EVALUATION OF DESKTOP RELIEF SHADING SOFTWARE AVAILABLE EASE-OF-USE PLATFORMS **DATA IMPORT** DATA EXPORT ILLUMINATION **GEOREFERENCING** PERSPECTIVE | INTERESTING **DOCUMENTATION** & REVIEWED & COST FORMATS * & SHADING COLORING (TINTING) & IMAGE DRAPING **VERSION **** FORMATS VIEWS & 16-BIT FEATURES & WEB SITE (U.S.\$) elevation data: USGS ASCII ·image: PICT, TGA, TIFF ·azimuth & altitude ·full control of colored ·adjacent image merge small window filters to fill gaps ·only in HTML & limited ·MAC ·ambience (overhead or DEM, SDTS DEM, ·elevation data: binary, elevation classes ·good metadata information for perspective and smooth data but clear and informative .0.97 ·free PGM (for Bryce), ·smooth (continuous) ·can edit DEM DTED (Level o. 1, and 2). uniform) illumination ·no reprojection capabilities viewing ·www.treeswallow.com/ Arc-ASCII-GRID, GTOPO30, Photoshop 16-bit, POV-Ray, ·color of brightness & contrast transition among classes macdem/index.htm ·no support for image no animation elevations GLOBE, TerrainBase, USGS ASCII, World (TFW) color option ·unlimited number of classes ·downloadable, fully draping imports and SRTM. PGM. Raw ASCII. ·NONE OF THE APPLICATIONS operational version ·contour lines exports 16-bit CAN CROP IMAGE TO Raw Binary images SPECIFIED COORDINATES image: no support elevation data: USGS DEM, ·image: BMP, TGA, PPM. ·full control of colored ·azimuth, altitude & vertical ·includes MapRender perspective ·solid (discrete), ·contained within MapRender 3D Pro PNG, TIFF, GEOTIFF SDTS DEM. Landform elevation classes Convert for reprojection viewing linear (continuous), application & complete exaggeration .1.0.1 .\$295 Panorama NTF, RAW, ASCII, ·elevation data: USGS DEM ·individual colors for emission, ·options for different (not included in demo) & exponential ·www.maprender3d.com support GHz PSB ambient, diffuse, & specular coloring methods, i.e. slope ·good metadata information ·no animation (emphasis on colors ·downloadable demo with ·image: BMP, PCX, TIFF, illumination options for 3 types of ·fully georeferenced but ·no information at top of each range) most functions operational gradient options for PNG, PSB transition among classes no adjacent image merge but limited data no contour lines on 16-bit ·limited number of classes ·full support for image hypsometric colors ·can't turn off hypso, tinting draping ·reprojection options ·elevation data: USGS DEM. ·image: BMP, TGA, PPM, ·azimuth, altitude, & vertical ·full control of colored ·does not include perspective ·solid (discrete) & ·contained within ·WIN MapRender 3D Lite SDTS DEM, Landform PNG, TIFF, GEOTIFF exaggeration; only v.e. can be elevation classes MapRender Convert viewing linear (continuous) application & complete .1.0.1 .\$95 Panorama NTF, RAW, ASCII, ·elevation data: no support entered as a value ·can only color elevation good metadata information ·www.maprender3d.com support gradient options for GHz PSB individual colors for emission. options for 2 types of ·fully georeferenced but ·no animation hypsometric colors ·downloadable demo with ambient, diffuse, & specular transition among classes no adjacent image merge ·no information most functions operational image: no support ·no support for image illumination ·can't turn off hypso. tinting on 16-bit but limited data ·no contour lines ·limited number of classes draping IMPORT ·elevation data: DEM, DTED, SDTS, GEOTIFF, ·more GIS ·contained within appl. or ·WIN ·azimuth, altitude, & vertical ·several options for pre-set ·adjacent image merge perspective NGDC GRD 98, NOS EEZ, USGS ASCII CDO, OS 5 or 20 km ·mini-GIS: one of its many functionality a separate PDF documentexaggeration palettes viewing and .6.0 ·free tile, BC Grid, SRTM, BT ·image: IDX, USGS DOO, CIB, NITF, ·contour lines emphasis is on screen functions is relief shading animation than any others very extensive ERDAS IMG, BIP, GÉOTIFF, BMP/JPEG with World file, analysis: slope, aspect, stereo ·well supported for image ·can import GPS data ·www.nadn.navy.mil/Users/ support DRG. CADRG various. ADRG vector: TIGER, SHP, VPF, SIN. anaglyph (need glasses), etc. draping/manipulation ·imports and oceano/pguth/website/ DXF, SDTS DLG **EXPORT** image: BMP, BMP with World file, ·limited number of classes ·no support for reprojection, exports 16-bit microdem.htm GEOTIFF, JPEG (screen only), GIF (screen only) except datum conversion ·downloadable, fully images ·elevation data: ASCII XYZ, DTED `vector: see import operational version Natural Scene Designer ·elevation data: DEM, SDTS, | ·image: TIFF, JPEG, PICT, BMP ·azimuth & altitude, & vertical ·full control of colored ·adjacent image merge one of its main ·better than any only in print and complete ·MAC, WIN ·limited metadata information ·www.naturalgfx.com/ GTOPO30. SRTM ·elevation data: DEM, DXF, elevation classes functions is others for perpective ·3.0.8X .\$89 exaggeration image: DRG, DOQ, PICT, ·illumination ambience with ·smooth (continuous) transition index.htm World ·no support for reprojection perspective view quality and TIFF, JPEG, BMP "shadows" option ·limited number of classes ·no demo available ·image draping support views and interface ·no contour lines animation imports and exports 16-bit images image: PSD, BMP, GIF, EPS, excellent results that can be ·full control of colored ·no georeferencing support ·raster manipulation in print but Online Help is •••• ·MAC. WIN ·elevation data: Raw ·no support for JPEG, PCX, PDF, PICT, Pixar, image: PSD, BMP, GIF, EPS, saved, but non-numeric elevation classes ·no metadata information perspective (visual effects) is more extensive $\cdot 6.0.1$ ·\$600 Filmstrip, JPEG, PCX, PDF, PNG. Raw. Scitex CT. TGA. TIFF. ·must be familiar with basic ·must be familiar with apart from graphic image views or excellent, if not the ·www.adobe.com Photo CD, PICT, Pixar, PNG, DCS 1.0/2.0, vector linework & functions of Photoshop to intermediate functions of ·no reprojection capabilities animation best tool available ·Tom Patterson's Raw, Scitex CT, Targa, TIFF, Photoshop to achieve results ·layering and transparency site with many Photoshop achieve results ·supports 16-bit type DCS 1.0/2.0. vector linework ·unlimited number of classes but not all tools tutorials: www.nacis.org/cp/ ·elevation data: no support ·can create contour lines using facilitate graphic image selection/path tools draping available in this cp28/resources.html & type mode ·downloadable demo ·full control of colored ·MAC elevation data: "it will be ·image: TGA, BMP ·azimuth, altitude, vertical ·adjacent image merge ·small window interactive, localized ·currently in PDF ••• Cartagena rmerly Shadov ·elevation data: DXF 3D, 3DMF exaggeration, aerial ·no reprojection capabilities editing (fences) able to import and export elevation classes for perspective ·ienny@karto.baug.ethz.ch .1.9.5 ·\$?? OuickDraw 3D Binary and around 30 different DEM file perspective, etc. option for hypsometric or image draping support viewing exposition coloring ·not vet available ASCII, ESRI ASCII and Surfer ambient, diffuse, specular, exposition coloring ·limited metadata information ·no animation commercially formats" as opposed to

·"adding reprojecting, joining,

cutting, vertical & horizontal

offset, filtering, etc."

imports and

exports 16-bit

images

hypsometric

·unlimited number of classes

·discrete, continuous, or both

·image: BMP

ASCII, Matlab, PGM, Raw

shininess illumination options

·no contour lines