Title of the Abstract [max. two lines. Arial 16]

Name Lastname1, …, Name Lastname2\*

1 Affiliation and address; 2 Affiliation and address

\*Corresponding author E-Mail: xx@yy.zz

1. Introduction

Write your introduction here. The abstract must not exceed ten pages.

Please do not change the format of this abstract (font Arial 11; margins: top, left, bottom 3cm, right 2.5cm; ecc.). The document must be uploaded as docx file.

2. Methods

Report the details on the methods here. [Arial 11].

3. Results and discussion

Write the Results and Discussion here. [Arial 11].



Figure 1. Caption. [Arial 10].

3.1 Page layout

The layout of the pages must follow the current format - do not modify the page setup (i.e. **top, bottom and left 3 cm; right 2.5 cm**) – including the header.

**Use min 2 pages and max 10 pages** and avoid having large empty spaces, including on the final page

Do not exceed the page’s margins with tables, text, or figures

Do not insert Headers, Footers, Footnotes, page numbers

The resolution for illustrations, photographs and graphics should not exceed 300 dpi

3.2 Tables

Copy and re-size the template table to your needs to ensure correct green line colours

Place both table title and table on a single page

Horizontal lines should be placed above and below table headings and at the bottom of the table

Do not add vertical boarder lines or use bold or italics font in tables

Table 1: Table title using style [BOA caption]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Heading1 | Heading 2 | Heading 3 |  |  |
| Add rows |  |  |  |  |
|  |  |  |  |  |

4. Conclusions

Write the conclusions here. [Arial 11]. which point out the significance of the presented work.

Acknowledgments

Optional [Style: BOA Reference text].

References

Brissaud, F., Barros, A., Bérenguer, C., 2012. Probability of failure on demand of safety systems: impact of partial test distribution: http://dx.doi.org/10.1177/1748006X12448142 226, 426–436. https://doi.org/10.1177/1748006X12448142

Bukowski, J. V., Goble, W.M., Gross, R.E., Harris, S.P., 2018. Analysis of spring operated pressure relief valve proof test data: Findings and implications. Process Saf. Prog. https://doi.org/10.1002/prs.12006

Bukowski, J. V., Gross, R.E., Harris, S.P., Goble, W.M., 2020. Failure assessment of spring-operated pressure relief valve proof test data for extending time-in-

Rausand, M., Høyland, A., 2004. System reliability theory: models, statistical methods, and applications, 2nd ed. Wiley, hoboken,NJ.

Sklet, S., Vinnem, J.E., Aven, T., 2006. Barrier and operational risk analysis of hydrocarbon releases (BORA-Release). Part II: Results from a case study. J. Hazard. Mater. 137, 692–708.

Srivastav, H., Barros, A., Lundteigen, M.A., 2020. Modelling framework for performance analysis of SIS subject