# Title (Cambria 16 pt, bold, single-space, center justified, if the title mainly in German than here English translation, space after 14 pt if title in English only)

Title (Cambria 12 pt, bold, single-space, center justified, here the Germany title extra to the English translation, if the title in English only skip this, space after 14 pt if title in English and German)

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1 Institute 1, Rome (Italy), 2 Institute 2, Berlin (Germany) (Calibri 14 pt, bold, single-space, center justified, space after 14 pt)

1 Introduction (Cambria 12 pt, bold, left-aligned, space before 12 pt and space after this 12 pt, hanging indent 0.5 cm, use headings only if really needed)

Normal formatting: Type/font Calibri, font size 12 pt, justification, single-spaced, automatic syllabification. Literature should be cited as shown at the end and by using square brackets [1–4]. The length of the abstract is **limited to be maximum one page**. Use of **English language** is mandatory. Please format figures as follows (Figure 1).

Figure: embedded with text in row, center justified, space before this 12 pt

**Figure 1:** Legend (font type Calibri, 12 pt, justified, space before 6 pt and after this 12 pt, hanging indent 1.5 cm)

Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text.

**Table 1:** Heading before the table (font type Calibri, font size 12 pt, single-spaced, justified, space before 12 pt and after this 6 pt, hanging indent 1.5 cm)

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Tensile strength(MPa) | Yield strength(MPa) | Fracture strain(%) |
| 1 |  25.3 | 25.3 |  10.5 |
| 2 | 100.2 | 25.8 | 210.0 |

Text after a table should have a space before of 12 pt.

Literature

[1] Netzker, C., Horst, T., Reincke, K., Behnke, R., Kaliske, M., Heinrich, G., Grellmann, W.: Analysis of stable crack propagation in filled rubber based on a global energy balance. Int. J. Fract.181 (2013) 13–23

[2] Grellmann, W., Seidler, S. (Eds.): Polymer Testing. 2nd ed., Carl Hanser Verlag, München (2013)

[3] Kotter, I.: Morphologie-Zähigkeits-Korrelationen von EPR-modifizierten Poypropylenwerkstoffen. Dissertation, Martin-Luther-Universität Halle-Wittenberg, 2003

[4] DIN EN ISO 8256 (2005): Kunststoffe – Bestimmung der Schlagzugzähigkeit