



Supplement of

Simulating the thermal regime and thaw processes of ice-rich permafrost ground with the land-surface model CryoGrid 3

S. Westermann et al.

Correspondence to: S. Westermann (sebastian.westermann@geo.uio.no)

- gmd-9-523-2016-supplement-title-page.pdf
- cryoGrid3_GMDD.m
- modules
 - cryoGridExcessIce
 - * excessGroundIceThaw4.m
 - * mixWaterLayer2.m
 - * moveWater2Top.m
 - * removeWater.m
 - * setNewSurfaceParameters.m
 - * updateGRID_excessice.m
 - cryoGridSEB
 - * L_star.m
 - * Q_e.m
 - * Q_eq.m
 - * Q_g.m
 - * Q_h.m
 - * psi_H.asv
 - * psi_H.m
 - * psi_M.m
 - * satPresIce.m
 - * satPresWater.m
 - * surfaceCondition.m
 - * surfaceEnergyBalance.m
 - cryoGridSnow
 - * CryoGridSnow.m
 - * cap_snow.m

- * cond_snow.m
- * infiltrateBottom2Top.asv
- * infiltrateBottom2Top.m
- * infiltrateTop2Bottom.m
- * maxLiqWater.m
- * melt.m
- * refreeze.asv
- * refreeze.m
- * snowMelt.m
- * updateGRID_snow.m
- cryoGridSoil
 - * conductivity2.m
 - * createStratigraphy.m
 - * getSoilThermalNew.m
 - * heatConduction.m
 - * initialize.m
 - * readThermalParameters.m
- cryoGridTechnical
 - * LayerIndex.m
 - * convertRelative2absoluteHumidity.m
 - * generateForcingAbsoluteHumidity.m
 - * generateForcingRelativeHumidity.m
 - * generateOUT.m
 - * generateOUT.m
 - * initialTemperature.m
 - * initialTprofile.m
 - * interpolateForcingData.m
 - * smoothing.asv
 - * smoothing.m
 - * steadyState.m
 - * v2struct.m
- samoylov_forcing
 - samoylov ERA_paper_1979_2014_spinup.mat

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.