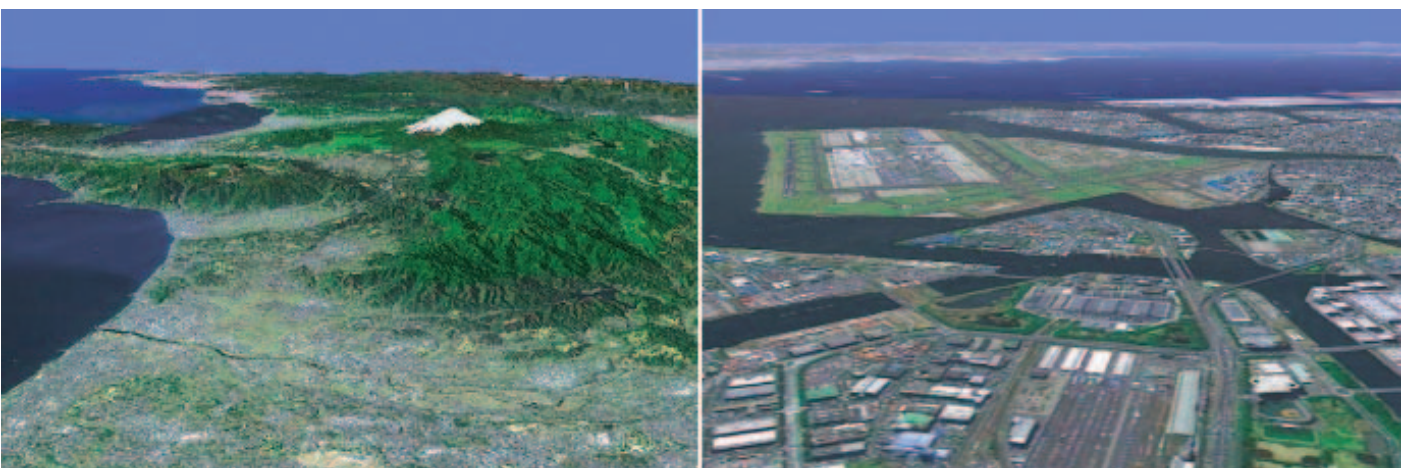


GeoComposer

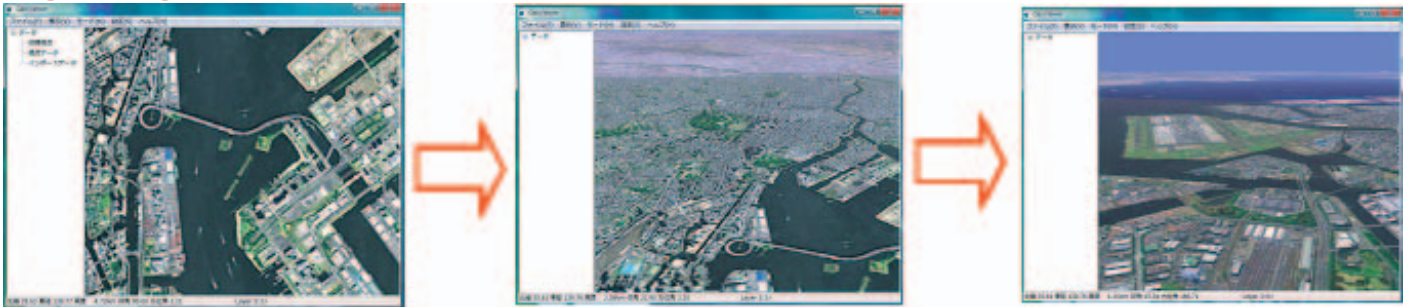
Ver.1.0

GeoComposer integrates satellite images encompassing the globe in order to provide the most effective support for any production task requiring geographical content, such as TV programs. GeoComposer makes it easy to browse around the world. By enabling you to cut out areas you like, create videos, and acquire new material, GeoComposer provides a simplified way to work with satellite imagery.

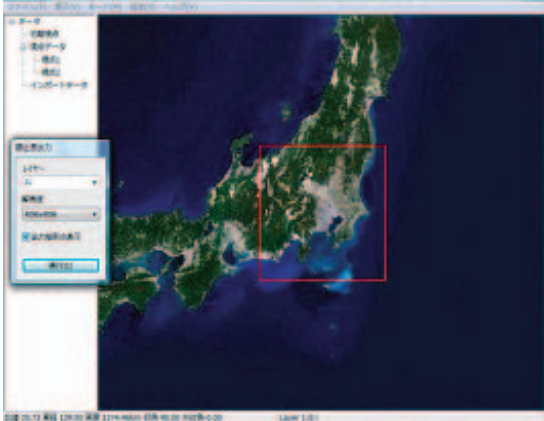


Functions of GeoComposer

Registering The Point of View



Cutting Out The Specified Area



Exporting A Video Consisting Of Sequential Images



■ Functions and Specifications

1. Browsing

- Renders satellite images or aerial photos and instantly combines elevation data.
- Controls observation point: moving up, down, back/forward, right/left; different angles.
- Automatically loads and switches to images of the most suitable resolution.
- Exaggerates elevations.
- Shows the image "North up".
- Shows/hides raster political borders.
- Jumps to the specified countries and cities.
- Imports external images (e.g. QuickBird).
- Coverage and resolution:
Whole earth - 150 m . Japan - 25 m, 15 m, 5 m, 50 cm.

2. Still Image Exporting

You can export the following as tiff files of up to 4096x 4096 pixel size:

- downward view of the specified area together with the corresponding latitude and longitude information.
- elevation data of the same specified area.
- what you see as you browse.

3. Video Exporting

You can:

- make "fly through" videos by specifying multiple points and create a smooth curve by interpolating the path.
- export a video as a series of bmp images named with sequential numbers.
- set, modify, and save start/intermediate/end points.
- set the number of frames of your choice.
- preview the resulting video.

■ System Requirements

- OS : Windows XP SP2 , Windows Vista
- Processor : 2.4GHz Core 2 Duo (or equivalent) or better required
- Memory : 2 GB of RAM required
- Hard disk : sufficient free space required to store the necessary data. maximum of 2 TB tested
- Graphics board :
NVIDIA Quadro FX3500
NVIDIA GeForce 8600 or better recommended

Producer/Distributor

Geoscience

Geoscience Co.,Ltd.

Kyoto head office

Maeda SN Bldg. 4F 518 Akinono-cho
Nakagyo-ku Kyoto 604-0847 JAPAN
TEL : +81-75-254-7890

Tokyo office

Cubic Bldg.6F 1-11-6 Taihei Sumida-ku
Tokyo 130-0012 JAPAN
TEL : +81-3-3623-8540

E-mail. esales@geoscience.co.jp
<http://www.geoscience.co.jp>

Developers



Mediatarge Inc.



SOLIDRAY CO.,LTD.