Your Project Title (Acronym)

Course: Integrated Project: Interdisciplinary | Integrated | Interactive

Autors: First name Last name (email)

Delivery date:

Version: 1.0

# Introduction

[…]

# Material and Methods

## Case Study Area

[…]

## Data, Software, Hardware

[…] (Li et al. 2022) … . Bertermann et al. (2014)

## Methods

[…]

# Expected Results

[…]

# References

Bertermann, D., H. Klug, L. Morper-Busch & C. Bialas (2014), Modelling vSGPs (very shallow geothermal potentials) in selected CSAs (case study areas). Energy Nr. 71(0), p. 226-244, <http://dx.doi.org/10.1016/j.energy.2014.04.054>.

Li, Z., Z. Luo, Y. Wang, G. Fan & J. Zhang (2022), Suitability evaluation system for the shallow geothermal energy implementation in region by Entropy Weight Method and TOPSIS method. Renewable Energy Nr. 184, p. 564-576, <https://doi.org/10.1016/j.renene.2021.11.112>.