

- Initialisation
 $\mathbf{phygent0.F}$, $\mathbf{surfint.F}$, $\mathbf{interior.F}$, $\mathbf{inittracer.F}$, $\mathbf{soildrag.F}$
 $\mathbf{concentration.F}$
- Calculation of mean mass and cp, R and thermal conduction coeff
 $\mathbf{concentration.F}$
- Calculation of the radiative tendencies : radiative transfer
 (longwave and shortwave) for CO₂ and dust.
 $\mathbf{dustopacity.F}$ and $\mathbf{radiative.F}$
- Gravity wave and subgrid scale topography drag.
 $\mathbf{calling_norg.F}$
- Vertical diffusion (turbulent mixing).
 $\mathbf{vdiff.F}$
- Convective adjustment
 $\mathbf{convadj.F}$
- Condensation and sublimation of carbon Dioxide,
 $\mathbf{newcondens.F}$
- TRACERS :
 6a. water and water ice: $\mathbf{waterheat.F}$
 6b. call for photochemistry when tracers are chemical species: $\mathbf{callchem.F}$
 6c. other scheme for tracer (dust) transport (lifting, sedimentation): $\mathbf{dustdevt.F}$, $\mathbf{callsedim.F}$
 6d. updates (CO₂ pressure variations, surface budget)
- Thermosphere
 $\mathbf{thermosphere.F}$
- Surface and sub-surface temperature calculations
 $\mathbf{soil.F}$
- Writing output files:
 "startff", "histff" if its time); $\mathbf{physdem1.F}$
 - saving statistics till "callstats = true."); $\mathbf{wstats.F}$
 - dumping eol till "callendump") = true; "y enddump.F"
 - output any needed variables in "diagff"; $\mathbf{writediagff.F}$

physig.F