

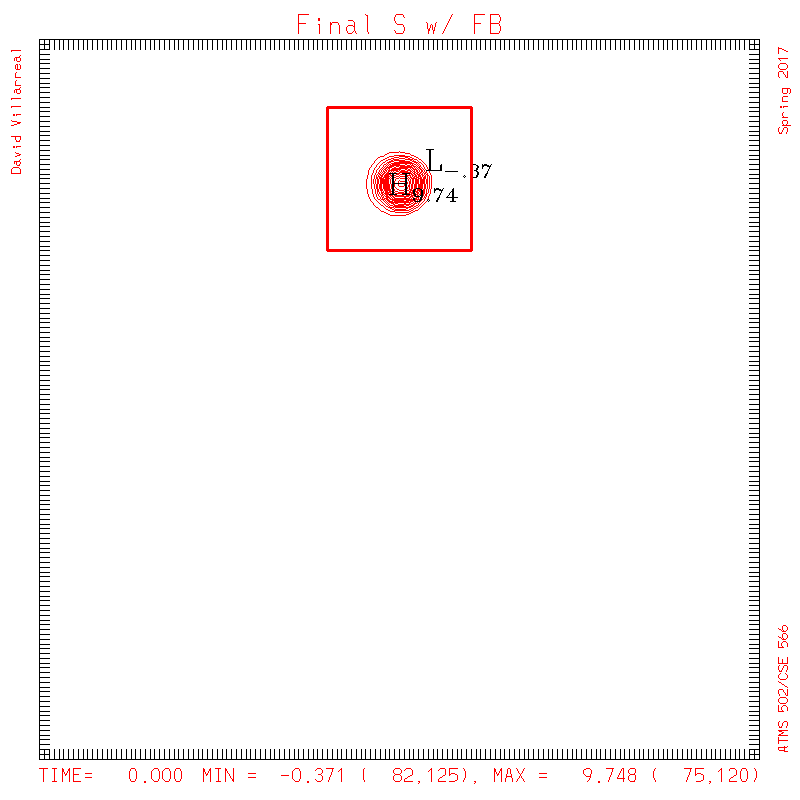
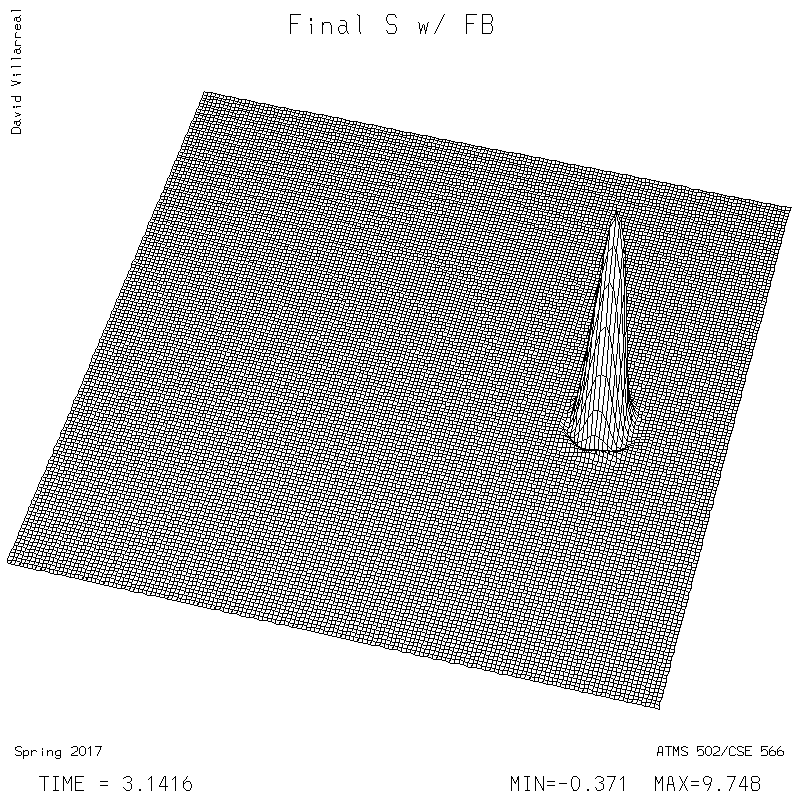
With nest:

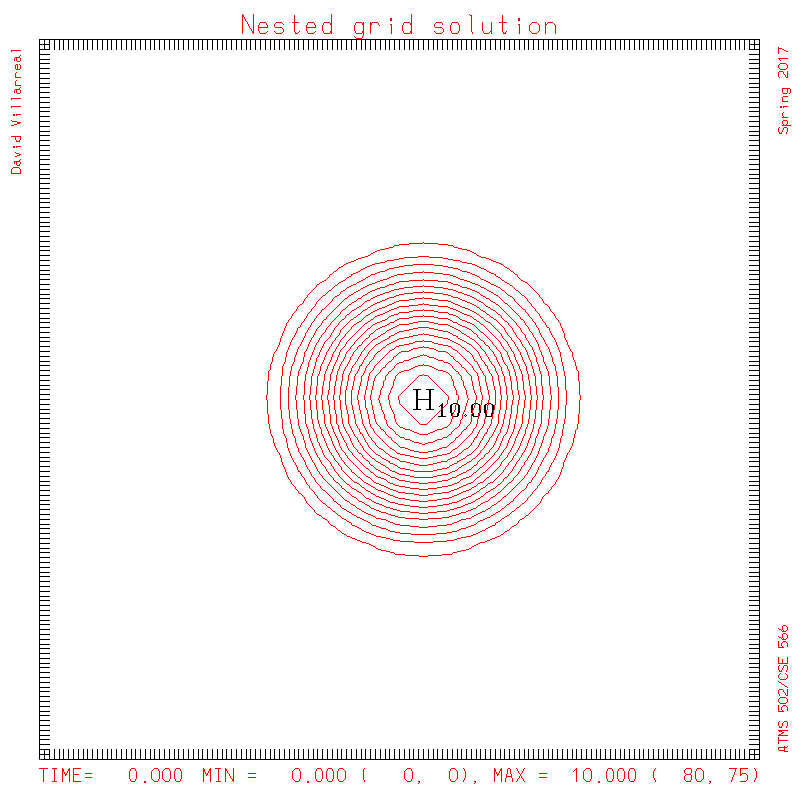
TOTAL ERROR = 0.001207

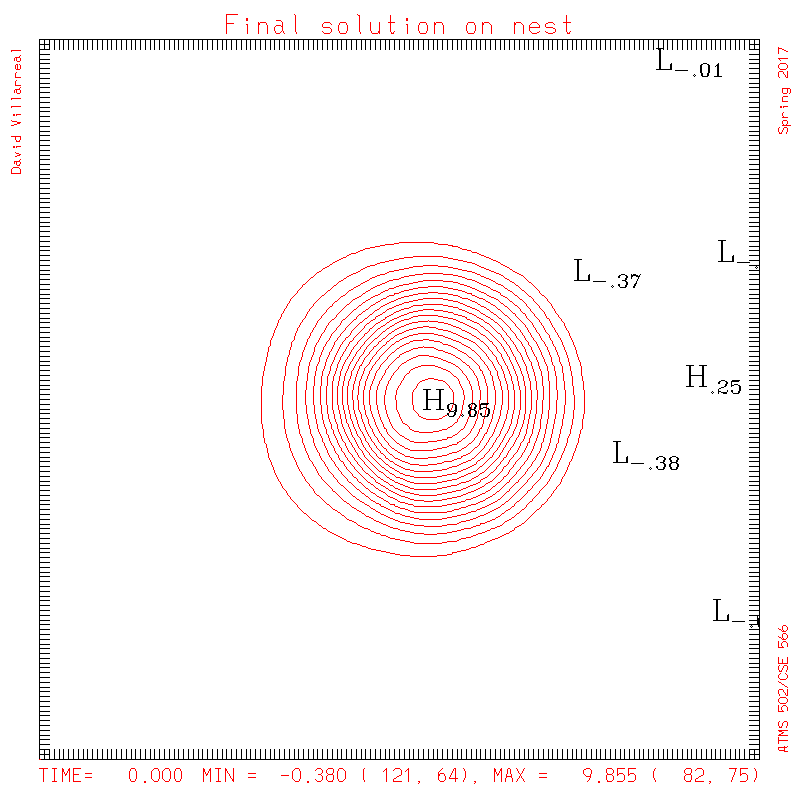
DISSIPATION ERROR =0.000021

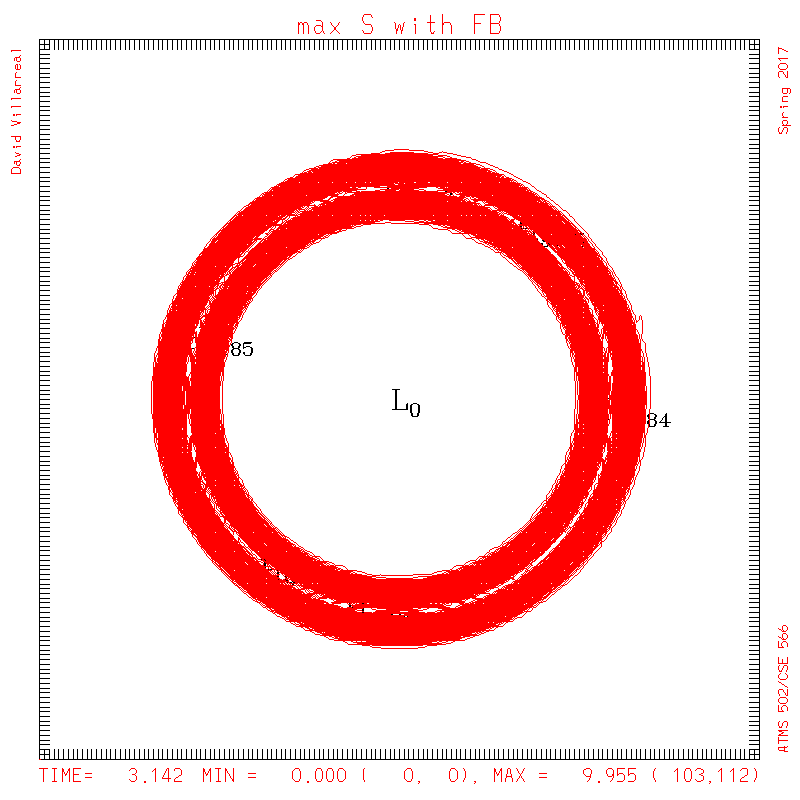
DISPERSION ERROR =0.001184

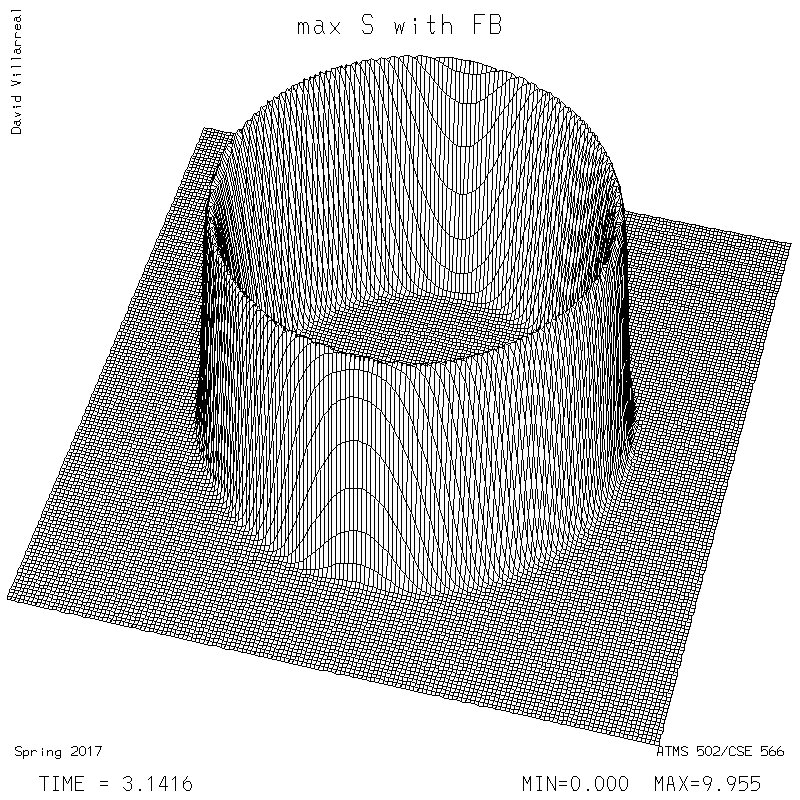
dispersion+dissipation = 0.001205











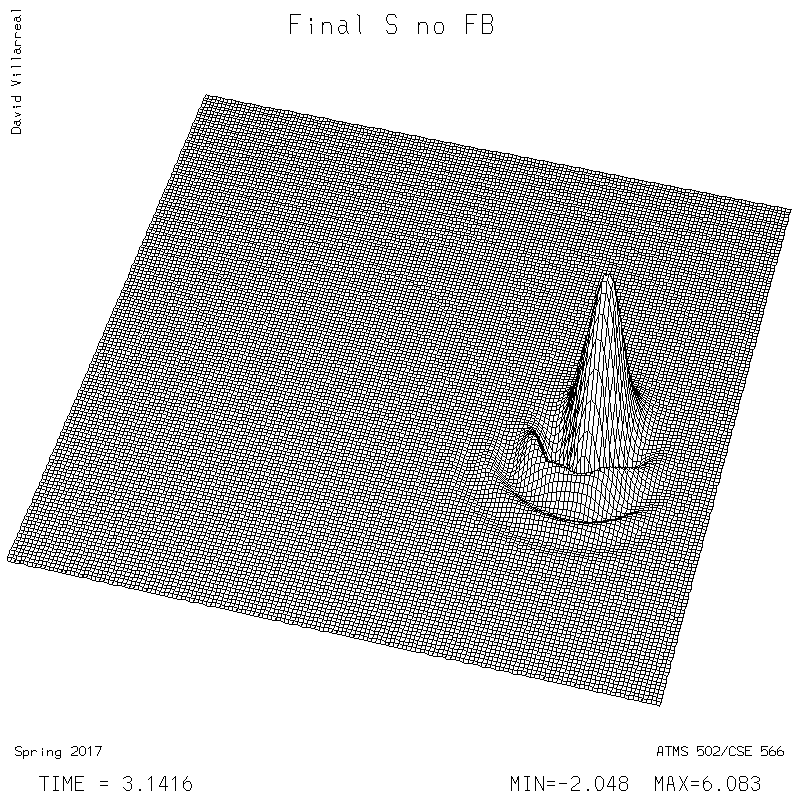
Without NEST

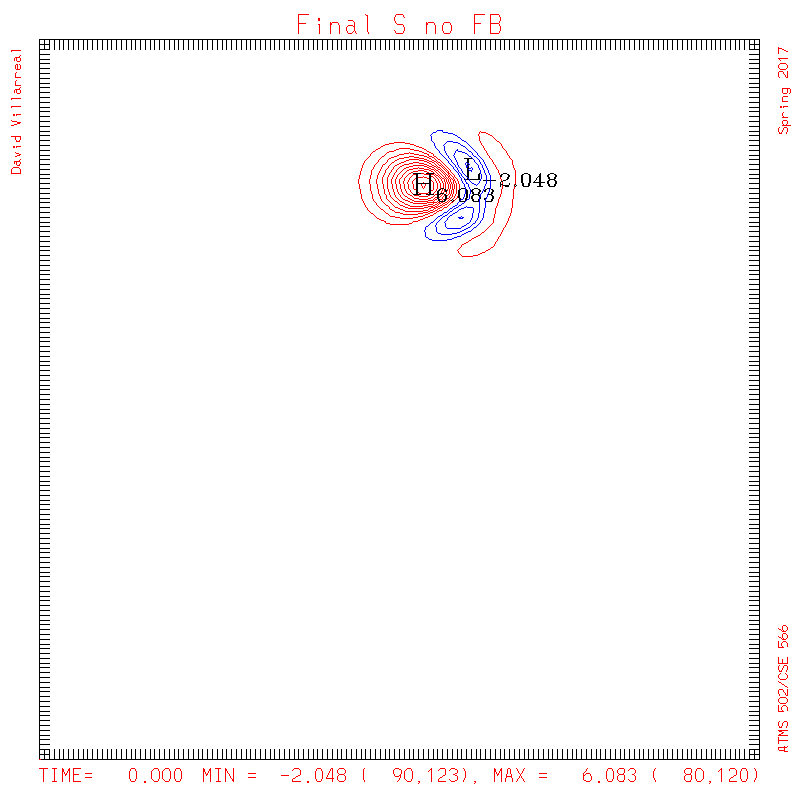
TOTAL ERROR = 0.087048

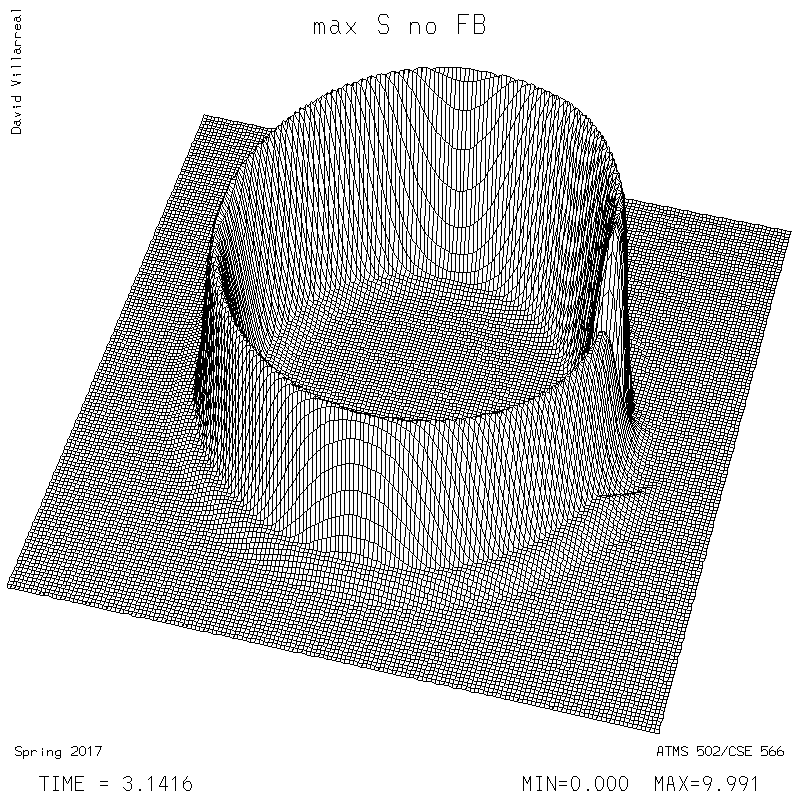
DISSIPATION ERROR =0.001250

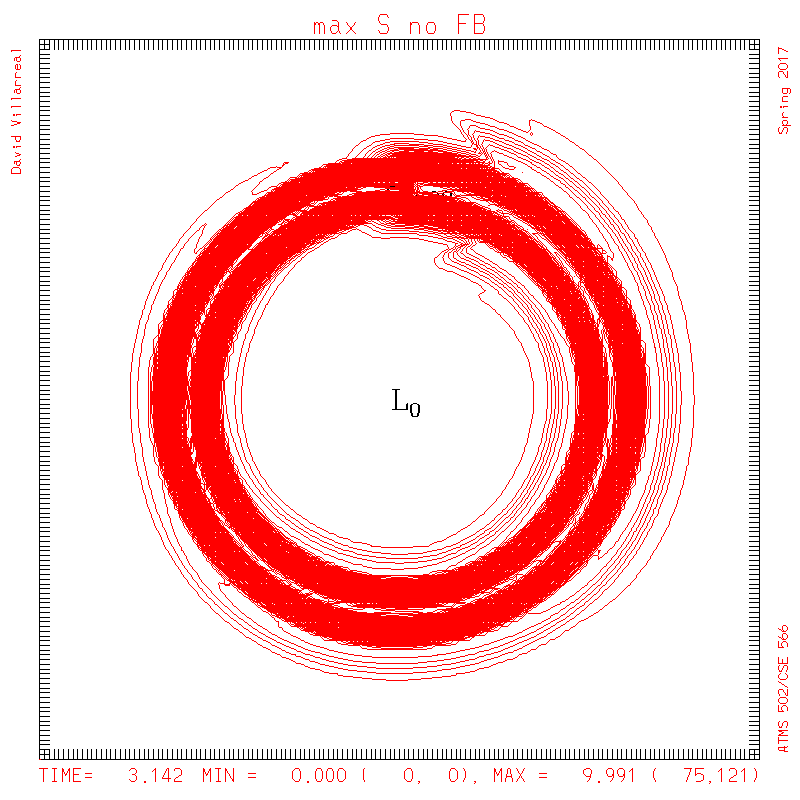
DISPERSION ERROR =0.085791

dispersion+dissipation = 0.087041









TOTALERR(nest)/TOTALERR(no-nest) = 0.0138659131 ~ 1%