

Sun Area location analysis for solar panel by laser scanning data

Category:	STO Baseline Assessment Tools - Potential of a STO
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Developer:	Fachhochschule Osnabrück
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Description:	The Sun Area tool is a method for analysing roof surfaces in urban areas based on GIS laser scanning data, taking into account the surface orientation and shading obstacles. It can be used for determining the potential of solar energy in a STO community.
Link/Download:	www.al.fh-osnabrueck.de/sun-area.html

See www.solarordinances.eu for more information on solar thermal ordinances and the ProSTO project.

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