

Directory

Sub directory

File

File

File

File

File

File

File

SIMONA * * *

rooster

rgf

decomp

berekeningen

siminp

outlines

bodem

bathymetry

locaties

points

curves

kunstwerken

bar-points

bar-def

bar-coef

bar-flow

randen

comgrid

openings

bound-flow

bound-trans

randvw

flow

discharge

timeser

harmonic

fourier

trans

discharge

timeser

harmonic

fourier

initieel

wlevel

velocity

salinity

sds-restart

sds-kalman

ruwheid

frictionatu

frictionatv

schotjes

dampoints

closeu

closev

overlaten

weirs

vertikaal

layer-def

transport

diffusion

viscosity

uitvoer

check-wl check-cur check-sal check-sectv check-sectu

wind

timeser sds-wind

Opmerking :

SIMONA dient gelezen te worden als : <Simona> - <gebiedsbenaming>-<datering basismateriaal evt. incl.versieno.>-<versienummer model>