

TECHNICAL COMMENTS for MIT-XXX-201X

***You should observe all the comments in this document. Please note that the examples given below may not be taken from your text.**

A TITLE PAGE

1 TITLE

2 AUTHORS' NAMES

2.1 The names of the authors on the title page should be written in non-abbreviated form.

~~K. Rajendiran~~ → Kasim Rajendiran

3 AUTHORS' AFFILIATIONS

3.1 Names of the affiliations should be written in English.

~~Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo~~ → University of Ljubljana, Faculty of Civil and Geodetic Engineering

3.2 The addresses of the affiliations should be complete and contain the street number and the postal code.

~~College of Materials Science and Engineering, Fuzhou University, Fuzhou, China~~ →

Fuzhou University, College of Materials Science and Engineering, no. 2 Xueyuan Road, Fuzhou 350108, China

4 E-MAIL ADDRESS

4.1 There should be only one e-mail address on the title page – the one of the corresponding author.

5 ABSTRACT

5.1 Abstract is missed.

6 KEYWORDS

6.1 Keywords are missed.

B TEXT

1 The titles of the main sections (chapters) must be written bold, with CAPITAL LETTERS and must be numbered as follows (no dot after the number):

~~1. INTRODUCTION~~ → **1 INTRODUCTION**

~~1. Introduction~~ → **1 INTRODUCTION**

~~6. BIBLIOGRAPHY~~ → **6 REFERENCES**

~~References~~ → **5 REFERENCES**

2 The words for **Figures** and **Tables** have to be written bold throughout the text (also under pictures and diagrams) and they should not be abbreviated.

... as shown in **Table 1**.

Figures 1 and **2** show ...

Figures 1a and **1b** show ...

In captions:

Figure 1: Hardness profile for ...

Table 3: Chemical composition ...

3 The word for Equation should not be bold and also not abbreviated.

~~Equation~~ → Equation

~~Eq.~~ → Equation

4 Units of measurement should be abbreviated.

~~1 hour / 1 hour~~ → 1 h

~~10 minutes~~ → 10 min

~~10 tons~~ → 10 t

But: ~~24-hour incubation~~ → 24-hour incubation

5 The units of measurement must be used correctly:

~~rpm~~ → min⁻¹

~~wt%/wt.%~~ → *w*/% [*w* -in italics]

→ 10 *w*/% OR 10 % mass fraction of B OR $w_B = 10 \%$

Similar:

~~vol. %~~ → $\varphi/\%$ [φ - *in italics*]

~~at. %~~ → $x/\%$ [x - *in italics*]

6 There must be a dash, not a hyphen for “minus”:

~~30°C~~ → ~~-30 °C~~

~~s⁻¹~~ → ~~s⁻¹~~

~~10⁻⁵~~ → ~~10⁻⁵~~

~~7x10⁻² cm²~~ → ~~7 x 10⁻² cm²~~

7 There must be a dash, not a hyphen for a range:

~~10-20 %~~ → ~~10–20 %~~

~~10⁻² 10⁻⁴ Pa~~ → ~~10⁻²–10⁻⁴ Pa~~

8 The units of measurement must be written precisely:

~~... took 0, 6 and 8 h~~ → ... took (0, 6 and 8) h

~~10 and 20 %~~ → 10 % and 20 %

~~50 and 100 nm~~ → 50 nm and 100 nm

9 There must be a space between numbers and units of measurement:

~~300°C~~ → 300 °C (300 °C)

~~3.3%~~ → 3.3 % (3.3 %)

~~1kN~~ → 1 kN

~~1MPa~~ → 1 MPa

~~7x10⁻² cm²~~ → 7 x 10⁻² cm²

10 The equations must be made **in Equation Editor**. However, physical quantities within the text have to be written **as a plain text** (not with Equation Editor).

$$\begin{cases} \varepsilon_x = \frac{\partial u}{\partial x} + \frac{1}{2} \left[\frac{\partial w}{\partial x} \right]^2 \\ \varepsilon_y = \frac{\partial v}{\partial y} + \frac{1}{2} \left[\frac{\partial w}{\partial y} \right]^2 \\ \gamma_{xy} = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} + \left[\frac{\partial w}{\partial x} \right] \left[\frac{\partial w}{\partial y} \right] \end{cases} \quad (11)$$

(equation – with Editor)

... positive time, ~~$P(S, t)$~~ is the pressure ... → positive time, $P(S, t)$ is the pressure ...

(within the text; **no** use of Equation Editor)

11 Captions should be written like this (without double brackets and with commas):

Figure 1: Microstructure of the material with a) ..., b) ..., c) ..., d) ...

12 There are some signs in your text that we cannot distinguish (recognize) and we kindly ask you to send us your article again in PDF.

C REFERENCES

1 REFERENCES WITHIN THE TEXT

1.1 References within the text should be cited according to the MIT journal's Instructions for authors.

1.2 The reference numbers in the text should correspond to the reference numbers in the list of references at the end of the article.

1.3 The references in the text should be listed in order from 1-last reference, as they are listed in the reference list!

Explanation: After reference no. 6 there can only be reference no. 7, or repeated(!) references no. 1, 2, 3, 4 or 5.

1.4 The references throughout the text should be placed **AFTER the dot/punctuation mark** and should not include space (). There should be a dash, not a hyphen between the numbers. No brackets should be used.

~~etc. ³~~ → etc.³

~~liquids. ^{7,8}~~ → liquids.^{7,8}

~~liquids. ⁷⁻⁹~~ → liquids.⁷⁻⁹

~~liquids. ^[7]~~ → liquids.⁷

~~liquids. ^[7-9]~~ → liquids.⁷⁻⁹

1.5 The reference numbers throughout the text should be **superscripted**, not in brackets. The same goes for the list of references at the end of the article.

They should also be placed **after the dot/punctuation mark**). There should be a dash, not a hyphen between the numbers.

~~liquids[7]~~ → liquids.⁷

~~liquids.[7]~~ → liquids.⁷

~~liquids_[7-9].~~ → liquids.⁷⁻⁹

~~liquids_[7]-[9].~~ → liquids.⁷⁻⁹

2 REFERENCE LIST

2.1 The references in the reference list have to be written exactly as the examples:

1. Monographs

¹H. Ibach, H. Luth, Solid State physics, 2nd ed., Springer, Berlin 1991, 245

2. Articles in journals

¹T. Mauder, J. Stetina, Improvement of the casting of special steel with a wide solid liquid interface, Mater. Tehnol., 50 (2015) 1-2, doi: 10.71222/mit.2014.122

3. Contributions to conference proceedings, symposiums or conferences

¹I. Rak, M. Kocak, V. Gliha, N. Gubelj: Fracture behaviour of over-matched high strength steel welds containing soft root layers, Proc. of the 2nd Inter. Symp. on Mismatching of Interfaces and Welds, Reinsford, 1997, 627-641

4. Articles and other contributions in electronic form

Example - article: ¹M. P. Wnuk: Principles of fracture mechanics for space applications, <http://mit.imt.si/Revija/izvodi/kzt996/wnuk.pdf>, 30.01.2000

Example – other: ¹<http://mit.imt.si/>, 15.03.2016

5. Standards

Example: ¹ISO 15787:2001(E) Technical product documentation, Heat treated ferrous part, Presentation and indication ISO Committee, Geneva

The references in the reference list should follow the MIT journal standards and have to be written exactly as the examples: →

Please see the instructions: <http://mit.imt.si/Revija/authors-slo.html>

Please correct your reference list according to the MIT journal standards, observing the punctuation, abbreviations, spaces and the complete style of the examples.