

NSGG UXO2013 Programme

9:00-9:30	Registration
9:30-9:40	Welcome
Session 1	
9:40-10:20	Keynote Presentation Paul Burden. The legacy and management of ordnance relating to military training within the UK
10:20-10:40	Stephen Billings, Laurens Beran, Leonard Pasion and Nicolas Lhomme. Advances in Unexploded Ordnance classification technologies
10:40-11:10	Commercial Spotlight. A chance for exhibitors to introduce their companies and announce their presence at the meeting.
11:10-11:40	Coffee
Session 2	
11:40-12:00	Michael Laneville. Estimating the Clearance Depth Required in UXO Contaminated Areas
12:00-12:20	Wolfgang Suess. How mass measurement data improve UXO detection
12:20-12:40 NSGG Annual General Meeting	
12:40-13:40	Lunch
Session 3	
13:40-14:00	Brian Barrett and Nigel Tootill. Quality Assurance - Mapping UXO Detectability from Marine Gradiometer Surveys.
14:00-14:20	Mark Vardy, Justin Dix, Timothy Henstock and Jonathan Bull. Detection and classification of buried Unexploded Ordnance using decimetre-resolution 3D seismic imaging
14:20-14:40	Simon Cook. The constraints, limitations and practicalities associated with common geophysical survey techniques for the purposes of identifying UXO in the marine environment
14:40-15:10	Coffee
Session 4	
15:10-15:30	Bart Hoekstra. Classification of Buried Unexploded Ordnance Using Advanced EM Sensors
15:30-15:50	Matt Guy and Chris Leech. Constructing a UXO Test Site
15:50-16:00	Closing remarks