

Automated detection of tunnel excavation (Technion) code: CIV-1108

Cross-borders smuggling tunnels pose a very serious threat to security. Recent advances in strain measurement by fiber-based Brillouin optical time domain reflectometry (BODTR), led to the development of commercially available systems with sensitivity of less than 5μ m and spatial resolution of 1m, thus enabling sufficiently sensitive device, which can detect tunnel excavation through the strains the tunnel causes near the surface.

Contact for more information:

T3 Team 🖂, +972-4-8294853

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375 Fax. 972-4-832-0845