

1. Synthesize observational datasets

2. Tune model parameters

3. Conduct model sensitivity tests

centerlineObs.m

estimateWidth.mlx

estimateTributaries
Flux.mlx

OIBPicking_TM/
main_L1B.m

downscaleRACMO.m

estimateRateFactor.m

estimateCumulative
Strain.m

saveInitialization.m

estimateSCL.m

tuneParams.m

sensitivityTests/
flowlinemodel_
Crane_sensitivityTests.m

Crane Glacier
Flowline Modeling
Scripts Workflow
Rainey Aberle
Spring 2021