Ann. Scuola Norm. Sup. Pisa Cl. Sci. (5) Vol. IX (2010), 725-758

Reconstruction of an unknown inclusion by thermography

VICTOR ISAKOV, KYOUNGSUN KIM AND GEN NAKAMURA

Abstract. We establish a probe type reconstruction scheme for identifying an inclusion inside a heat conductive medium by nondestructive testing called thermography. For the one space dimension, this has been already achieved by Y. Daido, H. Kang and G. Nakamura. The present paper shows that their result can be generalized to higher space dimension.

Mathematics Subject Classification (2010): 35R30.