

NUCLEAR QUADRUPOLE RESONANCE FOR EXPLOSIVE DETECTION

Hideo Itozaki and Go Ota

Graduate School of Engineering Science, Osaka University

1 - 3 Machikaneyama Toyonaka, Osaka, 560-8531, Japan

ABSTRACT

A Nuclear quadrupole resonance detector has been developed. This detector targets to RDX, a high explosive inside an anti-personnel landmine, buried up to 15 cm deep. This detector works well outside an electromagnetically shielded room. It was also mounted on an anti-mine vehicle and remotely controlled mine detection is demonstrated in public.