

Abstract Submitted
for the DNP06 Meeting of
The American Physical Society

Inherent Challenges of Mobile Radiation Detection¹ DAVID CAMPBELL, Lawrence Livermore National Laboratory — The need for effective mobile detection systems is paramount when searching for rogue sources of radiation. However, once a detector begins to move, it encounters a dynamic environment where ambient radiation levels vary dramatically. Some of the challenges inherent to mobile radiation detection will be detailed along with some methods for addressing them.

¹This work was performed under the auspices of the U.S. Department of Energy by University of California, Lawrence Livermore National Laboratory under Contract W-7405-Eng-48.

David Campbell
Lawrence Livermore National Laboratory

Date submitted: 30 Jun 2006

Electronic form version 1.4