

## Temperature

**Temperature in celcius?:** temperature at which crystal is grown.

The temperature is set to the temperature in degrees celcius at which the crystal is grown. This will affect the simulation as the probabilities for growth and dissolution depend on the magnitude of the crystallisation free energies relative to  $kT$ . Higher temperatures in essence will make less distinction between the energy levels and the crystal will exhibit more isotropic growth as rates become more equal for different sites of growth.

