|  |  |
| --- | --- |
| The Journal of Engineering Geology  pISSN : 1226-5268 eISSN : 2287-7169 | Vol. 00, No. 0, Month, 2019, pp. 00-00  https://doi.org/10.9720/kseg.2019.0.000 |
| RESEARCH ARTICLE | |

국문제목 (나눔고딕 Extra Bold, 17pt)

**OPEN ACCESS**

**\*Corresponding author:** A  
E-mail: @

제1저자1ㆍ공저자2ㆍ공저자2ㆍ교신저자3\* (나눔고딕, 9pt)

1소속, 직위 (나눔고딕, 8pt)

2소속, 직위

3소속, 직위

영문제목 (나눔고딕 Extra Bold, 17pt)

First author1ㆍCo-author2ㆍCo-author2ㆍCorresponding author3\* (나눔고딕, 9pt)

1Position, Affiliation (나눔고딕, 8pt)

2Position, Affiliation

3Position, Affiliation

Abstract

Abstract Text (Times New Roman, 9pt)

**Keywords:** Keywords Text (Times New Roman, 9pt)

초 록

초록 Text (나눔명조, 9pt)

**주요어:** 주요어 Text (나눔명조, 9pt)



**Received:** \*\* \*\*, 2019

**Revised:** \*\* \*\*, 2019

**Accepted:** \*\* \*\*, 2019

Ⓒ 2019 The Korean Society of Engineering Geology

This is an Open Access article distributed under the terms of the Creative Commons Attrib-ution Non-Commercial License (http://creative-commons.org/licenses/by-nc/4.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

서 론 (나눔바른고딕, 13pt)

중제목 (나눔바른고딕, 11pt)

소제목 (나눔명조 Extra Bold, 11pt)

국문 Text (나눔명조, 10.5pt), 영문 Text (Times New Roman, 10.5pt)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Table 1. Analysis of soil type and permeability (나눔바른고딕 Light, 9pt) | | | | | |
| Soil type | | Quantity | Permeability (K, m/day) | | |
| Min. | Max. | Aver. |
| Total | | 95 | 0.03 | 2.68 | 0.44 |
| A | Sand | 12 | 0.60 | 2.68 | 1.39 |
| B | Silt | 10 | 0.03 | 0.49 | 0.23 |
| C | Sandy clay | 16 | 0.12 | 1.34 | 0.77 |
| D | Silty clay | 57 | 0.03 | 0.73 | 0.19 |

|  |
| --- |
| 그림입니다. 원본 그림의 이름: KSEG-190425-01_심사용 지질공 논문파일(양호한 연속체암반사면) - r3.jpg 원본 그림의 크기: 가로 687pixel, 세로 971pixel |
| **Fig. 1.** Location map of study area. (나눔바른고딕 Light, 9pt) |

사 사

해당할 경우 작성

References

**① ‘저자가 2명 이상인 논문, 본문 한글 및 요약 영문’인 경우**

Seo, Y.S., Jang, H.S., Kim, K.Y., 2012, Assesment of rockfall hazard in the northeast region of Ulleungdo, The Jounal of Engineering Geology, 22(3), 353-363 (in Korean with English abstract).

**② ‘저자가 2명 이상인 논문, 영문’인 경우**

Pfeiffer, T.J., Bowen, T.D., 1989, Computer simulation of rockfalls, Bulletin Association Engineering Geology, 26(1), 135-146.

**③ ‘전문서적, 총페이지가 341쪽’인 경우**

Max, M.D., Johnson, A.H., Dillon, W.P., 2006, Economic geology of natural gas hydrate, Springer, 341p.

**④ ‘심포지움, 영문’인 경우**

Sabatini, D.A., Knox, R.C., 1995, Emerging technologies in surfactant-enhanced subsurface remediation, In: Sabatini, D.A., Knox, R.C., Harwell, J.H. (Eds.), Surfactant-Enhanced Subsurface Remediation, Emerging Technologies, ACS Symposium Series 594, American Chemical Society, Washington DC, 1-9.

**⑤ ‘학위논문, 본문 한글 및 요약 영문’인 경우**

Lee, C.G., 2014, Correlation analysis of rock properties and hazard distribution using 3D FEM strike-slip fault model, MSc Thesis, Chungbuk National University, 15-19 (in Korean with English abstract).

**⑥ ‘웹페이지’인 경우**

World Resources Institute, 2014, The aqueduct water risk atlas, Retrieved from http://www.wri.org/our-work/project/ aqueduct/aqueduct-atlas.