Package 'GInSARCorW'

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Title GACOS InSAR Correction Workflow
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Description A workflow for correction of Differential Interferometric Synthetic Aperture Radar (DIn-SAR) atmospheric delay base on Generic Atmospheric Correction Online Service for In-SAR (GACOS) data and correction algorithms proposed by Chen Yu. This package calculate the Both Zenith and LOS direction (User Depend). You have to just download GACOS product on your area and preprocessed D-InSAR unwrapped images. Cite those references and this package in your work, when using this framework. References: Yu, C., N. T. Penna, and Z. Li (2017) <doi:10.1016 j.rse.2017.10.038="">. Yu, C., Li, Z., & Penna, N. T. (2017) <doi:10.1016 j.rse.2017.10.038="">. Yu, C., Penna, N. T., and Li, Z. (2017) <doi:10.1002 2016jd025753="">.</doi:10.1002></doi:10.1016></doi:10.1016>
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R topics documented:
coh.mask

2 coh.mask

Index	Phase.to.height	8
	Phase to height	
	GACOS.PhCor	
	GACOS.Import	4

coh.mask

Mask image with coherence threshold

Description

Mask image with coherence threshold

Usage

```
coh.mask(img, coh_band, threshold = 0.2, noData_as_NA = TRUE)
```

Arguments

img Any image (i.e Phase, Displacement, GACOS imported image)

coh_band coherence band

threshold A value from coherence band above which the mask will be process.(within 0-1)

Author(s)

Subhadip Datta

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")</pre>
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")</pre>
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)</pre>
GACOS_ZTD_T2<-GACOS.Import(i2m, noDataAsNA)</pre>
dztd<-d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)</pre>
unw_pha<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_pha)<-CRS("+proj=longlat +datum=WGS84 +no_defs")</pre>
re_dztd<-d.ztd.resample(unw_pha,dztd)
unw_phase<-GACOS.PhCor(unw_pha,re_dztd,0.055463,inc_ang=39.16362,ref_lat=NA,ref_lon=NA)
disp<-Phase.to.disp(unw_phase,0.055463,unit="m",39.16362)</pre>
coh_band<-raster(system.file("td","coh_IW2_VV_17Mar2017_10Apr2017.img",package = "GInSARCorW"))</pre>
crs(coh_band)<-CRS("+proj=longlat +datum=WGS84 +no_defs")</pre>
coh.mask(disp,coh_band,threshold=0.4)
```

d.ztd 3

d.ztd

Calculate ZTD difference between times

Description

Calculate ZTD difference between times

Usage

```
d.ztd(GACOS_ZTD_T1, GACOS_ZTD_T2)
```

Arguments

```
GACOS_ZTD_T1 ZTD time 1
GACOS_ZTD_T2 ZTD time 2
```

Author(s)

Subhadip Datta

Examples

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)
GACOS_ZTD_T2<-GACOS.Import(i2m,noDataAsNA)
d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)</pre>
```

d.ztd.resample

Resample Di-ZTD to phase cell resolution and match raster extents.

Description

Resample Di-ZTD to phase cell resolution and match raster extents.

Usage

```
d.ztd.resample(unw_pha, dztd, method = "bilinear")
```

4 GACOS.Import

Arguments

unw_pha Un-wrapped InSAR tile/raster.

dztd Di-ZTD.

method Raster resampleing method "ngb" for nearest neighbor or "bilinear" for bilinear

interpolation

Author(s)

Subhadip Datta

Examples

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)
GACOS_ZTD_T2<-GACOS.Import(i2m,noDataAsNA)
dztd<-d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)
unw_pha<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_pha)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
d.ztd.resample(unw_pha,dztd)</pre>
```

GACOS.Import

Import GACOS product in R

Description

Import GACOS product in R

Usage

```
GACOS.Import(rscFile.path, noDataAsNA = FALSE)
```

Arguments

rscFile.path Path of the GACOS .ztd.rsc file noDataAsNA If true it convert 0 values to NA

Author(s)

Subhadip Datta

GACOS.PhCor 5

Examples

```
library(raster)
library(GInSARCorW)
library(circular)
rscFile.path<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")
noDataAsNA<-FALSE
GACOS.Import(rscFile.path,noDataAsNA)</pre>
```

GACOS.PhCor

GACOS Atmospheric Phase delay correction

Description

GACOS Atmospheric Phase delay correction

Usage

```
GACOS.PhCor(
  unw_pha,
  re_dztd,
  wavelength = "in meter",
  inc_ang = 90,
  ref_lat = NA,
  ref_lon = NA
)
```

Arguments

unw_pha Un-wrapped InSAR tile/raster.

re_dztd Resampled Di-ZTD.

wavelength SAR wavelength in meter.

inc_ang SAR incident angle (to get output in LOS direction, don't use if not needed).

ref_lat A reference point for correction, If NA, It use the tile center latitude.

ref_lon A reference point for correction, If NA, It use the tile center longitude.

Author(s)

Subhadip Datta

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")</pre>
```

6 Phase.to.disp

```
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)
GACOS_ZTD_T2<-GACOS.Import(i2m,noDataAsNA)
dztd<-d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)
unw_pha<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_pha)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
re_dztd<-d.ztd.resample(unw_pha,dztd)
GACOS.PhCor(unw_pha,re_dztd,0.055463,inc_ang=39.16362,ref_lat=NA,ref_lon=NA)</pre>
```

Phase.to.disp

InSAR Unw-Phase to displacement

Description

InSAR Unw-Phase to displacement

Usage

```
Phase.to.disp(unw_phase, wavelength = "in meter", unit = "m", inc_ang = 0)
```

Arguments

unw_phase Un-wrapped InSAR tile/raster.After/before correction.

wavelength SAR wavelength in meter.

unit output unit meter, centimeter or milimeter ("m", "cm" or "mm").

inc_ang SAR incident angle (to get output in LOS direction, don't use if not needed).

Author(s)

Subhadip Datta

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)
GACOS_ZTD_T2<-GACOS.Import(i2m,noDataAsNA)
dztd<-d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)
unw_pha<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_pha)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
re_dztd<-d.ztd.resample(unw_pha,dztd)
unw_phase<-GACOS.PhCor(unw_pha,re_dztd,0.055463,inc_ang=39.16362,ref_lat=NA,ref_lon=NA)
Phase.to.disp(unw_phase,0.055463,unit="m",39.16362)</pre>
```

Phase.to.height 7

Phase.to.height InSAR Unw-Phase to height

Description

InSAR Unw-Phase to height

Usage

```
Phase.to.height(unw_phase, wavelength = "in meter", unit = "m")
```

Arguments

unw_phase Un-wrapped InSAR tile/raster.After/before corrction.

wavelength SAR wavelength in meter.

unit output unit meter, centimeter or milimeter ("m", "cm" or "mm").

Author(s)

Subhadip Datta

```
library(raster)
library(GInSARCorW)
library(circular)
noDataAsNA<-FALSE
i1m<-system.file("td","20170317.ztd.rsc",package = "GInSARCorW")
i2m<-system.file("td","20170410.ztd.rsc",package = "GInSARCorW")
GACOS_ZTD_T1<-GACOS.Import(i1m,noDataAsNA)
GACOS_ZTD_T2<-GACOS.Import(i2m,noDataAsNA)
dztd<-d.ztd(GACOS_ZTD_T1,GACOS_ZTD_T2)
unw_pha<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_pha)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
re_dztd<-d.ztd.resample(unw_pha,dztd)
unw_phase<-GACOS.PhCor(unw_pha,re_dztd,0.055463,inc_ang=39.16362,ref_lat=NA,ref_lon=NA)
Phase.to.height(unw_phase,0.055463,unit="m")</pre>
```

Index

```
coh.mask, 2
d.ztd, 3
d.ztd.resample, 3

GACOS.Import, 4
GACOS.PhCor, 5

Phase.to.disp, 6
Phase.to.height, 7
```