre receives the alarm and, based on the supplied information, makes a decision about the most suitable course of action. The alarms can be accepted, cancelled, ignored for a given time... The system registers every event, in order to allow for further study. It can have different configurations for the day and the night, or for summer and winter... @wildfire® is fully configurable and flexible.



@wildfire®



Management
System
ISO 9001:2008
ISO 14001:2004

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