

LIDAR

(Laser Image Detection and Ranging)

Workshop

Come see how the most accurate maps ever produced get made

March 26 from 6-8 p.m.
TRC, IAB 135

Take a look at the equipment that generates 3-D radar images, & discover how you can get into a career that uses LIDAR technology.



What you'll get at the workshop:

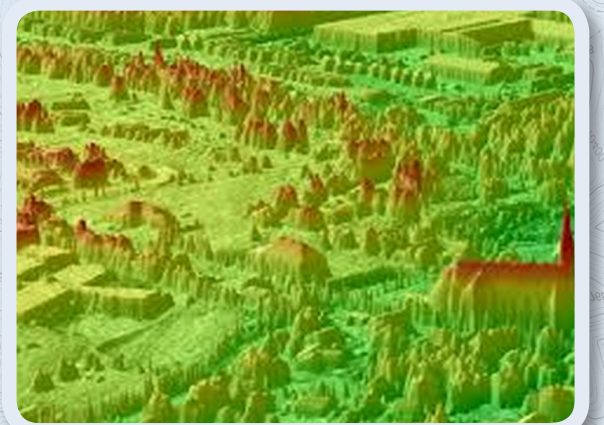
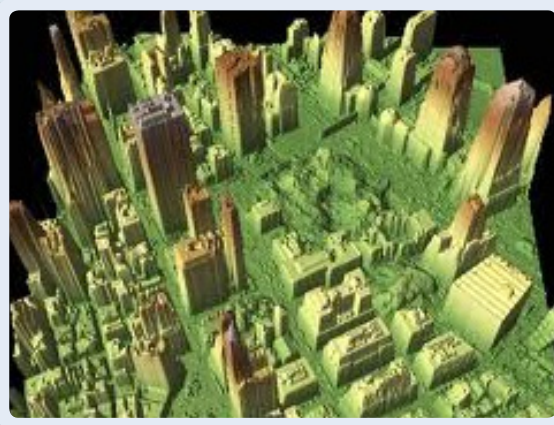
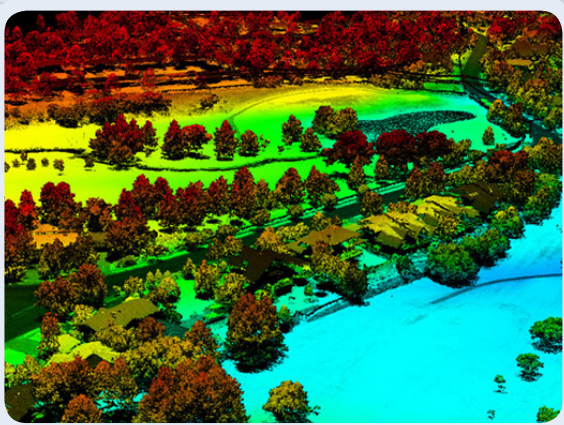
Intro to LIDAR

What is LIDAR

How it works

What it makes

How you can get started in programs that teach this technology.



Lidar uses the principals of radar but with light to create three dimensional images. It is currently being used in aerial photography to create very accurate maps of cities and terrain. But it can take images of anything.

WWW.SLCC.EDU/GEOMATICS

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*These additional services are only available to students who agree to and qualify for the grant program. The academic side is the same for grant funded and non-grant funded students. This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy, continued availability or ownership. AA/EO Institution

