



Supplement of

A new automatic approach for extracting glacier centerlines based on Euclidean allocation

Dahong Zhang et al.

Correspondence to: Xiaojun Yao (yaoxj_nwnu@163.com) and Dahong Zhang (zhangdh_yx@163.com)

- tc-15-1955-2021-supplement-title-page.pdf
- GlacierCenterlines_Py27_v5.2.0
 - Data
 - * Glacier_Samples.cpg
 - * Glacier_Samples.dbf
 - * Glacier_Samples.prj
 - * Glacier_Samples.sbn
 - * Glacier_Samples.sbx
 - * Glacier_Samples.shp
 - * Glacier_Samples.shp.xml
 - * Glacier_Samples.shx
 - * Samples_1.cpg
 - * Samples_1.dbf
 - * Samples_1.prj
 - * Samples_1.sbn
 - * Samples_1.sbx
 - * Samples_1.shp
 - * Samples_1.shp.xml
 - * Samples_1.shx
 - * Samples_2.cpg
 - * Samples_2.dbf
 - * Samples_2.prj
 - * Samples_2.sbn
 - * Samples_2.sbx
 - * Samples_2.shp
 - * Samples_2.shp.xml
 - * Samples_2.shx
 - * srtm1wc1.tfw

- * srtm1wc1.tif
 - * srtm1wc1.tif.aux.xml
 - * srtm1wc1.tif.ovr
 - * srtm1wc1.tif.vat.cpg
 - * srtm1wc1.tif.vat.dbf
 - GlacierCenterlines_Py27.exe
 - Other_parameters_T1.txt
 - _ctypes.pyd
 - _hashlib.pyd
 - _socket.pyd
 - _ssl.pyd
 - _tkinter.pyd
 - bz2.pyd
 - library.zip
 - python27.dll
 - res
 - select.pyd
 - site-packages
 - * Desktop10.4_32bit.pth
 - tcl
 - * tcl8.5
 - * tk8.5
 - tcl85.dll
 - tk85.dll
 - unicodedata.pyd
 - w9xpopen.exe
 - wx._controls_.pyd
 - wx._core_.pyd
 - wx._gdi_.pyd
 - wx._misc_.pyd
 - wx._windows_.pyd
 - wxbase28uh_net_vc.dll
 - wxbase28uh_vc.dll
 - wxmsw28uh_adv_vc.dll
 - wxmsw28uh_core_vc.dll
 - wxmsw28uh_html_vc.dll
- GlacierCenterlines_Py27_v5.2.0_Help
 - A1_GUI_Splash screens.JPG
 - A2_GUI_Parameters.JPG
 - A3_GUI_Status.JPG
 - GlacierCenterlines_Py27_Help.txt

- test_results
 - Ablationlines.cpg
 - Ablationlines.dbf
 - Ablationlines.prj
 - Ablationlines.sbn
 - Ablationlines.sbx
 - Ablationlines.shp
 - Ablationlines.shp.xml
 - Ablationlines.shx
 - Accumulationlines.cpg
 - Accumulationlines.dbf
 - Accumulationlines.prj
 - Accumulationlines.sbn
 - Accumulationlines.sbx
 - Accumulationlines.shp
 - Accumulationlines.shp.xml
 - Accumulationlines.shx
 - CGLength_Logfile.txt
 - Dissolvelines.cpg
 - Dissolvelines.dbf
 - Dissolvelines.prj
 - Dissolvelines.sbn
 - Dissolvelines.sbx
 - Dissolvelines.shp
 - Dissolvelines.shp.xml
 - Dissolvelines.shx
 - final_lines.cpg
 - final_lines.dbf
 - final_lines.prj
 - final_lines.sbn
 - final_lines.sbx
 - final_lines.shp
 - final_lines.shp.xml
 - final_lines.shx
 - maxflines.cpg
 - maxflines.dbf
 - maxflines.prj
 - maxflines.sbn
 - maxflines.sbx
 - maxflines.shp
 - maxflines.shp.xml
 - maxflines.shx

- maximumpoints.cpg
- maximumpoints.dbf
- maximumpoints.prj
- maximumpoints.sbn
- maximumpoints.sbx
- maximumpoints.shp
- maximumpoints.shp.xml
- maximumpoints.shx
- minimumpoints.cpg
- minimumpoints.dbf
- minimumpoints.prj
- minimumpoints.sbn
- minimumpoints.sbx
- minimumpoints.shp
- minimumpoints.shp.xml
- minimumpoints.shx

The copyright of individual parts of the supplement might differ from the article licence.