

Method of Detecting Infrared Energy

Disclosure Number

200201147

Technology Summary

Method and apparatus for detecting infrared energy. An IR imager based on this technology can approach the sensitivity of currently available high end (~\$100K) IR imagers, but will be cheaper by two orders of magnitude, uncooled, high speed, and portable (small, lightweight and lower power consumption).

Inventor

KISNER, ROGER A

Engineering Science & Technology Div

Licensing Contact

SPEIGHT II, MELVIN D

UT-Battelle, LLC

Oak Ridge National Laboratory

Room 143, 4500N, MS: 6196

1 Bethel Valley Road

Oak Ridge, TN 37831

Office Phone: (865) 241-6564

E-mail: DSPEIGHT@ORNL.GOV

Note: The technology described above is an early stage opportunity. Licensing rights to this intellectual property may be limited or unavailable. Patent applications directed towards this invention may not have been filed with any patent office.