## 21st IEEE Real Time Conference - Colonial Williamsburg



Contribution ID: 490

Type: Poster presentation

# Real-time non-intrusive depth estimation of buried radioactive wastes based on approximate three-dimensional relative attenuation model

Tuesday 12 June 2018 15:55 (15 minutes)

Please see the attached abstract and summary document.

#### Minioral

No

### Description

radioactive waste

#### Speaker

Kelum Gamage

### Institute

Lancaster University

#### Country

UK

Authors: Mr UKAEGBU, Ikechukwu (Lancaster University, UK); GAMAGE, Kelum (Glasgow University)

Presenter: GAMAGE, Kelum (Glasgow University)

Session Classification: Poster 1

Track Classification: Emerging Technologies