Title: *Enter the title.*

Author: *Name and Surname*

Affiliation: *University name, Country*

Ph.D. Year: [ ]  1st [ ]  2nd [ ]  3rd [ ]  4th [x]  5th or more

**Research area:**

[ ]  Hydraulics and environmental engineering

[ ]  Transport engineering

[ ]  Geotechnical engineering

[ ]  Construction engineering

Abstract

|  |
| --- |
| click here to enter the text – maximum 2000 characters including spaces Xxxxxxxxxxxxxxxxxx |

Keywords

1. *keyword 1*
2. *keyword 2*
3. *keyword 3*
4. Literature review

|  |
| --- |
| click here to enter the text - maximum 3000 characters including spacesXxxxxxxxxxxxxxxxxx |

1. Methodology

|  |
| --- |
| click here to enter the text- maximum 10000 characters including spaces |
|  |

N. 1 Table can be included according to the following template:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| click here to enter the description of table

|  |  |  |  |
| --- | --- | --- | --- |
| Materials | Test | Temperature [°C] | Repetitions [no.] |
| AC8 | xx | xx | xx |
| AC12 | xx | xx | xx |
| AC20 | xx | xx | xx |

Xxxxxxxxxxxxxxxxxx |

N. 1 Figure can be included according to the following template:



1. Novelty and originality

|  |
| --- |
| click here to enter the text - maximum 3000 characters including spacesXxxxxxxxxxxxxxxxxx |

1. **Expected outcomes and Potential applications**

|  |
| --- |
| click here to enter the text - maximum 3000 characters including spacesXxxxxxxxxxxxxxxxxx |

# References (max 5)

1. Author, Author, Author and Author. Title. Journal, volume, pages, year. DOI:
2. Author, Author, Author and Author. Title. Journal, volume, pages, year. DOI:
3. Author, Author, Author and Author. Title. Journal, volume, pages, year. DOI:
4. Author, Author, Author and Author. Title. Journal, volume, pages, year. DOI:
5. Author, Author, Author and Author. Title. Journal, volume, pages, year. DOI: