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address this mapping problem in a data-driven fashion for the cases where an aerial image of the environment can be obtained. To efficiently build an energy-cost map, we train a neural network that learns to predict the complete energy maps by combining aerial images and sparse ground robot energy ...

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Building Energy-Cost Maps from Aerial Images and Ground ...

application of aerial data possible for design scale mapping, this chapter provides specifications and guidelines for LiDAR data used alone or in conjunction with photogrammetry supplementing field survey data on the hard road surfaces. Certain

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circumstances may call for consideration of wider data application

Chapter 4 - Photogrammetry

The InView UAV for use in aerial survey applications. Pteryx UAV, a civilian for aerial photography and photomapping with roll-stabilized camera head Aerial survey is a method of collecting

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geomatics or other imagery by using airplanes, helicopters, UAVs, balloons or other aerial methods.

Aerial survey - Wikipedia

Photogrammetry uses methods from many disciplines, including optics and projective geometry. Digital image capturing and photogrammetric

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processing includes several well defined stages, which allow the generation of 2D or 3D digital models of the object as an end product. The data model on the right shows what type of information can go into and come out of photogrammetric methods.

Photogrammetry - Wikipedia

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