

**IN THE CLAIMS:**

1. (Currently amended) A method of analyzing material in a plurality of voxels of a target, the method comprising:

(a) illuminating the said plurality of voxels of the target with a photon beam, such that the said beam enters and exits a first voxel selected from said plurality of voxels, and upon  
5 exiting said first voxel enters and exits remaining voxels selected from said plurality of voxels in a predetermined sequence;

(b) measuring with at least one photon detector at least one energy spectrum of photons scattered from each of the said selected voxels;

(c) determining in a processor, using the said at least one measured energy spectrum,  
10 an average atomic number in each of the said selected voxels;

(d) determining a flux of photons incident on the first selected voxel;

(e) for the first selected voxel, using the determined photon flux, the determined average atomic number, the measured at least one energy spectrum, and predetermined values of a scattering kernel, estimating in the processor an average mass in the said first  
15 selected voxel;

~~(e)~~(f) for each of said selected remaining voxels, in the predetermined sequence in which the beam transits them,

(i) determining in the processor a flux of photons incident on the selected remaining voxel, based upon the photon flux incident on a prior voxel in the predetermined  
20 sequence, the determined average atomic number in the prior voxel, the estimated average mass in the prior voxel, and predetermined values of a scattering kernel; and

(ii) estimating in the processor an average mass in the said selected remaining voxel, using the incident flux into the selected remaining voxel, the average atomic number for the selected remaining voxel, the at least one energy spectrum for the said selected  
25 remaining voxel, and predetermined values of a scattering kernel;

~~(e)~~(g) estimating in the processor a flux of photons exiting from a final selected voxel, based upon the photon flux incident on the said voxel, the determined average atomic number in the said voxel, the estimated average mass in the said voxel, and predetermined values of a scattering kernel;

30 ~~(f)~~(h) measuring in a detector a measured exit flux exiting the target;

~~(g)~~(i) computing in the processor a difference between the estimated exit flux and the measured exit flux;

35 ~~(h)~~(j) computing in the processor a corrected estimated average mass in each selected voxel based upon the computed difference between the estimated exit flux and the measured exit flux; and

~~(i)~~(k) ~~generating a signal~~ based upon the corrected estimated average mass computed, taking an action chosen from the group consisting of: scanning at least one of the plurality of voxels at a higher resolution; performing a NRF scan of at least one of the plurality of voxels; scanning at least one of the plurality of voxels with another scanning method; displaying in an output device an image of at least a part of the target to an operator; and notifying the operator by means of an output device of a potential threat.

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2. (Original) The method of claim 1, wherein computing a corrected estimated average mass in each selected voxel further comprises assigning, for each said voxel, a contribution to the computed difference between the estimated exit flux and the measured exit flux in proportion to the estimated average mass in that voxel.

3. (Original) The method of claim 1, wherein computing a corrected estimated average mass in each selected voxel further comprises using a minimization procedure to adjust the estimated average mass in each said voxel so that the computed difference between the estimated exit flux and the measured exit flux is minimized.

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4. (Original) The method of claim 1 wherein computing a corrected estimated average mass in each selected voxel further comprises adjusting the determined average atomic number in each said voxel so that the computed difference between the estimated exit flux and the measured exit flux is minimized.

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5. (Original) A system for analyzing material in a voxel of a target, the system comprising:

- a device for generating a photon beam;
- a means for determining a photon flux incident on the voxel;

- 5 a detector configured to view the target and equipped to detect an energy spectrum of photons scattered from the voxel; and  
a processor; wherein  
the processor is configured to determine, using the energy spectrum, the average atomic number in the voxel; and  
10 the processor is further configured to determine a mass in the target voxel using the incident flux, the average atomic number, the energy spectrum, and predetermined values of a scattering kernel.
6. (Currently amended) A method of analyzing material in a voxel of a target, the method comprising:  
illuminating the voxel of the target with a photon beam;  
determining an incident flux upon the voxel;  
5 measuring with at least one photon detector an energy spectrum of photons scattered from the voxel;  
determining a first number of photons contributing to the energy spectrum in a first energy range;  
determining a second number of photons contributing to the energy spectrum in a  
10 second energy range;  
computing in the processor a ratio of the first number of photons to the second number of photons;  
determining a number of photons contributing to the energy spectrum in an energy range including 511 keV;  
15 using in the processor a correlation between the computed ratio and the number of photons in the energy range including 511 keV to determine a probable average atomic number in the voxel; and  
~~generating a signal~~ based upon the probable average atomic number determined,  
taking an action chosen from the group consisting of: scanning the voxel at a higher  
20 resolution; performing a NRF scan of the voxel; scanning the voxel with another scanning method; displaying an image of at least a part of the target to an operator; and notifying the operator of a potential threat.

7. (Original) The method of claim 6, wherein one of the first energy range and the  
25 second energy range includes 511 keV.
8. (Currently amended) A method of scanning a target for potential threats, the method comprising:
- (a) selecting a plurality of voxels in the target such that each selected voxel has a surface on an exterior of the target,
  - 5 (b) for each such selected voxel,
    - (i) illuminating the voxel with a photon beam;
    - (ii) determining an incident flux upon the voxel;
    - (iii) measuring with at least one photon detector at least one energy spectrum of photons scattered from the voxel;
    - 10 (iv) determining, in the processor using the at least one energy spectrum, an average atomic number in the voxel; and
    - (v) determining in the processor a mass in the voxel using the incident flux, the average atomic number in the voxel, the at least one energy spectrum, and predetermined values of a scattering kernel corresponding to the voxel; and
    - 15 (vi) determining if the photon beam upon leaving the said voxel enters a downstream voxel prior to leaving the target, and, if so, repeating steps (ii) to (vi) for the downstream voxel which the beam enters, until the photon beam leaves the target; and
  - (c) determining in the processor whether to trigger further action using the determined masses and determined average atomic numbers; and, if so
  - 20 (d) ~~generating a signal to trigger~~ taking further action based upon the masses and the average atomic numbers determined, said further action chosen from the group consisting of: scanning at least one of the plurality of voxels at a higher resolution; performing a NRF scan of at least one of the plurality of voxels; scanning at least one of the plurality of voxels with another scanning method; displaying an image of at least a  
25 part of the target to an operator; and notifying the operator that suspicious material may be present.

9. (Original) The method of claim 8, further comprising displaying a spatial distribution of the masses on an output device.
10. (Currently amended) The method of claim 8, wherein further action comprises ~~scanning a portion of the target by nuclear resonance fluorescence~~ performing a NRF scan of at least one of the plurality of voxels.
11. (Currently amended) The method of claim 8, wherein further action comprises notifying ~~an~~ the operator that suspicious material may be present.
12. (New) The method of claim 1, wherein scanning at least one of the plurality of voxels at a higher resolution comprises scanning the said voxel at a higher spatial resolution.
13. (New) The method of claim 6, wherein scanning the voxel at a higher resolution comprises scanning the said voxel at a higher spatial resolution.
14. (New) The method of claim 8, wherein scanning at least one of the plurality of voxels at a higher resolution comprises scanning the said voxel at a higher spatial resolution.