



corresponding text, not too far as in the example below.

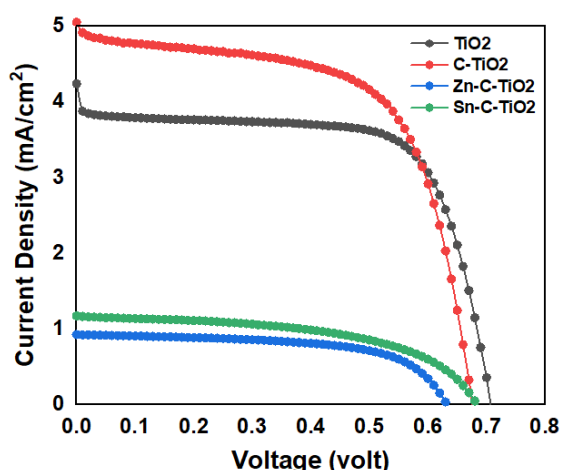


Figure 1. Figure caption (Times new roman, font 9)

For editing purposes, high quality images are needed (> 300 dpi).

Table

Table description and number is place before the table. The numbers are presented sequentially according to the order of appearance in the text. Side border lines are avoided as shown in example below. Footnotes are placed below the table.

Tabel 1. Table Caption

Parameter	Unit
Massa, m_s	1 (kg)
Reducer, c	1,81(Ns/m) ^a
Stiffness, k_s	22.739,57(N/m)

^afootnote

Equation and Chemical Reaction

The mathematic equation and chemical reaction are expressed in a separate line of text. The equation must be clear and the expression used is described in the text. The equations are numbered with Arabic letters in parentheses as in the example below:

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n + b_n \sin \sin \frac{n\pi x}{L} \right) \quad (1)$$

4. CONCLUSION

Conclusions are written clearly. Conclusions are not recommended to repeat sentences that have been written in the formulation of problems or research objectives. Conclusions should be supplemented by theoretical contributions to previous research, research implications, research weaknesses and future research.

ACKNOWLEDGEMENT

This section is the place to acknowledge people, organizations, and financing. You may state grant numbers and sponsors here.

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