

# Standoff Detection of Nuclear Materials

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**A similar (remote) LIDAR technique to detect the presence of the nuclear materials by measuring the local concentration of N<sub>2</sub> ionized molecules**

Inventors at Georgia Tech have used a similar (remote) LIDAR technique to detect the presence of the nuclear materials by measuring the local concentration of N<sub>2</sub> ionized molecules. A laser strobe (short pulses of specific wavelength) is aimed at the volume surrounding the potential radioactive source near the ground level, causing the excited/ionized nitrogen molecules to fluoresce. A receiver, (telescope co-located with the laser) subsequently collects the fluorescence photons, further converting it into an electrical signal by a photodetector. A narrowband optical filter reduces the background noise from solar and artificial illumination.

The intensity of the received signal is then translated into the concentration of excited/ionized N<sub>2</sub>, and, ultimately, into the measure of the nuclear material radiation/presence. The technology enables radioactive materials detection by measuring (escaping) ionized air by using either direct detection or standoff LIDAR.

## Summary Bullets

- Air-ionization measurement, molecular resonance, excitation and fluorescence
- Remote (LIDAR) probing/detection of inaccessible (or hidden) radiation sources
- On-site (Direct) ionization detection/monitoring (Ionized air pump) of radiation materials

## Solution Advantages

- Air-ionization measurement, molecular resonance, excitation and fluorescence
- Remote (LIDAR) probing/detection of inaccessible (or hidden) radiation sources
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## Potential Commercial Applications

The method could become an effective technique for: nuclear facility monitoring, radioactive WoMD detection, Port Authority/ DTRA monitoring, and both urban and field military applications.

## Background and More Information

Nitrogen (N<sub>2</sub>) comprises approximately 78% of the atmosphere at ground level, substantially contributing to excited or ionized [N<sub>2</sub><sup>+</sup>] molecules produced by radiation from nuclear materials. At the same time, there is a

possibility of measuring the density of excited or ionized nitrogen remotely. Thus, the aurora events in Earth's ionosphere have been investigated before by using light detection and ranging (LIDAR) techniques.

## Inventors

- Brent Wagner  
Principal Research Scientist - Georgia Tech Research Institute

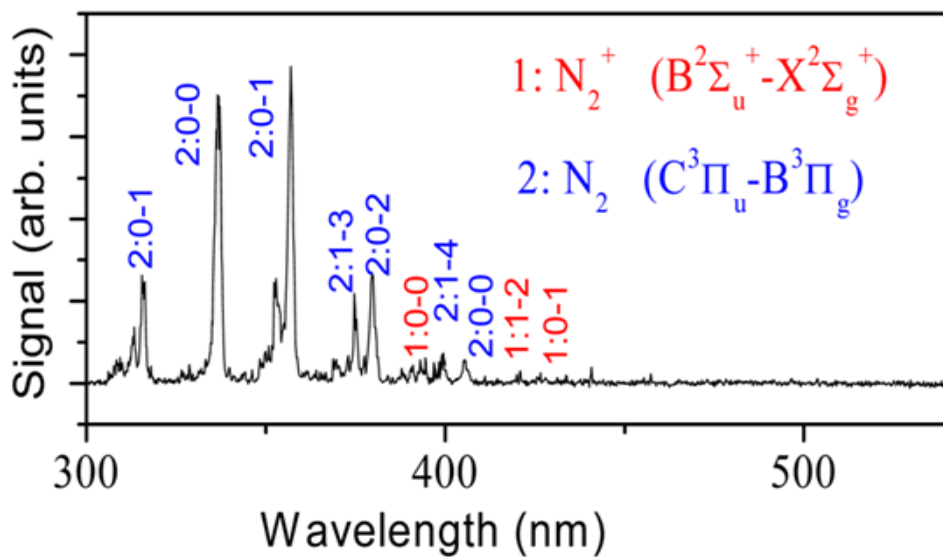
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