



PATHMASK
(where mask are stored)
e.g.:
../SAR_SM/MASK/...

DATAPATH
(where data are stored)
e.g.:
/Volumes/.../SAR/CSL
=> INPUTDATA is
DATAPATH/SAT/TRK/
CRODIR

DEMDIR
(where DEM are stored)
e.g.:
/Volumes/.../DEM/SRTM30/
ALL

RESAMPDAPATH
(where data resampled on
SM are stored) e.g.:
/Volumes/.../SAR_SM/
RESAMPLED
=> OUTPUTDATA is
RESAMPDAPATH/SAT/
TRK/SMCRODIR

NOTES:

1) Some names are shorten here for the sake of clarity:

SAT is SATDIR in scripts
TRK is TRKDIR in scripts

2) Mask:

-Do not multiply the phase by the mask before unwrapping ! When using SNAPHU with mask, it will multiply the coherence by the mask. In addition, it will also keep pixels where coherence is above the COHCLNTHRESH parameter read from parameters file. If one do not want to use this option, just set COHCLNTHRESH to 1 and it will only use the mask.