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| Paper | Reviewer 1 | Reviewer 2 |
| Multitemporal analysis (1940-1996) of land cover changes in the southwestern Bogotá highplain (Colombia) |  |  |
| Impacts of forest cover change on ecosystem services in high Andean mountains  | Elsa | Susanne |
| Application of Aerial Photography and Photogrammetry in Environmental Forensic Investigations |  |  |
| The history of intertidal blue mussel beds in the North Frisian Wadden Sea in the 20th century: Can we define reference conditions for conservation targets by analysing aerial photographs?  |  |  |
| Calibrating Corn Color from Aerial Photographs to Predict Sidedress Nitrogen Need |  |  |
| Aborigine-managed forest, savanna and grassland: biome switching in montane eastern Australia | Verånika | Hanna |
| Quantitative assessment of vegetation structural attributes from aerial photography | Luana | Tudor |
| Braided River Flow and Invasive Vegetation Dynamics in the Southern Alps, New Zealand  | Hanna | Verånika |
| Optimizing templates for finding trees in aerial photographs | Susanne | Elsa |
| Evaluating Light Availability, Seagrass Biomass, and Productivity Using Hyperspectral Airborne Remote Sensing in Saint Joseph's Bay, Florida  | Jeff | Henrik |
| Using aerial photography for identification of marine and coastal habitats under the EU’s Habitats Directive | Taylan | Omar |
| Historic land cover change in the agricultural Midwest using an object-based approach for classification of high-resolution imagery  | Vide | Pontus |
| Estimating basal area coverage of subtidal seagrass beds using underwater videography |  |  |
| The Influence of Land Use Change on Landslide Susceptibility Zonation |  |  |
| River and landslide dynamics on the western tanganyika rift border, uvira, dr congo | Anna | Charlotte |
| A methodological study for biotope and landscape mapping based on CIR aerial photographs | Tudor | Luana |
| Mapping of Periglacial Geomorphology using Kite/Ballon Aerial Photography | Gusten | Simon |
| Detection of Vegetation Degradation on Swedish Mountainous Heaths at an Early Stage by Image Interpretation | Simon | Gusten |
| High-resolution vegetation data for mangrove research as obtained from aerial photography | Chloe | Greta |
| Stream change analysis using remote sensing and Geographic Information Systems (GIS) | Henrik | Jeff |
| Biophysical and Biochemical Sources of Variability in Canopy Reflectance |  |  |
| Quantifying the cool island intensity of urban parks using ASTER and IKONOS data |  |  |
| Progressive abandonment and planform changes of the central Platte River in Nebraska, central USA, over historical timeframes | Pontus | Vide |
| Glacier variability (1967-2006) in the teton range, Wyoming, United States | Charlotte | Anna |
| Classification of Australian forest communities using aerial photography, CASI and HyMap data | Johannes | Petra |
| Malaria incidence in nairobi, kenya and dekadal trends in ndvi and climate variables | Petra | Johannes |
| Water balance approach for rainwater harvesting using remote sensing and GIS techniques, jammu himalaya, india | Greta | Chloe |
| The use of large scale Aerial photography to inventory and monitor arid rangeland vegetation | Omar | Taylan |