**Guidelines of Full Paper Preparation for MIRES 2020**

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**Abstract**

This article serves as the template of the full paper (final manuscript) for your abstract submitted to the Malaysia-Indonesia Rock Engineering Symposium (MIRES) 2020. The abstract part will be involved in an Abstract Booklet, and the full paper will be published either as a Proceedings or in the Bulletin of the Geological Society of Malaysia. All accepted papers will be introduced in the ISRM Digital Library after the symposium and available to the rock mechanics community worldwide. Please use this template when preparing your paper. This will ensure a uniform format in the publication. The paper should be written in English and submitted as this **MS Word file** format and **PDF file** (in camera-ready form and matching the template for submission). The paper should begin with:

1. Title:Please provide a descriptive title of the paper. The title should be concise and not span more than 2 lines. Use Times New Roman font with a font size of 14 pts and in bold face for the title. Title should be written with **Capitalization in Each Word** and leaving ‘and’, ‘of’, ‘in’, ‘for’ and other conjunctions in small caps.
2. Authors and affiliations**:** Include the first name, middle initial and surname of all the authors. The affiliations of all the authors should be included. The e-mail of the corresponding author should be shown.
3. Abstract: Not more than **350 words**.
4. Keywords:Provide up to 5 keywords, separated by commas. The first letter of each word should be capitalized.
5. All the above contents (i.e., title, authors’ names, affiliations, abstract, and keywords) MUST be included within **the first page**.

The subsequent pages should include numbered sections of Introduction, Theories (or Experiments), Results and Discussion, Conclusions, Acknowledgement, and References.

Throughout the paper, use Times New Roman font with single spacing between lines. The recommended font size is 14 pts for the paper title and 11 pts elsewhere. The main text should be justified on both sides. The use of footnotes is discouraged. The paper length should be **6 pages** or more but not exceed **10 pages**.

The full paper must be submitted at the latest by **June 29, 2020** via the symposium website using the same login details as your abstract submission. Note that you are required to make pre-registration prior to the paper submission.

As proceedings are intended for international audiences, please ensure your paper is written in accordance with norm of academic English. Authors who are not themselves native English speakers may need to take particular care to ensure that their manuscript is clear and grammatically correct. Then it is highly recommended that the paper be checked by English specialist before submission.

**Keywords:** MIRES 2020, Rock Mechanics, Slope Stability, Template

1. **Introduction**

Being located in the circum-Pacific belt and intense weathering effect under humid tropical climate, both Indonesia and Malaysia offer unique and challenging issues for research and knowledge advancement in rock engineering field. Understanding of the related issues is essential for future development of both countries, particularly in designing and constructing rock engineering structures. Comprehensive knowledge on the theoretical and practical aspects is of utmost important and as such, activities like continuous learning and collaborative research among academicians and practicing engineers are the viable venues for comprehending and determining the appropriate approaches in dealing with any critical issues.

Indonesian Rock Mechanics Society (IRMS) and Society for Engineering Geology and Rock Mechanics Malaysia (SEGRM) are proud to present the first Malaysia Indonesia Rock Engineering Symposium (MIRES) 2020 to be held in Bandung, Indonesia on 29 – 30 September 2020. The theme of the symposium is ‘Rock Never Lies”. The joint symposium is aimed at promoting knowledge sharing and addressing critical issues in the field of rock engineering. The synergy of academicians and participation from various sectors will certainly facilitate in achieving the objectives this remarkable event.

We are optimistic that this symposium will lead to collaborations work among the participants in providing the appropriate solutions for the respective issues related to this engineering field. Continuous learning and keeping abreast of new developments and advancements are vital for gaining in-depth understanding of these complex geological materials. Despite of the elements of risk and uncertainty, we strongly believed that the relevant knowledge acquired will facilitate us in predicting the intricate behaviors and complex engineering properties of this important construction materials. For it goes without saying that rock never lies.

1. **Theories (or Experiments)**

**2.1 Citation, tables and figures**

Sub-titles are allowed in each section. In the text, cite references in the author-year format, e.g. (Author, 1986) or (Author 1 and Author 2, 1997) or (Author 1 et al., 2003) or (Author 1, 2006; Author 2, 2010) or (Author, 2003a; 2003b; 2010). The list of references should be placed at the end of the paper in the alphabetical order. The equations should be justified at the center and the equation numbers in parenthesis should be justified on the right side as Eq. (1).

  (1)

The tables and figures should be numbered in sequence and captioned as shown in Table 1 and Fig.1. The followings are the examples for a table and a figure.

Table 1Porosity, water content and water saturation ratio of tuff

|  |  |  |  |
| --- | --- | --- | --- |
| Porosity (%) | Case | Water content | Water saturation ratio (%) |
| mass (%) | Volume (%) |
| 24.1 | (a) | 0.30 | 0.54 | 2 |
| (b) | 6.00 | 10.8 | 45 |
| (c) | 12.0 | 21.6 | 90 |



Fig. 1. An example of load – displacement curve measured from plate loading test

1. **Conclusions**

We are looking forward to receiving your paper. For any questions about the guidelines, please contact with MIRES 2020 registration office at MIRES2020papers@irms.web.id

**Acknowledgements**

The Organizing Committee greatly appreciates your contribution to make the symposium fruitful and exciting.

**References**

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