

Dico

Processing chain

ipathS

ipathL

opath

vectorFile

SD.getSpotImages(ipathS, opath)

SD.getSpotImageRef (ipathS, opath)

SP.CreateBorderMaskSpot(ipathS, opath)

SP.CreateMaskSeriesSpot(ipathS, opath)

SP.createSerieSpot(ipathS, opath)

DP.Gapfilling(opath+"/SPOT_MultiTempIm_clip.tif",
opath+"/SPOT_MultiTempMask_clip.tif",
opath+"/SPOT_MultiTemp_GapF_clip.tif", Sbands,
interp, opath+"/SPOTImagesDateList.txt")

DP.FeatExtSPOT(opath+"/SPOT_MultiTemp_GapF_clip.tif", "SPOTImagesDateList.txt", opath)

DP.CreateCommonZone(opath)

LD.getLandsatImages(ipathL,
opath, tile)

LP.CreateBorderMaskLandsat
(ipathL, opath, imSref)

LP.ResizeLandsatImages(ipathL,
opath, imSref)

LP.ResizeLandsatMasks(ipathL,
opath, imSref)

LP.CreateMaskSeriesLandsat(opath,
opath)

LP.createSerieLandsat(opath,
opath)

DP.Gapfilling(opath+"/LANDSAT_r_MultiTempIm_clip.tif",
opath+"/LANDSAT_r_MultiTempMask_clip.tif",
opath+"/LANDSAT_r_MultiTemp_GapF_clip.tif", Lbands,
interp, opath+"/LANDSATresizedImagesDateList.txt")

DP.FeatExtLandsat(opath+"/LANDSAT_r_MultiTemp_GapF_clip.tif", "LANDSATresizedImagesDateList.txt", opath)

DP.ConcatenateFeatures(opath)

DP.OrderGapFSeries(opath+"/SPOT_MultiTemp_GapF_clip.tif",
opath+"/LANDSAT_r_MultiTemp_GapF_clip.tif", opath)

ConfigClassif

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