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Essential Earth Imaging for GIS. A guide to imaging technology and management, Essential Earth Imaging for GIS discusses characteristics of images obtained from aircraft and spacecraft, and how to enhance, register, and visually interpret multispectral imagery and point clouds. Geographic information system (GIS) professionals can use this book to learn about basic imaging technology.

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Essential Earth Imaging for GIS is a technical reference guide for using imagery with GIS software. Readers will learn about the characteristics of earth images obtained from aircraft and spacecraft, as well as how to enhance, register, and visually interpret multispectral imagery and point clouds.

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Imaging GIS, a term used in the medical imaging community (Wang 2012), is adopted here to describe a geographic information system (GIS) that displays, enhances, and facilitates the analysis of Earth images from satellites, aircraft, and, most recently, unmanned aerial systems (UAS). Earth imaging has roots in aerial photogrammetry, which is the “science or art of obtaining reliable measurements by means of photography” (American Society of Photogrammetry 1952).

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