English logotype for KTH Royal Institute of Technology.Degree Project in Computer Science and Engineering

First cycle, 15 credits

Stockholm, Sweden 2024

Enhancing Virtual Environments: A Hydrologic Approach to Procedural Urban Terrain Generation

Sofia Andersson, Linus Lundström



TRITA – XXX-XXX 20XX:XX

[www.kth.se](https://www.kth.se/)