



Contents

- 54-62 Analysis of unconfined compressive and shear strength of clay mixed with a based combination of rice husk ash and NaOH
Ance Fungsi Manik; Nahesson Panjaitan; Suhairiani Suhairiani; Febryani Gabriella
- 63-71 Assessing land use deviations from spatial plans amid nickel mining expansion in Central Halmahera
Winda Hanifah; Mirza Irwansyah; Tia Adelia
- 72-82 Evaluation of multimodal transportation integration facilities at Serang station
Anggun Nur Oktaviani; Muhammad Oka Mahendra
- 83-91 Cloud-based multitemporal shoreline change analysis using google earth engine and DSAS: A case study of Canggu Beach, Bali, Indonesia
I Dewa Ayu Meia Damayanthi; Ni Nyoman Pujianiki; Silvia Gabrina Tonyes
- 92-103 Resilience of educational infrastructure in Nepal: A mixed methods approach to structural and functional assessment
Kishor Badu; Khem Raj Joshi; Dipesh Dhama; Dipak Raj Bhatt; Shriya Bohara; Bhim Kunwar; Birendra Kumar Bohara
- 104-112 From destruction to enhanced greening: Quantifying vegetation cover dynamics in Banda Aceh 20 years after the tsunami
Raja Al-Fath; Shiti Maghfira; Ahmad Jihan Muzaki; Arief Gunawan
- 113-122 Assessing the impact of toll gate construction on land cover alterations with google earth engine
Rendy Akbar; Softy Nuzzela; Andi M. Ahsan Mukhlis