Context

The use of a simulated minefield in a controlled environment allows for the meticulous study and testing of mine detection techniques and technologies, providing a safe yet realistic setting for training and research without real-world risks. Building a minefield, both indoors and outdoors to capture various Ground Truth parameters

Creation of Instrumented Minefield

Methodology

Indoor and outdoor sandbox + instrumentation for measurements performed in other studies



Andy Hanssens Researcher (Mil Eng School)

G il Eng School)



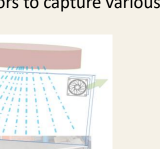
Royal Military Academy

Military Engineering School

Partners







Objective

Rob

Rob Haelterman Promotor (MWMW)





Pierre-Henri Koch Researcher (Mil Eng School)