Isca output information.

Resolution = T42 (64x128)

Vertical levels = 41 levels

Model levels post-processed to ERA-I levels (hPa): 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 975 1000

Spin up length = 24 months (removed from stored data)

timestep = 720 sec

Calendar = 360 days

time units = "days since 0001-01-01 00:00:00"

Convection scheme: Simple Betts-Miller (RH\_crit = 70%)

Radiation scheme: SOCRATES

Cloud scheme: None

Git commit info

Branch: https://github.com/penmaher/Isca/tree/itcz\_mip\_code

Commit: 064bf8f54274f40c71a2307746af69164256f5d1

Notes on files:

Itcz\_mip\_q\_flux.nc are the q flux