Contaminated sites, risk assessment and uncertainty



There are many contaminated sites and not enough money to investigate and remediate them all. How can we ensure that the most problematic sites receives the most attention? We aim at answering this question through a modeling framework that includes uncertainty. The project has a strong applied component as work with data from actual site investigations and it has received a lot of attention from consultant companies

Project type

Topic is suitable for MSc and BSc projects

Pre-requisite

12330 Contaminated sites, supplementary 12331 Field investigations

Group size

1-2 students

Department of supervisors

Main supervisor: DTU Environment Co-supervisor: **DTU Environment**

Contact person

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