

Terahertz Imaging Through Dust

Zachary R. Spencer, Daniel Heligman, and Rajind Mendis
Riverside Research, 2640 Hibiscus Way, Beavercreek, OH 45431, USA
rmendis@riversideresearch.org

Abstract—We experimentally demonstrate that THz imaging can provide virtually unimpaired visibility through a dense dust environment that would otherwise result in zero visibility under conventional optical imaging. This work highlights a technological solution to a long-standing problem experienced by conventional optical imaging in brownout conditions.

Keywords—terahertz, THz, imaging, dust, brownout