

# Package ‘GInSARCorW’

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**Type** Package

**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. You can find atmospheric delay data here: <<http://ceg-research.ncl.ac.uk/v2/gacos>>. 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>.

**License** GPL-3

**URL** <<https://subhadipdatta007.wixsite.com/profile/post/ginsarcorw-gacos-insar-correction-workflow>>

**Repository** CRAN

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coh.mask	<i>Mask image with coherence threshold</i>
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### 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)
noData_as_NA	If TRUE, it convert noData to NA or 0

### 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_ph<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_ph)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
re_dztd<-d.ztd.resample(unw_ph,dztd)
unw_phase<-GACOS.PhCor(unw_ph,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)
coh_band<-raster(system.file("td","coh_IW2_VV_17Mar2017_10Apr2017.img",package = "GInSARCorW"))
crs(coh_band)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
coh.mask(disp,coh_band,threshold=0.4)
```

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**d.ztd**

*Calculate ZTD difference between times*

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**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)
```

`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_phा, dztd, method = "bilinear")
```

### Arguments

<code>unw_phा</code>	Un-wrapped InSAR tile/raster.
<code>dztd</code>	Di-ZTD.
<code>method</code>	Raster resampling method "nbg" 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_phा<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_phा)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
d.ztd.resample(unw_phा,dztd)
```

`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

**Examples**

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

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

## 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_ph<-raster(system.file("td","Unw_Phase_ifg_17Mar2017_10Apr2017_VV.img",package = "GInSARCorW"))
crs(unw_ph)<-CRS("+proj=longlat +datum=WGS84 +no_defs")
re_dztd<-d.ztd.resample(unw_ph,dztd)
GACOS.PhCor(unw_ph,re_dztd,0.055463,inc_ang=39.16362,ref_lat=NA,ref_lon=NA)
```

**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

## 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")
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",39.16362)

```

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 correction.
wavelength	SAR wavelength in meter.
unit	output unit meter , centimeter or milimeter ("m", "cm" or "mm").

## 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")
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")

```

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