

First name Surname, First name Surname

¹ Company or University etc., City/Country

² Company or University etc., City/Country

Please supply academic titles for the table of contents

Short, concise heading, maximal 100 Signs (without spaces)

Summary

The text should be maximum 500 characters (without spaces). The number of characters can be determined in Microsoft Word by using „Extras“, “Count Words”.

1 Introduction

Contains a short introduction in the matter, e.g. with background information for the reader.

2 Formatting

2.1 Images and tables

Please do not include images in the Word-document: send separate files.

Images and tables must be mentioned in the text, at first entry the references should be bold formatted.

Examples: As **Figure 1** shows, the ... or Throughput could be optimized by this measure (**Fig. 2**).

Measuring values are shown in **Table 1**. or Different types of equipment can be used (**Table 2**)...

*Please supply a **leading image** at a resolution of 300 dpi for a size of appr. 10x15 cm which will be positioned at the beginning of the article.*

2.2 Literature

Reference should be mentioned in the text in square brackets, consecutively numbered:

Example: There exist a number of investigations on something [1].

2.3 Enumerations

Enumerations should have the following format:

- Point1,
- Point 2,
- Next layer A,

2.4 Equations

Equations are not numbered, except they are mentioned later on in the text. If so, they are consecutively numbered in parentheses:

Example:

$$E = mc^2 \quad (1)$$

Literature

[1] Muster, M.; Mayer, V.: Emissions, ZKG International 61 (2008), No. 3, pp. 86-92

[2] Smith, J.: Cement Clinker, in: Brand, F. (Publisher): Cement Chemistry, Paul & Brock, Berlin, 2020, pp. 39-56

Figure captions:

1 Please as short as possible; a more detailed description should be included in the text.

Tables:

Table 1: Tables can be made with Excel, if so please supply the Excel file

Table 2: Please as short as possible,; a more detailed description should be included in the text.

	Factor 1	Factor 2	Factor 3	Factor 4
--	----------	----------	----------	----------

Type 1	1	2	3	4
Type 2	5	6	7	8