

Oil Spill Simulation

Nerheim, O., Lindholm, L., RÅyer, G. & Bestvold, B.B.
Faculty of Science and Technology, Norwegian University of Life Sciences, 1432 Ås, Norway

Write your abstract here.

I. INTRODUCTION

In this project we were tasked with the challenge of simulating a oil spill in a fictional City. To simulate the Oil spill we used the python programming language to create a simulation program that inputs .msh files and .toml files.

II. METHODS

Describe your methods here.

III. RESULTS

This is a tiny chunk of the finished code

```
def __init__(  
    self,  
    imageDir="Output/images/",  
    fps=10, **kwargs  
):  
  
    self.image_dir = Path(imageDir)  
    self.imageDir = self.image_dir  
    self.fps = fps
```

IV. DISCUSSION AND CONCLUSION

Discuss your findings and conclude here.