

An aerial photograph of a residential neighborhood where individual buildings are highlighted with various colors (red, green, blue, yellow, purple, etc.) and labeled with unique identifiers such as 'build 0.991', 'build 0.992', etc. The labels are placed directly on or near the corresponding building. The background is a semi-transparent grey bar.

AI Building Recognition

An aerial photograph of a residential neighborhood. The image is overlaid with a semi-transparent horizontal band containing the text 'Building Vector Polygon Generation'. The roofs of the buildings are highlighted with semi-transparent colored polygons: light blue for the left side, red for the middle, and dark blue for the right side. Each polygon is outlined with a bright cyan border. The background shows a grid of streets, trees, and various building footprints.

Building Vector Polygon Generation

建筑物专题大数据分析

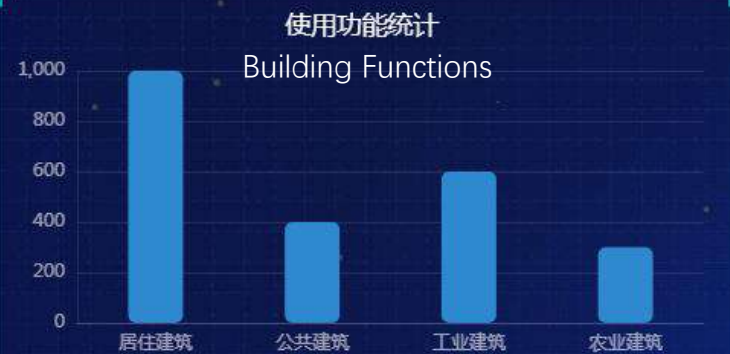
Building Big Data Statistic Analysis

2581189

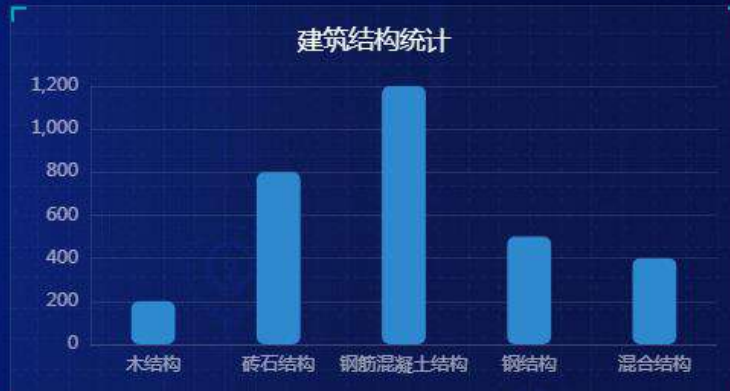
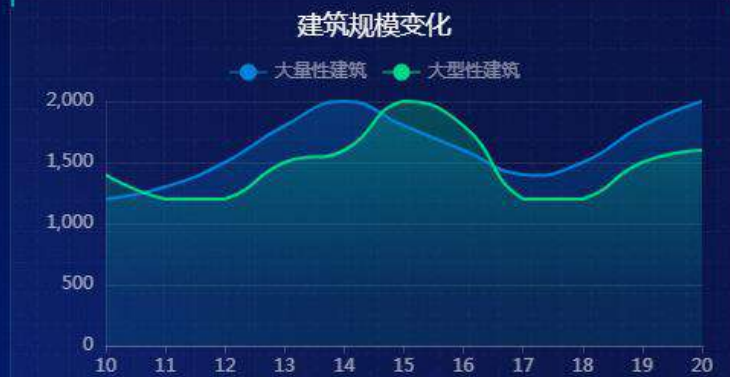
2019年建筑物总量

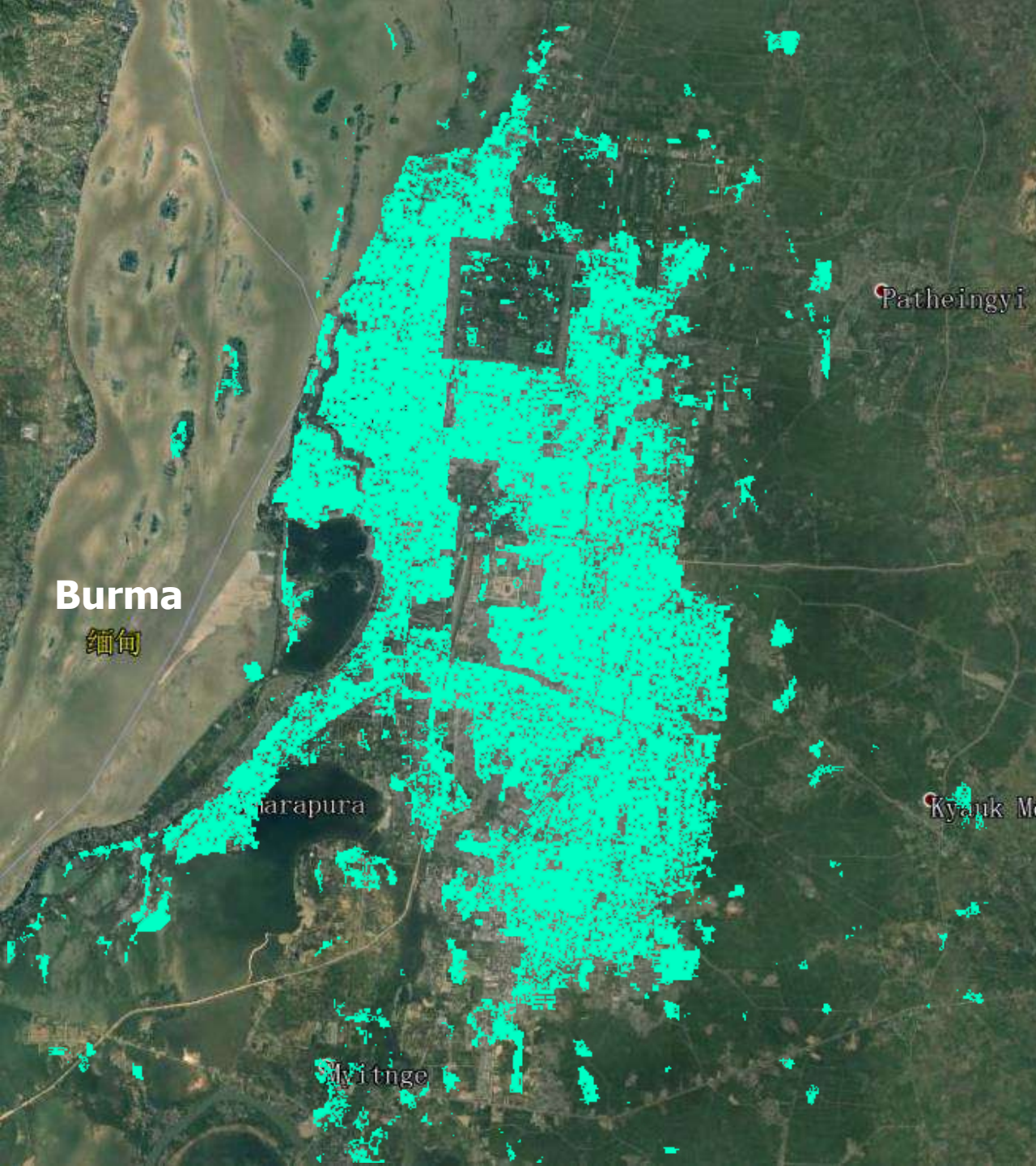
3112410

2020年建筑物总量



Potential Capacity and suitable Area





Burma Mandalay



Region Area 163.84km²



Resolution 0.36m



Data Volume 45.5GB



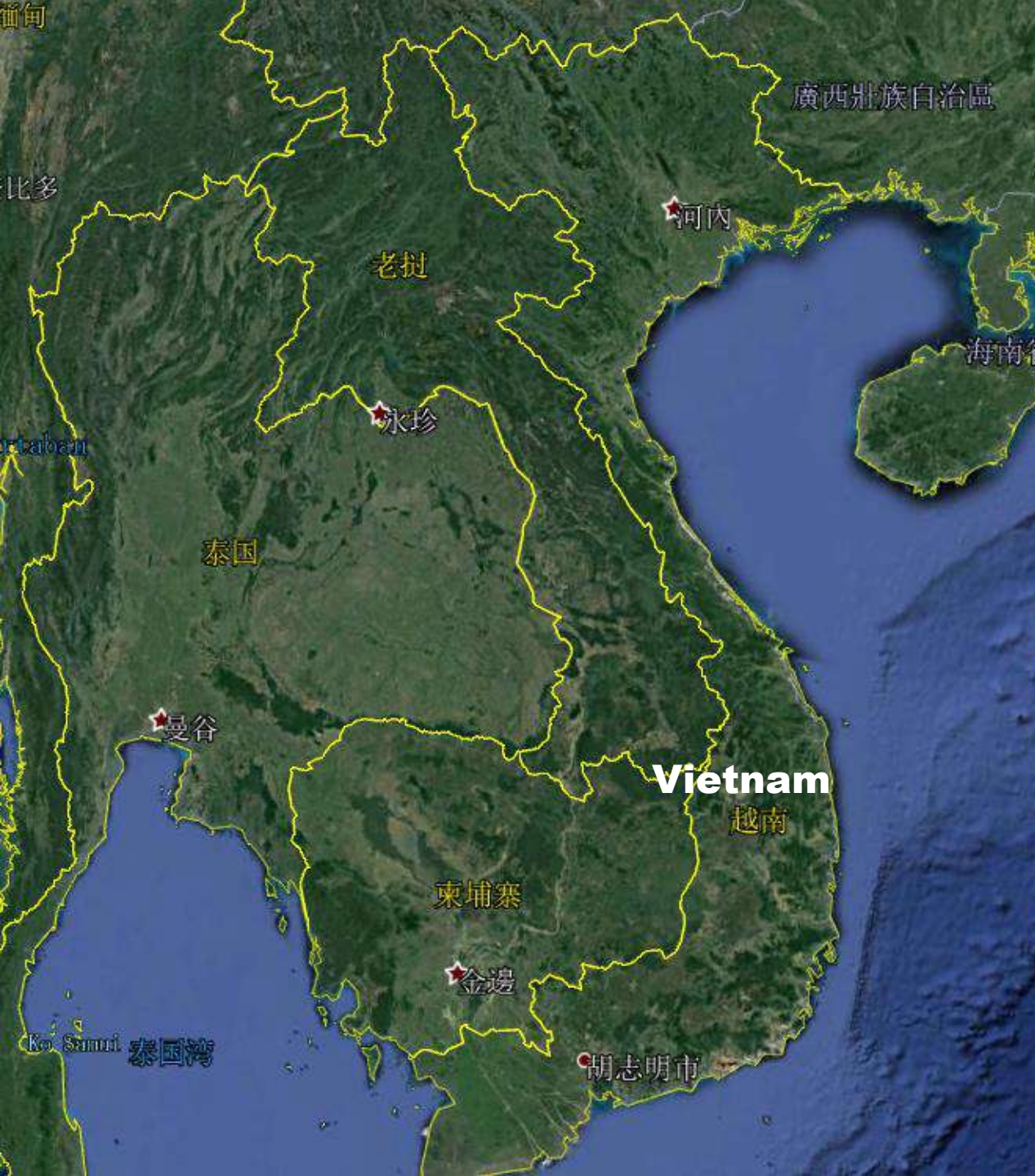
Buildings 305,748P



Building Area 23044141.43m²

Thon-Daung-Ywa-Ma

Yatanarpon Cyber



Vietnam

- Bac Lieu
- Dong Thap
- Quang Tri



Region Area 10,702.1km²



Resolution 0.5m



Data Volume 565.5G



Buildings 1,616,264P



Building Area 41,660,499.85m²