

MAPS TODAY

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GIS Tools: Using GIS to Solve Real Problems



P. Wickramagamage

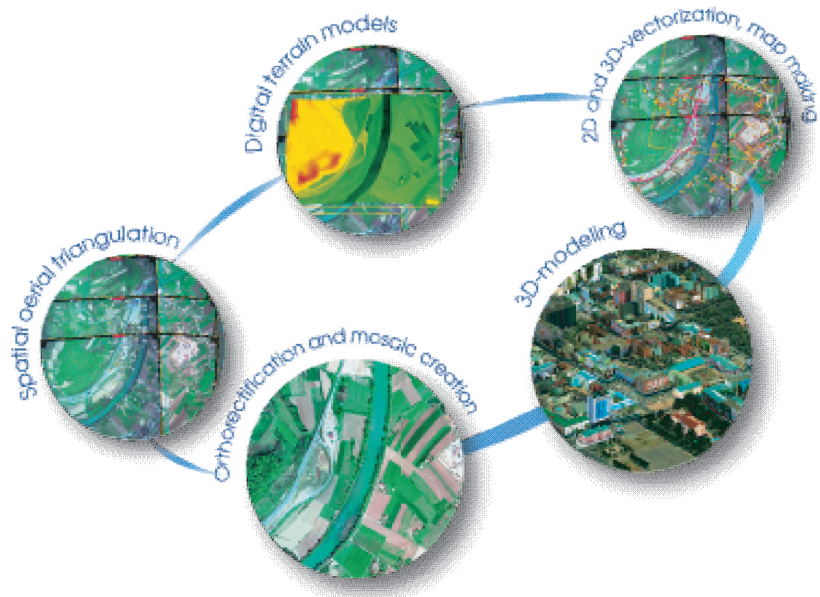
*GIS at the Department of
Geography,
University of Peradeniya,
Sri Lanka*

Overview



RACURS, Russia

PHOTOMOD[®]



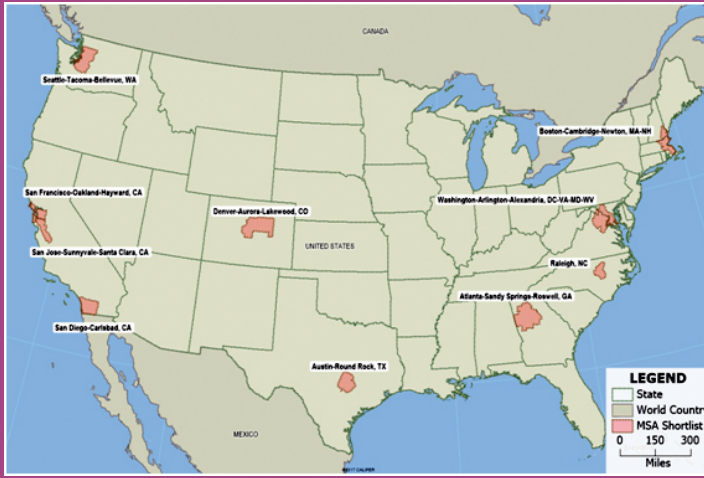
The PHOTOMOD software family comprises a wide range of products for the remote sensing data

photogrammetric processing. This state-of-the-art software allows the extraction of geometrically accurate spatial information from almost all commercially available types of imagery, whether obtained by film or digital cameras, [UAS](#), high resolution satellite scanners.

PHOTOMOD's flexible modular architecture and powerful import/export tools permit a variety of configurations: **Complete Digital Photogrammetric Workstation** (standalone configuration), high productivity distributed network environment for accomplishing large projects, complementary workplaces that can be used along with third-party systems to increase the overall productivity during the most time-consuming and labor-intensive operations like feature extraction and DTM creation.

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General questions: info@racurs.ru



Each of the MSAs contains a major airport as required by the RFP.....*Details on page 16*



Bhubaneswar building *Details on page 11*



Brig. JS Ahuja interacting with students as part of map Awareness programme (MAP)*Details on page 20*

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