

Suppl. 2. Thirteen documents written in Vietnamese

A. Five documents from Scopus-indexed conference “ISRM Vietrock 2015 International Workshop”

1. S. N. Nguyen, “Some Opinions About TCVN 7572-10:2006 ‘Method for Determination of Strength and Softening Coefficient of the Original Stone,’” in ISRM VietRock International Workshop, 2015, p. ISRM-VIETROCK-2015-018, [Online]. Available: http://vietrocknet.org/app/webroot/img/files/Vietrock2015_Proceedings/S0412.pdf.
2. T. D. Do, “Weak Points Must Have Been Reformed in Designing Communication Tunnels of Vietnam,” in ISRM VietRock International Workshop, 2015, p. ISRM-VIETROCK-2015-049, [Online]. Available: <https://onepetro.org/ISRMVIETROCK/proceedings-abstract/VIETROCK15/AII-VIETROCK15/ISRM-VIETROCK-2015-049/44902>.
3. T. D. Do, “Foundation of Choosing Projects for Defending and Reinforcing Slopes Side Massif of Loose Rocks, but are Combined by Clayey Materials,” in ISRM VietRock International Workshop, Hanoi, 2015, p. ISRM-VIETROCK-2015-035, [Online]. Available: [http://vietrocknet.org/app/webroot/img/files/Vietrock2015_Proceedings/S066\(1\).pdf](http://vietrocknet.org/app/webroot/img/files/Vietrock2015_Proceedings/S066(1).pdf).
4. M. D. Pham, V. P. Tran, and T. H. Nguyen, “Some Solution Handle Swelling Foundation When Construction Mining Underground in Conditions Quang Ninh Geology,” in ISRM VietRock International Workshop, 2015, p. ISRM-VIETROCK-2015-056, [Online]. Available: <https://onepetro.org/ISRMVIETROCK/proceedings-abstract/VIETROCK15/AII-VIETROCK15/ISRM-VIETROCK-2015-056/44922>.
5. Q. T. Tran and H. H. Nghiem, “Method of geometry analysis for calculating rock slope stability to deal with wedge sliding,” 2015, [Online]. Available: http://vietrocknet.org/app/webroot/img/files/Vietrock2015_Proceedings/S065.pdf.

B. Eight documents from “Tap San Nhan Khoa”, a no-longer-active journal

1. T. H. Le, “Report of a case of unilateral Duane’s retraction syndrome,” Tap san Nhan khoa, vol. 4, pp. 46–52, 1973, [Online]. Available: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-0015695918&partnerID=40&md5=ecec119a7195ed27fa9dbf998dcad867>.
2. H. C. Huynh, “Two new uses of the retinoscope,” Tap san Nhan khoa, vol. 4, pp. 80–85, 1973, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0015696120&origin=inward&txGid=33ccdf7a2af725817a5a3dbc68c9bb&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
3. N. G. Pham and V. D. Bui, “Results of the surgical treatment of two cases of carotido cavernous fistula,” Tap san Nhan khoa, vol. 4, no. 63–73, 1973, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0015696186&origin=inward&txGid=47f57aec8cb365290250a95add8d2939&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
4. D. C. Nguyen and T. Q. Mai, “Early ambulation and discharge after cataract surgery,” Tap san Nhan khoa, vol. 4, pp. 3–12, 1973, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0015701730&origin=inward&txGid=9d1ebd68baa64310e80d5384a666fe47&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
5. H. C. Huynh, “Retinoscopy without a retinoscope,” Tap san Nhan khoa, vol. 4, pp. 13–19, 1973, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0015706945&origin=inward&txGid=3dc6acd886814b04bdd2933c70e947d9&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
6. P. G. Le, “Incidence of ocular disease among army recruits,” Tap san Nhan khoa, vol. 4, pp. 74–79, 1973, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0015709689&origin=inward&txGid=accd1588853b8946e1162efa2b1f6db0&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
7. H. T. Nguyen, “Hydrokinetic zonulolysis,” Tap san Nhan khoa, vol. 5, pp. 76–78, 1974, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0016225887&origin=inward&txGid=b4904cfb3acbd3b2ba0eb083fa10b91a&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.
8. N. B. Pham, “Elliot’s trepanation in the treatment of glaucoma (indications, technique and complications),” Tap san Nhan khoa, vol. 5, pp. 87–91, 1974, [Online]. Available: https://www.scopus.com/record/display.uri?eid=2-s2.0-0016250049&origin=inward&txGid=f6b45c979cd809407d42f0e5b3773150&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1.