

佐倉市ユーカーが丘における持続的な住宅地開発
(Sustainable development of the residential suburb in Yukarigaoka, Sakura City)

東京を中心とした夏季強雨発現の年々変化の地域性
(Regional characteristics of interannual variations of heavy rainfall during summer in and around the Tokyo metropolitan area)

東京大都市圏における業務核都市への産業集積と通勤流動の変化
(Changes in the commuting patterns and industrial composition in functional core cities of Tokyo metropolitan area)

近接する活断層における破壊の連動性の検討
—北伊豆断層帯における丹那断層と分岐断層の例—
(Consideration of a co-movement of a rupturing of adjacent active faults – A case study of the Tanna fault and branch faults of the Kita-Izu fault zone)

植生遷移における若木の分布戦略
—微地形と若木生育適地の関係
(Distribution Strategy of Young Trees in Vegetation Succession: Relationship between Microtopography and Appropriate Location for Young Trees)

新型コロナウイルス流行による国内観光客の減少要因と観光スタイルの変化
(Factors behind the decrease in domestic tourists and changes in their tourism styles due to the spread of the COVID-19 in Japan)

伊豆大島火山、カルデラ形成以前のテフラ層準と噴火史の考察
(Establishment of tephrostratigraphy and consideration of eruption history before the caldera formation, Izu-Oshima Volcano)

干拓地における土壌の発達過程
(Soil developmental processes in Japanese Polder)

河成段丘礫の解析に基づく新潟県西部姫川下流域の中期更新世以降における地形発達史の復元
(Landform evolution since the middle Pleistocene estimated from features of fluvial terrace gravels at the lower reaches of the Himekawa River, western Niigata Prefecture, central Japan)

畳み込みニューラルネットワークを用いたリモートセンシング画像分類
—東京都心を事例として—
(Classification of remote sensing image using Convolutional Neural Network: A case study of central Tokyo)