

# Title of the Article

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$$N = \frac{1000 \cdot Vc}{\pi \cdot D} \quad (1)$$

## 1. INTRODUCTION

The abstract and keywords do not appear in this document but must be filled in the appropriate fields during submission.

This corresponds to the text of your introduction, which may include bibliographic references with numerical classification in order of appearance, such as references [1] and [2]. Please respect the proposed reference format as much as possible.

## 2. SECTION 2

Type your text here with possible subsections.

### 2.1. Subsection 1

Type the text of subsection 1, which may be illustrated by figures such as Figure 1 for example. Skip a line before the figure.

Please ensure your figures are legible (font size close to the text) and if possible, use an identical font (Cambria, size 10) or similar.



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Figure 1 - Exemple of figure

Then continue your development without skipping a line after the figure. End sections without skipping a line.

### 2.2. Subsection 2

Text of subsection 2.

## 3. SECTION 3

Continue developing the article with possible equations, such as equation (1). Skip a line before the equation.

Then continue your development without skipping a line, with possible tables, such as Table 1, without skipping a line before the table.

Tableau 1 – Exemple of table

| Parameters     | Measurement N°1<br>[Unit] | Measurement N°2<br>[Unit] |
|----------------|---------------------------|---------------------------|
| P <sub>1</sub> | 250                       | 250                       |
| P <sub>2</sub> | 300                       | 300                       |

Skip a line after the table. Then continue the development.

If necessary, you may place figures or tables over the full-page width.

Figures, tables, and equations must be cited in the text in the same manner as indicated in the examples above.

### 3.1. Subsection 1

Text.

### 3.2. Subsection 2

Text.

## 4. CONCLUSION

Conclusion text.

## 5. ACKNOWLEDGEMENTS

Acknowledgments if necessary.

## 6. REFERENCES

- [1] Eynard B., Gallet T., Nowak P., Roucoules L. UML based specifications of PDM product structure and workflow. Computers in industry, 55(3):301-316, 2004.
- [2] Roucoules, L. Méthodes et connaissances: contribution au développement d'un environnement de conception intégrée. PhD thesis, Grenoble INPG, 1999.