



Lista-4



Usando O modelo disponibilizado no link abaixo calcule as tendencias das parametrizações físicas.
Discuta o resultado relacionando ao estado médio da atmosfera simulado em um modelo 3D

https://ftp.cptec.inpe.br/pesquisa/bam/paulo.kubota/externo/BAM1D_avaliacao.tar.gz

LWRH	42	99	LONG WAVE RADIATIVE HEATING	(K/Sec	)
SWRH	42	99	SHORT WAVE RADIATIVE HEATING	(K/Sec	)
LHCV	42	99	CONVECTIVE LATENT HEATING	(K/Sec	)
MSCV	42	99	CONVECTIVE MOISTURE SOURCE	(1/Sec	)
LGLH	42	99	LARGE SCALE LATENT HEATING	(K/Sec	)
LGMS	42	99	LARGE SCALE MOISTURE SOURCE	(1/Sec	)
SCVH	42	99	SHALLOW CONVECTIVE HEATING	(K/Sec	)
SCVM	42	99	SHALLOW CONV. MOISTURE SOURCE	(1/Sec	)
PBLT	42	99	VERTICAL DIFFUSION HEATING	(K/Sec	)
PBLQ	42	99	VERTICAL DIFF. MOISTURE SOURCE	(1/Sec	)
GDTZ	42	99	GRAVITY WAVE DRAG DU/DT	(M Sec**-2	)
GDTM	42	99	GRAVITY WAVE DRAG DV/DT	(M Sec**-2	)