**Paper title**

Name SURNAME1, affiliation address, email, https://orcid.org/xxxx-xxxx-xxxx-xxxx

Name SURNAME2🖂, affiliation address, email, https://orcid.org/xxxx-xxxx-xxxx-xxxx

Name SURNAME3, affiliation address, email, https://orcid.org/xxxx-xxxx-xxxx-xxxx

1, 2affiliation of first and second author (when authors share HEI or place of business)

3affiliation of third author

🖂corresponding author’s e-mail address

**Abstract** (text no longer than 200 words)

**Key words:** 1 key word, 2 key word, 3 key word… (max. 6)

**Introduction**

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**Material and methods**

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Figure 1. Spray drier: 1 - dry air inlet, 2 - heater, 3 - wet air supply raw material, 4 - air nozzles, 5 - air duct, 6 - atomizer, 7 - collection of the main fraction of dried material (powder), 8 - outlet channel air, 9 - cyclone, 10 - wet air outlet, 11 - take-off dusty fraction of dried material; [own elaboration or source]

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Figure 2. Title [own elaboration or other source]

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**Results and discussion**

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Table 1. Title [own elaboration or other source]

|  |  |  |
| --- | --- | --- |
| Specification | Quantity full name (symbol/abbreviation)[SI unit in negative exponent notation] | Quantity full name (symbol/abbreviation)[SI unit in negative exponent notation] |
| Factor 1 |  |  |
| Factor 2a |  |  |
| Factor 3 |  |  |

aFirst specific note.

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Figure 3. Title [own elaboration or other source]

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 (1)

where:

*G*max – the maximum shear modulus of the medium [-],

*ρ* – total density of the medium [t·m–3],

*Vs* – shear wave velocity[m·s–1].

 (2)

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**Conclusions and future perspectives**

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**Acknowledgements** (if aplicable)

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**References**

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3. …