

>Log Session: Monday, July 17, 2023 2:05:47 PM CEST

>System Info:

```
Product Version           = SNAP (Build 201609300101)
Operating System          = Mac OS X version 10.16 running on x86_64
Java; VM; Vendor          = 1.8.0_242; OpenJDK 64-Bit Server VM
25.242-b20; Azul Systems, Inc.
Runtime                   = OpenJDK Runtime Environment 1.8.0_242-
b20
Java Home                  = /Applications/snap/.install4j/
jre.bundle/Contents/Home
System Locale; Encoding   = en_gb (snap); UTF-8
Home Directory             = /Users/amalia
Current Directory          = /
User Directory             = /Users/amalia/.snap/system
Cache Directory            = /Users/amalia/.snap/system/var/cache
Installation               = /Applications/snap/etc
                             /Applications/snap/ide
                             /Applications/snap/platform
                             /Applications/snap/bin
                             /Applications/snap/snap
                             /Applications/snap/s1tbx
                             /Applications/snap/s2tbx
                             /Applications/snap/s3tbx
                             /Applications/snap/rstb
                             /Applications/snap/smos
                             /Applications/snap/probavbox
                             /Applications/snap/platform
Boot & Ext. Classpath     = /Applications/snap/.install4j/
jre.bundle/Contents/Home/lib/resources.jar:/Applications/
snap/.install4j/jre.bundle/Contents/Home/lib/rt.jar:/Applications/
snap/.install4j/jre.bundle/Contents/Home/lib/sunrsasign.jar:/
Applications/snap/.install4j/jre.bundle/Contents/Home/lib/jsse.jar:/
Applications/snap/.install4j/jre.bundle/Contents/Home/lib/jce.jar:/
Applications/snap/.install4j/jre.bundle/Contents/Home/lib/
charsets.jar:/Applications/snap/.install4j/jre.bundle/Contents/Home/
lib/jfr.jar:/Applications/snap/.install4j/jre.bundle/Contents/Home/
classes:/Applications/snap/.install4j/jre.bundle/Contents/Home/lib/
ext/sunec.jar:/Applications/snap/.install4j/jre.bundle/Contents/
Home/lib/ext/nashorn.jar:/Applications/snap/.install4j/jre.bundle/
Contents/Home/lib/ext/cldrdata.jar:/Applications/snap/.install4j/
jre.bundle/Contents/Home/lib/ext/jfxrt.jar:/Applications/
snap/.install4j/jre.bundle/Contents/Home/lib/ext/dnsns.jar:/
Applications/snap/.install4j/jre.bundle/Contents/Home/lib/ext/
localedata.jar:/Applications/snap/.install4j/jre.bundle/Contents/
Home/lib/ext/openjsse.jar:/Applications/snap/.install4j/jre.bundle/
Contents/Home/lib/ext/sunjce_provider.jar:/Applications/
snap/.install4j/jre.bundle/Contents/Home/lib/ext/sunpkcs11.jar:/
Applications/snap/.install4j/jre.bundle/Contents/Home/lib/ext/
jaccess.jar:/Applications/snap/.install4j/jre.bundle/Contents/Home/
lib/ext/zipfs.jar
Application Classpath     = /Applications/snap/platform/lib/
boot.jar:/Applications/snap/platform/lib/org-openide-modules.jar:/
```

Applications/snap/platform/lib/org-openide-util-lookup.jar:/
Applications/snap/platform/lib/org-openide-util-ui.jar:/
Applications/snap/platform/lib/org-openide-util.jar:/Applications/
snap/platform/lib/locale/boot_ja.jar:/Applications/snap/platform/
lib/locale/boot_pt_BR.jar:/Applications/snap/platform/lib/locale/
boot_ru.jar:/Applications/snap/platform/lib/locale/boot_zh_CN.jar:/
Applications/snap/platform/lib/locale/org-openide-modules_ja.jar:/
Applications/snap/platform/lib/locale/org-openide-
modules_pt_BR.jar:/Applications/snap/platform/lib/locale/org-
openide-modules_ru.jar:/Applications/snap/platform/lib/locale/org-
openide-modules_zh_CN.jar:/Applications/snap/platform/lib/locale/
org-openide-util-lookup_ja.jar:/Applications/snap/platform/lib/
locale/org-openide-util-lookup_pt_BR.jar:/Applications/snap/
platform/lib/locale/org-openide-util-lookup_ru.jar:/Applications/
snap/platform/lib/locale/org-openide-util-lookup_zh_CN.jar:/
Applications/snap/platform/lib/locale/org-openide-util-ui_ja.jar:/
Applications/snap/platform/lib/locale/org-openide-util-
ui_pt_BR.jar:/Applications/snap/platform/lib/locale/org-openide-
util-ui_ru.jar:/Applications/snap/platform/lib/locale/org-openide-
util-ui_zh_CN.jar:/Applications/snap/platform/lib/locale/org-
openide-util_ja.jar:/Applications/snap/platform/lib/locale/org-
openide-util_pt_BR.jar:/Applications/snap/platform/lib/locale/org-
openide-util_ru.jar:/Applications/snap/platform/lib/locale/org-
openide-util_zh_CN.jar

Startup Classpath = /Applications/snap/platform/core/org-
netbeans-libs-asm.jar:/Applications/snap/platform/core/org-openide-
filesystems-compat8.jar:/Applications/snap/platform/core/asm-
all-5.0.1.jar:/Applications/snap/platform/core/org-openide-
filesystems.jar:/Applications/snap/platform/core/snap-main.jar:/
Applications/snap/platform/core/core.jar:/Applications/snap/
platform/core/core-base.jar:/Applications/snap/platform/core/locale/
core_pt_BR.jar:/Applications/snap/platform/core/locale/org-netbeans-
libs-asm_pt_BR.jar:/Applications/snap/platform/core/locale/core-
base_zh_CN.jar:/Applications/snap/platform/core/locale/core-
base_ru.jar:/Applications/snap/platform/core/locale/core_ru.jar:/
Applications/snap/platform/core/locale/core_ja.jar:/Applications/
snap/platform/core/locale/org-openide-filesystems-
compat8_zh_CN.jar:/Applications/snap/platform/core/locale/org-
openide-filesystems_pt_BR.jar:/Applications/snap/platform/core/
locale/core-base_ja.jar:/Applications/snap/platform/core/locale/org-
openide-filesystems_ja.jar:/Applications/snap/platform/core/locale/
org-openide-filesystems-compat8_ru.jar:/Applications/snap/platform/
core/locale/org-openide-filesystems-compat8_ja.jar:/Applications/
snap/platform/core/locale/org-openide-filesystems_ru.jar:/
Applications/snap/platform/core/locale/org-openide-filesystems-
compat8_pt_BR.jar:/Applications/snap/platform/core/locale/org-
openide-filesystems_zh_CN.jar:/Applications/snap/platform/core/
locale/core_zh_CN.jar:/Applications/snap/platform/core/locale/org-
netbeans-libs-asm_ru.jar:/Applications/snap/platform/core/locale/
org-netbeans-libs-asm_ja.jar:/Applications/snap/platform/core/
locale/core-base_pt_BR.jar:/Applications/snap/platform/core/locale/
org-netbeans-libs-asm_zh_CN.jar:/Applications/snap/snap/core/locale/
core_snap.jar

Warning: the fonts "Times" and "Lucida Bright" are not available for the Java logical font "Serif", which may have unexpected appearance or behavior. Re-enable the "Times" font to remove this warning.
WARNING [org.netbeans.core.projects.cache]: Inefficient to include an empty layer in a module: jar:file:/Applications/snap/s2tbx/modules/org-esa-s2tbx-s2tbx-commons.jar!/org/esa/snap/ui/layer.xml
WARNING [org.netbeans.core.projects.cache]: layer jar:file:/Applications/snap/s2tbx/modules/org-esa-s2tbx-s2tbx-forest-cover-change-ui.jar!/org/esa/s2tbx/fcc/layer.xml contains duplicate folders named Menu
WARNING [org.netbeans.core.projects.cache]: layer jar:file:/Applications/snap/s1tbx/modules/org-esa-s1tbx-s1tbx-op-feature-extraction-ui.jar!/org/esa/s1tbx/fex/layer.xml contains duplicate folders named Menu/Raster
INFO [org.esa.snap.rcp.SnapApp]: Starting SNAP Desktop
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/NoDataLayerType'
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/GraticuleLayerType'
INFO [org.esa.smos.gui.SmosBox]: Starting SmosBox Desktop
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/maptools-layer'
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/VectorDataLayer'
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/ImageLayer'
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer editor registered from layer.xml path 'LayerEditors/FeatureLayerType'
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/ImageFileLayerSource': RGB Image from File
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/GCPVectorLayerSource': Coregistered GCP Movement Vector
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/maptools-layer': Mapping Tools
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/ProductLayerSource': Image of Band / Tie-Point Grid
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/BlueMarbleLayerSource': NASA Blue Marble Worldmap
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/GlobCoverLayerSource': ESA GlobCover Worldmap
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/wind-field-estimation-layer-source': Wind Field Estimation Results
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source added from layer.xml path 'LayerSources/object-detection-layer-source': Object Detection Results
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source

```
added from layer.xml path 'LayerSources/CollectionLayerSource':
Layer Group
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source
added from layer.xml path 'LayerSources/topsBurstLayer': TOPS Burst
Boundaries
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source
added from layer.xml path 'LayerSources/WmsLayerSource': Image from
Web Map Server (WMS)
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source
added from layer.xml path 'LayerSources/ShapefileLayerSource': ESRI
Shapefile
INFO [org.esa.snap.rcp.layermanager.LayerManager]: New layer source
added from layer.xml path 'LayerSources/MerisWindFieldLayerSource':
Wind speed vectors from MERIS ECMWF annotations
WARNING
[org.netbeans.modules.autoupdate.ui.actions.AutoupdateSettings]: The
property "netbeans.default_userdir_root" was not set!
INFO [org.netbeans.core.startup.NbEvents]: Turning on modules:
  org.openide.util.lookup [8.33.1 201609300101]
  org.openide.util [9.7.1 201609300101]
  org.openide.util.ui [9.6.1 201609300101]
  org.openide.modules [7.48.1 201609300101]
  org.esa.snap.ceres.core [9.0.6 9.0.6 202304190732]
  org.esa.snap.ceres.binding [9.0.6 9.0.6 202304190732]
  org.esa.snap.ceres.jai [9.0.6 9.0.6 202304190732]
  org.esa.snap.ceres.glayer [9.0.6 9.0.6 202304190732]
  org.esa.snap.ceres.ui [9.0.6 9.0.6 202304190732]
  org.esa.snap.ceres.metadata [9.0.6 9.0.6 202304190732]
  org.esa.snap.snap.core [9.0.6 9.0.6 202304190733]
  org.esa.snap.snap.gpf [9.0.6 9.0.6 202304190733]
  org.netbeans.api.progress/1 [1.47.1 201609300101]
  org.netbeans.api.annotations.common/1 [1.27.1 201609300101]
  org.openide.filesystems [9.10.1 201609300101]
  org.openide.awt [7.67.1 201609300101]
  org.netbeans.api.progress.nb [1.47.1 201609300101]
  org.openide.dialogs [7.42.1 201609300101]
  org.openide.nodes [7.45.1 201609300101]
  org.openide.windows [6.75.1 201609300101]
  org.netbeans.spi.quicksearch [1.27.1 201609300101]
  org.netbeans.libs.asm [5.3.1 201609300101]
  org.netbeans.bootstrap/1 [2.76.1 201609300101]
  org.netbeans.core.startup.base [1.62.1.1 1 201609300101]
  org.netbeans.core.startup/1 [1.62.1.1 201609300101]
  org.netbeans.swing.tabcontrol [1.56.1 201609300101]
  org.netbeans.swing.outline [1.34.1 201609300101]
  org.openide.explorer [6.62.1 201609300101]
  org.netbeans.modules.editor.mimelookup/1 [1.40.1
201609300101]
  org.openide.text [6.67.1 201609300101]
  org.openide.actions [6.39.1 201609300101]
  org.netbeans.modules.queries/1 [1.43.1 201609300101]
  org.netbeans.api.templates [1.7.1 201609300101]
  org.openide.filesystems.nb [9.9.1 201609300101]
  org.openide.loaders [7.66.1 201609300101]
```

org.netbeans.modules.javahelp/1 [2.41.1 201609300101]
ncsa.hdf.lib.hdf [2.7.1 2.7.1 202206281506]
org.vito.probabbox.probabbox.reader [2.3.0 2.3.0
202206281702]
org.netbeans.swing.plaf [1.41.1 201609300101]
org.netbeans.modules.keyring [1.24.1 201609300101]
org.netbeans.api.intent [1.2.1 201609300101]
org.netbeans.api.io [1.3.1 201609300101]
org.openide.io [1.49.1 201609300101]
org.netbeans.modules.sampler [1.14.1 201609300101]
org.netbeans.core/2 [3.51.1 201609300101]
org.esa.snap.snap.python [9.0.6 9.0.6 202304190741]
org.esa.snap.netbeans.tile [1.0 1.0 202206281523]
org.netbeans.modules.settings/1 [1.49.1 201609300101]
org.esa.snap.netbeans.docwin [1.0.2.0 1.0 202206281523]
org.esa.snap.snap.virtual.file.system [9.0.6 9.0.6
202304190741]
org.netbeans.modules.sendopts/2 [2.35.1 201609300101]
org.netbeans.modules.autoupdate.services [1.52.1
201609300101]
org.netbeans.modules.options.api/1 [1.45.1 201609300101]
org.esa.snap.snap.statistics [9.0.6 9.0.6 202304190741]
org.netbeans.modules.autoupdate.ui [1.45.1 201609300101]
org.esa.snap.snap.tango [9.0.6 9.0.6 202304190748]
org.esa.snap.snap.engine.utilities [9.0.6 9.0.6
202304190735]
org.esa.snap.lib.gdal [9.0.6 9.0.6 202304190736]
org.esa.snap.lib.gdal.preferences.ui [9.0.6 9.0.6
202304190748]
org.esa.snap.snap.virtual.file.system.ui [9.0.6 9.0.6
202304190748]
org.esa.snap.snap.ui [9.0.6 9.0.6 202304190748]
org.esa.snap.snap.rcp [9.0.6 9.0.6 202304190748]
org.vito.probabbox.probabbox.kit [2.3.0 2.3.0 202206281702]
org.openide.filesystems.compat8 [9.9.1 201609300101]
org.openide.execution [9.3.1 201609300101]
org.netbeans.modules.templates/1 [1.7.1 201609300101]
org.netbeans.modules.progress.ui [1.33.1 201609300101]
org.netbeans.modules.print [7.26.1 201609300101]
org.netbeans.modules.options.keymap [1.37.1 201609300101]
org.netbeans.modules.masterfs/2 [2.55.1.2 2 201609300101]
org.netbeans.modules.masterfs.ui [2.3.1.2 201609300101]
org.netbeans.modules.masterfs.nio2 [1.15.1 201609300101]
org.netbeans.libs.jna/1 [1.44.1 201609300101]
org.netbeans.modules.masterfs.macosx [1.13.1 201609300101]
org.netbeans.modules.keyring.fallback [1.8.1 201609300101]
org.netbeans.modules.keyring.impl [1.24.1 201609300101]
org.netbeans.modules.favorites/1 [1.46.1 201609300101]
org.netbeans.modules.extexecution.base/2 [1.4.1
201609300101]
org.netbeans.modules.extexecution/2 [1.48.1 201609300101]
org.netbeans.modules.extbrowser/1 [1.53.1 201609300101]
org.netbeans.modules.editor.mimelookup.impl/1 [1.32.1
201609300101]

org.netbeans.modules.autoupdate.cli [1.13.1 201609300101]
org.netbeans.core.windows/2 [2.81.1 201609300101]
org.netbeans.core.ui/1 [1.45.1 201609300101]
org.netbeans.libs.osgi [1.21.1 201609300101]
org.netbeans.libs.felix [2.15.1 201609300101]
org.netbeans.modules.core.kit [1.30.1 201609300101]
org.netbeans.modules.applemenu/1 [1.37.1 201609300101]
org.netbeans.libs.jna.platform/1 [1.14.1 201609300101]
org.netbeans.core.output2/1 [1.41.1 201609300101]
org.netbeans.core.network [1.10.1 201609300101]
org.netbeans.core.netigso [1.31.1 201609300101]
org.netbeans.core.nativeaccess/1 [1.31.1 201609300101]
org.netbeans.core.multitabs/1 [1.12.1.1 1 201609300101]
org.netbeans.core.io.ui/1 [1.30.1 201609300101]
org.netbeans.core.execution/1 [1.41.1 201609300101]
org.jlinda.jlinda.core [9.0.3 9.0.3 202303100119]
org.esa.snap.snap.gpf.ui [9.0.6 9.0.6 202304190749]
org.esa.snap.snap.remote.execution [9.0.6 9.0.6
202304190742]
org.esa.snap.snap.remote.execution.ui [9.0.6 9.0.6
202304190749]
org.esa.snap.snap.graph.builder [9.0.6 9.0.6 202304190749]
org.esa.s1tbx.s1tbx.cloud [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.commons [9.0.3 9.0.3 202303100119]
org.esa.snap.snap.geotiff [9.0.6 9.0.6 202304190738]
org.esa.snap.snap.dem [9.0.6 9.0.6 202304190740]
org.jlinda.jlinda.nest [9.0.3 9.0.3 202303100119]
org.jlinda.jlinda.nest.ui [9.0.3 9.0.3 202303100119]
org.esa.snap.snap.znap [9.0.6 9.0.6 202304190742]
org.esa.snap.snap.znap.ui [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.worldwind [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.watermask [9.0.6 9.0.6 202304190741]
org.esa.snap.snap.watermask.ui [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.virtual.file.system.preferences.ui [9.0.6
9.0.6 202304190750]
org.esa.snap.snap.unmix [9.0.6 9.0.6 202304190741]
org.esa.snap.snap.unmix.ui [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.temporal.percentile [9.0.6 9.0.6
202304190741]
org.esa.snap.snap.sta [9.0.6 9.0.6 202304190742]
org.esa.snap.snap.sta.ui [9.0.6 9.0.6 202304190751]
org.esa.snap.snap.envisat.reader [9.0.6 9.0.6 202304190739]
org.esa.snap.snap.netcdf [9.0.6 9.0.6 202304190738]
org.esa.snap.snap.smart.configurator [9.0.6 9.0.6
202304190742]
org.esa.snap.snap.envi.reader [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.bigtiff [9.0.6 9.0.6 202304190738]
org.esa.snap.snap.smart.configurator.ui [9.0.6 9.0.6
202304190751]
org.esa.snap.snap.remote.products.repository [9.0.6 9.0.6
202304190735]
org.esa.snap.snap.raster [9.0.6 9.0.6 202304190741]
org.esa.snap.snap.raster.ui [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.product.library.v2 [9.0.6 9.0.6

202304190736]
org.esa.snap.snap.product.library.ui.v2 [9.0.6 9.0.6
202304190749]
org.esa.snap.snap.csv.dataio [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.pixel.extraction [9.0.6 9.0.6
202304190740]
org.esa.snap.snap.pixel.extraction.ui [9.0.6 9.0.6
202304190750]
org.esa.snap.snap.pgx.reader [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.pconvert [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.ndvi [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.land.cover [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.land.cover.ui [9.0.6 9.0.6 202304190749]
org.esa.snap.lib.openjpeg [9.0.6 9.0.6 202304190736]
org.esa.snap.snap.jp2.reader [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.help [9.0.6 9.0.6 202304190749]
org.esa.snap.snap.hdf5.writer [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.getasse30.dem [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.cluster.analysis [9.0.6 9.0.6
202304190739]
org.esa.snap.blue.marble.worldmap [9.0.6 9.0.6 202304190739]
org.esa.snap.snap.binning [9.0.6 9.0.6 202304190739]
org.esa.snap.snap.collocation [9.0.6 9.0.6 202304190740]
org.esa.snap.snap.classification [9.0.6 9.0.6 202304190739]
org.esa.snap.ceres.binio [9.0.6 9.0.6 202304190732]
org.esa.snap.snap.arcbingrid.reader [9.0.6 9.0.6
202304190738]
org.esa.snap.globcover.worldmap [9.0.6 9.0.6 202304190742]
org.esa.snap.snap.change.detection [9.0.6 9.0.6
202304190740]
org.esa.snap.snap.engine.kit [9.0.6 9.0.6 202304190742]
org.esa.snap.snap.dem.ui [9.0.6 9.0.6 202304190749]
org.esa.snap.snap.collocation.ui [9.0.6 9.0.6 202304190750]
org.esa.snap.snap.classification.ui [9.0.6 9.0.6
202304190749]
org.esa.snap.snap.change.detection.ui [9.0.6 9.0.6
202304190750]
org.esa.snap.snap.branding [9.0.6 9.0.6 202304190748]
org.esa.snap.snap.binning.ui [9.0.6 9.0.6 202304190750]
org.esa.s3tbx.s3tbx.merisl3.reader [9.0.3 9.0.3
202210241152]
org.esa.snap.seadas.seadas.reader [1.10.0 1.10.0
202206281650]
org.esa.snap.seadas.seadas.reader.ui [1.10.0 1.10.0
202206281650]
org.esa.smostbx.smos.tools [5.9.0 5.9.0 202206281657]
org.esa.smostbx.smos.lsmask [5.9.0 5.9.0 202206281657]
org.esa.smostbx.smos.dgg [5.9.0 5.9.0 202206281656]
org.esa.smostbx.smos.reader [5.9.0 5.9.0 202206281657]
org.esa.smostbx.smos.ee2netcdf [5.9.0 5.9.0 202206281658]
org.esa.smostbx.smos.gui [5.9.0 5.9.0 202206281658]
org.esa.smostbx.smos.ee2netcdf.ui [5.9.0 5.9.0 202206281658]
org.esa.smostbx.smos.kit [5.9.0 5.9.0 202206281658]
org.esa.s3tbx.s3tbx.spot.vgt.reader [9.0.3 9.0.3

202210241155]
org.esa.s3tbx.s3tbx.slstr.regrid [9.0.3 9.0.3 202210241155]
org.esa.s3tbx.s3tbx.sentinel3.reader [9.0.3 9.0.3
202210241154]
org.esa.s3tbx.s3tbx.slstr.pdu.stitching [9.0.3 9.0.3
202210241157]
org.esa.s3tbx.s3tbx.slstr.pdu.stitching.ui [9.0.3 9.0.3
202210241157]
org.esa.s3tbx.s3tbx.sentinel3.reader.ui [9.0.3 9.0.3
202210241156]
org.esa.s3tbx.s3tbx.rad2refl [9.0.3 9.0.3 202210241153]
org.esa.s3tbx.s3tbx.rad2refl.ui [9.0.3 9.0.3 202210241156]
org.esa.s3tbx.s3tbx.ppe.operator [9.0.3 9.0.3 202210241154]
org.esa.s3tbx.s3tbx.owt.classification [9.0.3 9.0.3
202210241153]
org.esa.s3tbx.s3tbx.olci.radiometry [9.0.3 9.0.3
202210241153]
org.esa.s3tbx.s3tbx.olci.o2aharmonisation [9.0.3 9.0.3
202210241154]
org.esa.s3tbx.s3tbx.olci.harmonisation [9.0.3 9.0.3
202210241154]
org.esa.s3tbx.s3tbx.olci.anomaly.flagging [9.0.3 9.0.3
202210241153]
org.esa.s3tbx.s3tbx.mphchl [9.0.3 9.0.3 202210241156]
org.esa.s3tbx.s3tbx.modis.reader [9.0.3 9.0.3 202210241153]
org.esa.s3tbx.s3tbx.meris.smac [9.0.3 9.0.3 202210241152]
org.esa.s3tbx.s3tbx.meris.l2auxdata [9.0.3 9.0.3
202210241152]
org.esa.s3tbx.s3tbx.meris.ops [9.0.3 9.0.3 202210241152]
org.esa.s3tbx.s3tbx.meris.sdr [9.0.3 9.0.3 202210241156]
org.esa.s3tbx.s3tbx.meris.radiometry [9.0.3 9.0.3
202210241152]
org.esa.s3tbx.s3tbx.meris.radiometry.ui [9.0.3 9.0.3
202210241156]
org.esa.s3tbx.s3tbx.meris.cloud [9.0.3 9.0.3 202210241151]
org.esa.s3tbx.s3tbx.meris.brr [9.0.3 9.0.3 202210241155]
org.esa.s3tbx.s3tbx.landsat.reader [9.0.3 9.0.3
202210241151]
org.esa.s3tbx.s3tbx.insitu.client.ui [9.0.3 9.0.3
202210241151]
org.esa.s3tbx.s3tbx.alos.reader [9.0.3 9.0.3 202210241149]
org.esa.s3tbx.s3tbx.flhmci [9.0.3 9.0.3 202210241151]
org.esa.s3tbx.s3tbx.flhmci.ui [9.0.3 9.0.3 202210241155]
org.esa.s3tbx.s3tbx.arc [9.0.3 9.0.3 202210241149]
org.esa.s3tbx.s3tbx.arc.ui [9.0.3 9.0.3 202210241155]
org.esa.s3tbx.s3tbx.fu.operator [9.0.3 9.0.3 202210241151]
org.esa.s3tbx.s3tbx.c2rcc [9.0.3 9.0.3 202210241150]
org.esa.s3tbx.s3tbx.fub.wew [9.0.3 9.0.3 202210241151]
org.esa.s3tbx.s3tbx.atsr.reader [9.0.3 9.0.3 202210241150]
org.esa.s3tbx.s3tbx.aatsr.sst [9.0.3 9.0.3 202210241149]
org.esa.s3tbx.s3tbx.fub.wew.ui [9.0.3 9.0.3 202210241155]
org.esa.s3tbx.s3tbx.avhrr.reader [9.0.3 9.0.3 202210241150]
org.esa.s3tbx.s3tbx.dos [9.0.3 9.0.3 202210241150]
org.esa.s3tbx.s3tbx.aatsr.sst.ui [9.0.3 9.0.3 202210241155]

org.esa.s3tbx.s3tbx.kit [9.0.3 9.0.3 202210241157]
org.esa.s2tbx.s2tbx.common [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.worldview2esa.reader [9.0.2 9.0.2
202304190804]
org.esa.s2tbx.s2tbx.worldview2.reader [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.sta.adapters.help [9.0.2 9.0.2
202304190759]
org.esa.s2tbx.s2tbx.spot6.reader [9.0.2 9.0.2 202304190759]
org.esa.s2tbx.s2tbx.spot.reader [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.spectral.angle.mapper [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.spectral.angle.mapper.ui [9.0.2 9.0.2
202304190804]
org.esa.s2tbx.s2tbx.gdal.reader [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.s2msi.reader [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.s2msi.resampler [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.preferences.ui [9.0.2 9.0.2
202304190757]
org.esa.s2tbx.s2tbx.s2msi.reader.ui [9.0.2 9.0.2
202304190758]
org.esa.s2tbx.s2tbx.s2msi.mci [9.0.2 9.0.2 202304190759]
org.esa.s2tbx.s2tbx.s2msi.mci.ui [9.0.2 9.0.2 202304190759]
org.esa.s2tbx.s2tbx.reflectance.to.radiance [9.0.2 9.0.2
202304190800]
org.esa.s2tbx.s2tbx.reflectance.to.radiance.ui [9.0.2 9.0.2
202304190800]
org.esa.s2tbx.s2tbx.rapideye.reader [9.0.2 9.0.2
202304190759]
org.esa.s2tbx.s2tbx.radiometric.indices [9.0.2 9.0.2
202304190759]
org.esa.s2tbx.s2tbx.radiometric.indices.ui [9.0.2 9.0.2
202304190759]
org.esa.s2tbx.s2tbx.pleiades.reader [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.muscate.reader [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.mosaic [9.0.2 9.0.2 202304190803]
org.esa.s2tbx.s2tbx.mosaic.ui [9.0.2 9.0.2 202304190803]
org.esa.s2tbx.s2tbx.land.cover [9.0.2 9.0.2 202304190802]
org.esa.s2tbx.s2tbx.kompsat2.reader [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.gdal.writer [9.0.2 9.0.2 202304190800]
org.esa.s2tbx.s2tbx.gdal.writer.ui [9.0.2 9.0.2
202304190800]
org.esa.s2tbx.s2tbx.jp2.writer [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.alosPRI.reader [9.0.2 9.0.2
202304190804]
org.esa.s2tbx.s2tbx.ikonos.reader [9.0.2 9.0.2 202304190804]
org.esa.s2tbx.s2tbx.grm [9.0.2 9.0.2 202304190800]
org.esa.s2tbx.s2tbx.deimos.reader [9.0.2 9.0.2 202304190759]
org.esa.s2tbx.s2tbx.coregistration [9.0.2 9.0.2
202304190804]

org.esa.s2tbx.s2tbx.cache [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.cache.ui [9.0.2 9.0.2 202304190758]
org.esa.s2tbx.s2tbx.alosAV2.reader [9.0.2 9.0.2
202304190804]
org.esa.s2tbx.s2tbx.coregistration.ui [9.0.2 9.0.2
202304190804]
org.esa.s2tbx.s2tbx.forest.cover.change [9.0.2 9.0.2
202304190802]
org.esa.s2tbx.s2tbx.forest.cover.change.ui [9.0.2 9.0.2
202304190803]
org.esa.s2tbx.s2tbx.biophysical [9.0.2 9.0.2 202304190759]
org.esa.s2tbx.s2tbx.grm.ui [9.0.2 9.0.2 202304190802]
org.esa.s2tbx.s2tbx.kit [9.0.2 9.0.2 202304190804]
org.esa.s1tbx.s1tbx.io [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.rcp [9.0.3 9.0.3 202303100120]
org.esa.s1tbx.s1tbx.op.utilities [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.op.utilities.ui [9.0.3 9.0.3
202303100119]
org.esa.s1tbx.s1tbx.op.insar [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.op.sentinel1 [9.0.3 9.0.3 202303100120]
org.esa.s1tbx.s1tbx.op.sentinel1.ui [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.calibration [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.sar.processing [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.sar.processing.ui [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.ocean.ui [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.op.insar.ui [9.0.3 9.0.3 202303100120]
org.esa.s1tbx.s1tbx.op.feature.extraction [9.0.3 9.0.3
202303100119]
org.esa.s1tbx.s1tbx.op.feature.extraction.ui [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.calibration.ui [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.op.analysis.ui [9.0.3 9.0.3
202303100119]
org.esa.s1tbx.s1tbx.io.ephemeris [9.0.3 9.0.3 202303100119]
org.esa.s1tbx.s1tbx.io.ephemeris.ui [9.0.3 9.0.3
202303100120]
com.iceye.esa.snap.iceye.slc.reader [9.0.3 9.0.3
202303100120]
org.esa.s1tbx.s1tbx.kit [9.0.3 9.0.3 202303100120]
org.csa.rstb.rstb.op.soil.moisture [9.0.3 9.0.3
202303100119]
org.csa.rstb.rstb.op.soil.moisture.ui [9.0.3 9.0.3
202303100119]
org.csa.rstb.rstb.op.polarimetric.tools [9.0.3 9.0.3
202303100119]
org.csa.rstb.rstb.op.polarimetric.tools.ui [9.0.3 9.0.3
202303100120]
org.csa.rstb.rstb.op.classification [9.0.3 9.0.3
202303100119]

```
org.csa.rstb.rstb.op.classification.ui [9.0.3 9.0.3
202303100120]
org.csa.rstb.rstb.op.calibration [9.0.3 9.0.3 202303100120]
org.csa.rstb.rstb.io [9.0.3 9.0.3 202303100120]
org.csa.rstb.rstb.kit [9.0.3 9.0.3 202303100120]
INFO [org.esa.snap.core.gpf.operators.tooladapter.ToolAdapterIO]:
Initializing external tool adapters
INFO [org.esa.snap]: Please check regularly for new updates for the
best SNAP experience.
WARNING [org.openide.filesystems.Ordering]: Found same position 600
for both Toolbars/Memory and Toolbars/Processing
WARNING [org.openide.filesystems.Ordering]: Found same position 700
for both Toolbars/QuickSearch and Toolbars/Tools
WARNING [org.openide.filesystems.Ordering]: Found same position 800
for both Toolbars/Tool Windows and Toolbars/Standard.xml
WARNING [org.openide.filesystems.Ordering]: Not all children in
Toolbars/ marked with the position attribute: [Projects, Radar Tool
Windows, Developer.xml], but some are: [File, Clipboard, UndoRedo,
Analysis, Overlay, Memory, Processing, QuickSearch, Tools, SMOS,
Standard.xml, Tool Windows, Window Arrangement]
WARNING [org.openide.filesystems.Ordering]: Found same position
5,000 for both Services/JavaHelp/org-esa-s1tbx-orbits-docs.xml and
Services/JavaHelp/org-esa-s1tbx-sar-docs.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
2,335 for both Services/JavaHelp/org-esa-s2tbx-coreregistration-
docs.xml and Services/JavaHelp/org-esa-s2tbx-fcc-docs.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
2,335 for both Services/JavaHelp/org-esa-s2tbx-coreregistration-
docs.xml and Services/JavaHelp/org-esa-s2tbx-grm-docs.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
2,335 for both Services/JavaHelp/org-esa-s2tbx-fcc-docs.xml and
Services/JavaHelp/org-esa-s2tbx-grm-docs.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
3,818 for both Services/JavaHelp/com-iceye-esa-snap-iceye-slc-
reader-helpset.xml and Services/JavaHelp/org-esa-s2tbx-s2tbx-s2msi-
resampler-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and
Services/JavaHelp/org-esa-s3tbx-dos-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and
Services/JavaHelp/org-esa-s3tbx-s3tbx-alos-reader-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-dos-helpset.xml and
Services/JavaHelp/org-esa-s3tbx-s3tbx-alos-reader-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and
Services/JavaHelp/org-esa-s3tbx-s3tbx-atsr-reader-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-dos-helpset.xml and
Services/JavaHelp/org-esa-s3tbx-s3tbx-atsr-reader-helpset.xml
WARNING [org.openide.filesystems.Ordering]: Found same position
4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-alos-reader-
helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-atsr-reader-
```


4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-merisl3-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-modis-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-avhrr-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-merisl3-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-modis-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-avhrr-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-merisl3-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-modis-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-c2rcc-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-spot-vgt-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-avhrr-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-spot-vgt-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-merisl3-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-spot-vgt-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-olci-o2aharmonisation-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-spot-vgt-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position

4,600 for both Services/JavaHelp/org-esa-s3tbx-s3tbx-sentinel3-reader-helpset.xml and Services/JavaHelp/org-esa-s3tbx-s3tbx-spot-vgt-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,440 for both Services/JavaHelp/org-esa-s3tbx-dataio-s3-preferences-ui-docs.xml and Services/JavaHelp/org-esa-s3tbx-slstr-pdu-stitching-ui-docs.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 3,818 for both Services/JavaHelp/com-iceye-esa-snap-iceye-slc-reader-helpset.xml and Services/JavaHelp/org-esa-smostbx-smos-gui-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 3,818 for both Services/JavaHelp/org-esa-s2tbx-s2tbx-s2msi-resampler-helpset.xml and Services/JavaHelp/org-esa-smostbx-smos-gui-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 2,340 for both Services/JavaHelp/org-esa-s2tbx-dataio-muscate-docs.xml and Services/JavaHelp/org-esa-snap-snap-envi-reader-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 2,480 for both Services/JavaHelp/org-esa-snap-ui-tooladapter-docs.xml and Services/JavaHelp/org-esa-snap-ui-vfs-docs.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,610 for both Services/javahelp/org-esa-s3tbx-Fu0p-helpset.xml and Services/javahelp/org-esa-s3tbx-PpeFiltering-helpset.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 4,600 for both Services/javahelp/org-esa-s3tbx-0WTClassificationOp-helpset.xml and Services/javahelp/org-esa-s3tbx-olci-radiometry-helpset.xml

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.sar.gpf.geometric.GeolocationGridGeocodingOp\$Spi (alias 'Ellipsoid-Correction-GG')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.core.gpf.common.PassThroughOp\$Spi (alias 'PassThrough')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.core.gpf.common.WriteRGBOp\$Spi (alias 'WriteRGB')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.landcover.gpf.AddLandCoverOp\$Spi (alias 'AddLandCover')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.sar.gpf.filtering.MultiTemporalSpeckleFilterOp\$Spi (alias 'Multi-Temporal-Speckle-Filter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.c2rcc.viirs.C2rccViirsOperator\$Spi (alias 'c2rcc.viirs')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.insar.gpf.InterferogramOp\$Spi (alias 'Interferogram')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.dataio.s3.meris.reprocessing.Meris4thTo3rdReprocessingOp\$Spi (alias 'Meris.Adapt.4To3')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.meris.radiometry.MerisRadiometryCorrectionOp\$Spi (alias 'Meris.CorrectRadiometry')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.utilities.gpf.UndersamplingOp\$Spi (alias

'Undersample')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.mosaic.reproject.S2tbxReprojectionOp\$Spi (alias
'S2tbx-Reproject')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.fu.FuOp\$Spi (alias 'FuClassification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.fub.wew.WaterProcessorOp\$Spi (alias 'FUB.Water')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.ArviOp\$Spi (alias 'ArviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.soilmoisture.gpf.SMDielectricModelInverOp\$Spi (alias
'SM-Dielectric-Modeling')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.cloud.CloudTopPressureOp\$Spi (alias
'Meris.CloudTopPressureOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.GapLessSdrOp\$Spi (alias 'Meris.GapLessSdr')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.watermask.operator.WatermaskOp\$Spi (alias
'LandWaterMask')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.decisiontree.DecisionTreeOp\$Spi (alias
'DecisionTree')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.mphchl.MphChlMerisOp\$Spi (alias 'MphChlMeris')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.pixex.PixExOp\$Spi (alias 'PixEx')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.ConvertDataTypeOp\$Spi (alias 'Convert-
Datatype')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.mosaic.S2tbxMosaicOp\$Spi (alias 'Multi-size Mosaic')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.flood.FloodDetectionOp\$Spi (alias 'Flood-
Detection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.landsat.C2rccLandsat80operator\$Spi (alias
'c2rcc.landsat8')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.operator.BrrOp\$Spi (alias 'Meris.Brr')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.unmixing.SpectralUnmixingOp\$Spi (alias 'Unmix')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.PhaseToElevationOp\$Spi (alias
'PhaseToElevation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.GndviOp\$Spi (alias 'GndviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.TestPatternOp\$Spi (alias 'TestPattern')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.dataio.SnaphuImportOp\$Spi (alias 'SnaphuImport')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.RRToFRSOp\$Spi (alias 'RRToFRS')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.TOPSARDerampDemodOp\$Spi (alias 'TOPSAR-
DerampDemod')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.mphchl.MphChlBasisOp\$Spi (alias 'MphChlBasis')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.SRGR0p\$Spi (alias 'SRGR')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.oceantools.WindFieldEstimationOp\$Spi (alias
'Wind-Field-Estimation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.biophysical.Biophysical0p\$Spi (alias 'Biophysical0p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.StackAveraging0p\$Spi (alias 'Stack-
Averaging')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.SpectralDiversity0p\$Spi (alias
'Enhanced-Spectral-Diversity')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.classification.gpf.minimumdistance.MinimumDistanceClass
ifierOp\$Spi (alias 'Minimum-Distance-Classifier')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.calibration.gpf.RemoveGRDBorderNoise0p\$Spi (alias
'Remove-GRD-Border-Noise')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.fcc.common.BandsExtractor0p\$Spi (alias
'BandsExtractor0p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.owt.OWTClassification0p\$Spi (alias
'OWTClassification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.SliceAssembly0p\$Spi (alias
'SliceAssembly')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.WriteOp\$Spi (alias 'Write')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.CrossResamplingOp\$Spi (alias 'CrossResampling')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.SARSimulationOp\$Spi (alias 'SAR-
Simulation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.soilmoisture.gpf.IEMMultiAngleInverOp\$Spi (alias 'IEM-
Multi-Angle-Inversion')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.ReplaceMetadataOp\$Spi (alias
'ReplaceMetadata')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.RemodulateOp\$Spi (alias 'Remodulate')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.Bi20p\$Spi (alias 'Bi20p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.LandClassificationOp\$Spi (alias
'Meris.LandClassification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class

org.esa.snap raster.gpf.masks.CreateLandMaskOp\$Spi (alias 'Land-Sea-Mask')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.insar.gpf.StampsExportOp\$Spi (alias 'StampsExport')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.jlinda.nest.gpf.RangeFilterOp\$Spi (alias 'RangeFilter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s2tbx.radiometry.IreciOp\$Spi (alias 'IreciOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.meris.FillAerosolOp\$Spi (alias 'FillAerosol')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.smos.ee2netcdf.NetcdfExportOp\$Spi (alias 'SmosNetcdfExport')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.landcover.gpf.LandCoverMaskOp\$Spi (alias 'Land-Cover-Mask')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.csa.rstb.polarimetric.gpf.RVI0p\$Spi (alias 'Radar-Vegetation-Index')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.fex.gpf.oceantools.AdaptiveThresholdingOp\$Spi (alias 'AdaptiveThresholding')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.utilities.gpf.BandMergeOp\$Spi (alias 'BandMerge')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s2tbx.radiometry.MtciOp\$Spi (alias 'MtciOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.utilities.gpf.SetNoDataValueOp\$Spi (alias 'SetNoDataValue')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.remote.execution.RemoteExecutionOp\$Spi (alias 'RemoteExecutionOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.sar.gpf.geometric.MosaicOp\$Spi (alias 'SAR-Mosaic')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.aatsr.regrid.AatsrUngriddingOp\$Spi (alias 'AATSR.Ungrid')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s2tbx.radiometry.Ri0p\$Spi (alias 'Ri0p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.csa.rstb.polarimetric.gpf.PolarimetricMatricesOp\$Spi (alias 'Polarimetric-Matrices')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.insar.gpf.CoherenceOp\$Spi (alias 'Coherence')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.core.gpf.common.ImportVectorOp\$Spi (alias 'Import-Vector')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.fex.gpf.oceantools.OilSpillClusteringOp\$Spi (alias 'Oil-Spill-Clustering')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.insar.gpf.coregistration.CrossCorrelationOp\$Spi (alias 'Cross-Correlation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.core.gpf.internal.MoreThanAnIntegerOp\$Spi (alias

'MoreThanAnIntegerOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.Msavi20p\$Spi (alias 'Msavi20p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.olci.radiometry.gasabsorption.GaseousAbsorptionOp\$Spi
(alias 'GaseousAbsorption')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.HorizontalVerticalMotionOp\$Spi (alias
'HorizontalVerticalMotion')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.GemiOp\$Spi (alias 'GemiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.filtering.SpeckleFilterOp\$Spi (alias 'Speckle-
Filter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.coregistration.DEMAssistedCoregistrationOp\$S
pi (alias 'DEM-Assisted-Coregistration')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.classification.gpf.SupervisedWishartClassificationOp\$Sp
i (alias 'Supervised-Wishart-Classification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.CrossChannelSNRCorrectionOp\$Spi (alias
'Cross-Channel-SNR-Correction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.calibration.gpf.Sentinel1RemoveThermalNoiseOp\$Spi
(alias 'ThermalNoiseRemoval')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.classification.gpf.knn.KNNClassifierOp\$Spi (alias 'KNN-
Classifier')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.L3ToL10p\$Spi (alias 'L3ToL1')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.PhaseToDisplacementOp\$Spi (alias
'PhaseToDisplacement')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.calibration.gpf.RemoveAntennaPatternOp\$Spi (alias
'RemoveAntennaPattern')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.cloud.CloudShadowOp\$Spi (alias
'Meris.CloudShadow')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.binning.operator.BinningOp\$Spi (alias 'Binning')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.ReipOp\$Spi (alias 'ReipOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.ChangeDetectionOp\$Spi (alias 'Change-
Detection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.processor.flh_mci.FlhMciOp\$Spi (alias 'FlhMci')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.slstr.pdu.stitching.PDUStitchingOp\$Spi (alias
'PduStitching')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.change.detection.ChangeVectorAnalysisOp\$Spi (alias

'ChangeVectorAnalysisOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.ReadOp\$Spi (alias 'Read')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.PolarimetricParametersOp\$Spi (alias
'Polarimetric-Parameters')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.soilmoisture.gpf.IEMHybridInverOp\$Spi (alias 'IEM-
Hybrid-Inversion')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.DoubleDifferenceInterferogramOp\$Spi
(alias 'Double-Difference-Interferogram')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.olci.anomaly.flagging.OlciAnomalyFlaggingOp\$Spi (alias
'OlciAnomalyFlagging')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.ppe.PpeOp\$Spi (alias 'PpeFiltering')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.coregistration.CoregistrationOp\$Spi (alias
'CoregistrationOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.FilterOperator\$Spi (alias 'Image-Filter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.classification.gpf.maximumlikelihood.MaximumLikelihoodC
lassifierOp\$Spi (alias 'Maximum-Likelihood-Classifier')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.reflectance2radiance.ReflectanceToRadianceOp\$Spi
(alias 'ReflectanceToRadianceOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.MultiMasterInSAROp\$Spi (alias
'MultiMasterInSAR')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.MosaicOp\$Spi (alias 'Mosaic')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.masks.TerrainMaskOp\$Spi (alias 'Terrain-
Mask')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.SubsetOp\$Spi (alias 'Subset')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.OrientationAngleCorrectionOp\$Spi
(alias 'Orientation-Angle-Correction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.RviOp\$Spi (alias 'RviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.C2rccOperator\$Spi (alias 'c2rcc')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.fcc.common.BandsDifferenceOp\$Spi (alias
'BandsDifferenceOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.landsat.C2rccLandsat7Operator\$Spi (alias
'c2rcc.landsat7')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.soilmoisture.gpf.IEMMultiPolInverOp\$Spi (alias 'IEM-
Multi-Pol-Inversion')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.mapper.SpectralAngleMapperOp\$Spi (alias
'SpectralAngleMapperOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.PCAOp\$Spi (alias 'Principle-Components')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.SaviOp\$Spi (alias 'SaviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.calibration.gpf.CalibrationOp\$Spi (alias
'Calibration')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.MultiMasterOp\$Spi (alias
'MultiMasterStackGenerator')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.grm.GenericRegionMergingOp\$Spi (alias
'GenericRegionMergingOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.processor.rad2refl.Rad2ReflOp\$Spi (alias 'Rad2Refl')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.UpdateGeoRefOp\$Spi (alias 'Update-
Geo-Reference')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.dataio.SnapHuExportOp\$Spi (alias 'SnapHuExport')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.dem.gpf.ComputeSlopeAspectOp\$Spi (alias 'Compute-Slope-
Aspect')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.aerosol.AerosolMergerOp\$Spi (alias
'Meris.AerosolMerger')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.DInSAROp\$Spi (alias 'Three-passDInSAR')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.olci.o2a.harmonisation.OlciO2aHarmonisationOp\$Spi
(alias 'OlciO2aHarmonisation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.SmileCorrectionOp\$Spi (alias
'Meris.SmileCorrection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.CompactPolStokesParametersOp\$Spi
(alias 'CP-Stokes-Parameters')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.OffsetTrackingOp\$Spi (alias 'Offset-
Tracking')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.fcc.ForestCoverChangeOp\$Spi (alias
'ForestCoverChangeOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.biophysical.Biophysical10mOp\$Spi (alias
'Biophysical10mOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.CloudClassificationOp\$Spi (alias
'Meris.CloudClassification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.meris.C2rccMerisOperator\$Spi (alias

'c2rcc.meris')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.meris.cloud.CloudProbabilityOp\$Spi (alias 'Meris.CloudProbability')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.cluster.PrincipalComponentAnalysisOp\$Spi (alias 'PCA')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.raster.gpf.FlipOp\$Spi (alias 'Flip')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.c2rcc.meris4.C2rccMeris4Operator\$Spi (alias 'c2rcc.meris4')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s2tbx.biophysical.BiophysicalLandsatOp\$Spi (alias 'BiophysicalLandsat80p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.sar.gpf.DeburstWSSOp\$Spi (alias 'DeburstWSS')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.fex.gpf.urban.SpeckleDivergenceOp\$Spi (alias 'Speckle-Divergence')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.olci.sensor.harmonisation.OlciSensorHarmonisationOp\$Spi (alias 'OlciSensorHarmonisation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.insar.gpf.StackSplitWriter\$Spi (alias 'Stack-Split')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s2tbx.radiometry.NdtiOp\$Spi (alias 'NdtiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.core.gpf.operators.tooladapter.ToolAdapterOp\$Spi (alias 'ToolAdapterOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.fex.gpf.forest.ForestAreaClassificationOp\$Spi (alias 'Forest-Area-Classification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.mphchl.MphChlOlciOp\$Spi (alias 'MphChlOlci')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.statistics.percentile.interpolated.TemporalPercentileOp\$Spi (alias 'TemporalPercentile')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.smart.configurator.StoredGraphOp\$Spi (alias 'StoredGraph')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s1tbx.sentinel1.gpf.AzimuthShiftEstimationUsingESDOp\$Spi (alias 'Azimuth-Shift-Estimation-ESD')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.s3tbx.c2rcc.olci.C2rccOlciOperator\$Spi (alias 'c2rcc.olci')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.classification.gpf.kdtknn.KDTreeKNNClassifierOp\$Spi (alias 'KDTree-KNN-Classifer')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.esa.snap.python.gpf.PyOperatorSpi (alias 'PyOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class org.csa.rstb.polarimetric.gpf.CPRVIOp\$Spi (alias 'Compactpol-Radar-Vegetation-Index')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class

org.esa.s3tbx.smac.SmacOperator\$Spi (alias 'SmacOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.processor.mci.S2MciOp\$Spi (alias 'Mci.s2')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.TsaviOp\$Spi (alias 'TsaviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.DataAnalysisOp\$Spi (alias 'Data-Analysis')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.collocation.CollocateOp\$Spi (alias 'Collocate')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.dem.gpf.FillDEM HoleOp\$Spi (alias 'Fill-DEM-Hole')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.dem.gpf.AddElevationOp\$Spi (alias 'AddElevation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.GoldsteinFilterOp\$Spi (alias
'GoldsteinPhaseFiltering')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.texture.GaborFilterOp\$Spi (alias
'GaborFilter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.DviOp\$Spi (alias 'DviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.BackGeocodingOp\$Spi (alias 'Back-Geocoding')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.FaradayRotationCorrectionOp\$Spi (alias
'Faraday-Rotation-Correction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.Slant2HeightOp\$Spi (alias 'PhaseToHeight')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.cloud.BlueBandOp\$Spi (alias 'Meris.BlueBand')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.IpviOp\$Spi (alias 'IpviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.sdr.SdrOp\$Spi (alias 'Meris.Sdr')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.SimulateAmplitudeOp\$Spi (alias
'SimulateAmplitude')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.McariOp\$Spi (alias 'McariOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.RayleighCorrectionOp\$Spi (alias
'Meris.RayleighCorrection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.N1PatcherOp\$Spi (alias 'Meris.N1Patcher')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.EAPPhaseCorrectionOp\$Spi (alias 'EAP-Phase-Correction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.seawifs.C2rccSeaWiFSOperator\$Spi (alias
'c2rcc.seawifs')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.SubtRefDemOp\$Spi (alias 'TopoPhaseRemoval')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.DemodulateOp\$Spi (alias 'Demodulate')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.ndvi.NdviOp\$Spi (alias 'NdviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.IonosphericCorrectionOp\$Spi (alias
'IonosphericCorrection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.ProductSetReaderOp\$Spi (alias
'ProductSet-Reader')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.PolarimetricDecompositionOp\$Spi (alias
'Polarimetric-Decomposition')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.olci.radiometry.rayleigh.RayleighCorrectionOp\$Spi
(alias 'RayleighCorrection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.cluster.EMClusterOp\$Spi (alias 'EMClusterAnalysis')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.GRDPostProcessOp\$Spi (alias 'GRD-Post')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.CiOp\$Spi (alias 'CiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.PssraOp\$Spi (alias 'PssraOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.texture.GLCMOp\$Spi (alias 'GLCM')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.brr.GaseousCorrectionOp\$Spi (alias
'Meris.GaseousCorrection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.CompactPolDecompositionOp\$Spi (alias
'CP-Decomposition')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.TOPSARDeburstOp\$Spi (alias 'TOPSAR-
Deburst')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.BandMathsOp\$Spi (alias 'BandMaths')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.modis.C2rccModisOperator\$Spi (alias
'c2rcc.modis')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.jlinda.nest.gpf.AzimuthFilterOp\$Spi (alias 'AzimuthFilter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.statistics.StatisticsOp\$Spi (alias 'StatisticsOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.GRVIOp\$Spi (alias 'Generalized-Radar-
Vegetation-Index')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.BandPassFilterOp\$Spi (alias 'BandPassFilter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.cluster.KMeansClusterOp\$Spi (alias
'KMeansClusterAnalysis')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.WdviOp\$Spi (alias 'WdviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.FillBandOp\$Spi (alias 'FillBand')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.operator.cloud.CloudOperator\$Spi (alias 'CloudProb')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.PolarimetricSpeckleFilterOp\$Spi (alias
'Polarimetric-Speckle-Filter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.oceantools.ObjectDiscriminationOp\$Spi (alias
'Object-Discrimination')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.classification.gpf.PolarimetricClassificationOp\$Spi
(alias 'Polarimetric-Classification')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.ALOSDeskewingOp\$Spi (alias 'ALOS-
Deskewing')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.OversamplingOp\$Spi (alias 'Oversample')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.MergeOp\$Spi (alias 'Merge')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.S2repOp\$Spi (alias 'S2repOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.oceantools.OilSpillDetectionOp\$Spi (alias
'Oil-Spill-Detection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.forest.ForestAreaDetectionOp\$Spi (alias
'Forest-Area-Detection')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.BandSelectOp\$Spi (alias 'BandSelect')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.csa.rstb.polarimetric.gpf.CompactPolDataSimulationOp\$Spi (alias
'CP-Simulation')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.SARSimTerrainCorrectionOp\$Spi (alias
'SARSim-Terrain-Correction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.MndwiOp\$Spi (alias 'MndwiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.olci.radiometry.smilecorr.SmileCorrectionOp\$Spi (alias
'SmileCorrection.Olci')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.IntegerInterferogramOp\$Spi (alias
'IntegerInterferogram')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.TOPSARMergeOp\$Spi (alias 'TOPSAR-Merge')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.MsaviOp\$Spi (alias 'MsaviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.internal.TileCacheOp\$Spi (alias 'TileCache')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.Ndi450p\$Spi (alias 'Ndi450p')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sentinel1.gpf.TOPSARSplitOp\$Spi (alias 'TOPSAR-Split')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.TndviOp\$Spi (alias 'TndviOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.c2rcc.msi.C2rccMsiOperator\$Spi (alias 'c2rcc.msi')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.MultitemporalCompositingOp\$Spi
(alias 'Multitemporal-Compositing')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.utilities.gpf.TileWriterOp\$Spi (alias 'TileWriter')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.arc.ArcSstOp\$Spi (alias 'Arc.SST')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.NdpiOp\$Spi (alias 'NdpiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.orbits.gpf.ApplyOrbitFileOp\$Spi (alias 'Apply-Orbit-
File')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.dos.DarkObjectSubtractionOp\$Spi (alias
'DarkObjectSubtraction')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.aerosol.ModisAerosolOp\$Spi (alias
'Meris.Mod08Aerosol')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.s2msi.resampler.S2ResamplingOp\$Spi (alias
'S2Resampling')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.reproject.ReprojectionOp\$Spi (alias
'Reproject')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.aatsr.sst.AatsrSstOp\$Spi (alias 'Aatsr.SST')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.NdwiOp\$Spi (alias 'NdwiOp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.EllipsoidCorrectionRDOp\$Spi (alias
'Ellipsoid-Correction-RD')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.classification.gpf.randomForest.RandomForestClassifierOp\$Spi (alias 'Random-Forest-Classifier')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.raster.gpf.LinearToDBOp\$Spi (alias 'LinearToFromdB')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.snap.core.gpf.common.resample.ResamplingOp\$Spi (alias
'Resample')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.coregistration.CreateStackOp\$Spi (alias
'CreateStack')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.fex.gpf.SubGraphOp\$Spi (alias 'SubGraph')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.insar.gpf.coregistration.WarpOp\$Spi (alias 'Warp')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.mphchl.MphChlOp\$Spi (alias 'MphChl')

INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.PviOp\$Spi (alias 'PviOp')

```
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s3tbx.meris.cloud.CombinedCloudOp$Spi (alias
'Meris.CombinedCloud')
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.BiOp$Spi (alias 'BiOp')
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.MultilookOp$Spi (alias 'Multilook')
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s2tbx.radiometry.Ndwi20p$Spi (alias 'Ndwi20p')
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.TerrainFlatteningOp$Spi (alias
'Terrain-Flattening')
INFO [org.esa.snap.rcp.SnapApp]: GPF operator SPI: class
org.esa.s1tbx.sar.gpf.geometric.RangeDopplerGeocodingOp$Spi (alias
'Terrain-Correction')
INFO [org.netbeans.core.network.proxy.NetworkProxyReloader]: System
network proxy resolver: Mac
INFO [org.netbeans.ui.metrics.laf]: USG_LOOK_AND_FEEL
INFO [org.esa.snap.rcp.SnapApp]: Showing SNAP Desktop
INFO [org.esa.smos.gui.SmosBox]: Showing SmosBox Desktop
Diagnostic information
Input arguments:
  -Djdk.home=/Applications/snap/.install4j/jre.bundle/
Contents/Home
  -Dnetbeans.dirs=/Applications/snap/etc:/Applications/snap/
ide:/Applications/snap/platform:/Applications/snap/bin:/
Applications/snap/snap:/Applications/snap/s1tbx:/Applications/snap/
s2tbx:/Applications/snap/s3tbx:/Applications/snap/rstb:/
Applications/snap/smos:/Applications/snap/probavbox:
  -Dnetbeans.home=/Applications/snap/platform
  -Dcom.apple.mrj.application.apple.menu.about.name=snap
  -XX:+AggressiveOpts
  -Xverify:none
  -Xms256M
  -Xmx11G
  -Dnetbeans.mainclass=org.esa.snap.main.Main
  -Dsun.java2d.noddraw=true
  -Dsun.awt.nopixfmt=true
  -Dsun.java2d.dpiaware=false
  -DaddExports:java.desktop/com.apple.eawt=ALL-UNNAMED
  -DaddExports:java.desktop/sun.awt=ALL-UNNAMED
  -DaddExports:java.base/jdk.internal.jrtfs=ALL-UNNAMED
  -DaddExports:java.desktop/apple.laf=ALL-UNNAMED
  -DaddExports:java.desktop/java.awt.peer=ALL-UNNAMED
  -DaddExports:java.desktop/com.sun.beans.editors=ALL-UNNAMED
  -DaddExports:java.desktop/sun.awt.im=ALL-UNNAMED
  -DaddExports:java.management/sun.management=ALL-UNNAMED
  -XX:+HeapDumpOnOutOfMemoryError
  -XX:HeapDumpPath=/Users/amalia/.snap/system/var/log/
heapdump.hprof
Compiler: HotSpot 64-Bit Tiered Compilers
Heap memory usage: initial 256.0MB maximum 10012.5MB
Non heap memory usage: initial 2.4MB maximum -1b
Garbage collector: PS Scavenge (Collections=9 Total time spent=0s)
```

Garbage collector: PS MarkSweep (Collections=3 Total time spent=0s)
Classes: loaded=8880 total loaded=8881 unloaded 1
INFO [org.netbeans.core.ui.warmup.DiagnosticTask]: Total memory
17,179,869,184
INFO [null]: Total physical memory 17,179,869,184
WARNING [org.openide.filesystems.Ordering]: Found same position 550
for both Menu/File/Import/SAR Sensors/org-esa-s1tbx-io-
importGaofen3.shadow and Menu/File/Import/SAR Sensors/org-esa-snap-
dataio-envisat-ImportErsSARProduct.shadow
WARNING [org.openide.filesystems.Ordering]: Found same position 80
for both Menu/File/Export/Other/org-esa-snap-rcp-actions-file-
export-ExportImageAction.shadow and Menu/File/Export/Other/org-esa-
snap-rcp-actions-file-export-ExportKmzFileAction.shadow
WARNING [org.openide.filesystems.Ordering]: Found same position 60
for both Menu/File/Export/Other/org-esa-snap-rcp-actions-file-
export-ExportMetadataAction.shadow and Menu/File/Export/Other/org-
esa-snap-rcp-actions-file-export-ExportTransectPixelsAction.shadow
WARNING [org.openide.filesystems.Ordering]: Found same position 300
for both Menu/View/Separator1.instance and Menu/View/
StatusBarAction.shadow
WARNING [org.openide.filesystems.Ordering]: Not all children in
Menu/View/Tool Windows/ marked with the position attribute:
[Developer, Optical, Radar, SMOS, InsituClientTopComponent.shadow,
org-esa-snap-product-library-ui-v2-ProductLibraryToolViewV2.shadow,
org-esa-snap-rcp-colormanip-ColorManipulationTopComponent.shadow,
org-esa-snap-rcp-colormanip-
UncertaintyVisualisationTopComponent.shadow, org-esa-snap-rcp-
layermanager-LayerEditorTopComponent.shadow, org-esa-snap-rcp-
layermanager-LayerManagerTopComponent.shadow, org-esa-snap-rcp-mask-
MaskManagerTopComponent.shadow, org-esa-snap-rcp-placemark-gcp-
GcpManagerTopComponent.shadow, org-esa-snap-rcp-placemark-pin-
PinManagerTopComponent.shadow, org-esa-snap-rcp-quicklooks-
QuicklookToolView.shadow, org-esa-snap-rcp-worldmap-
WorldMapTopComponent.shadow, org-esa-snap-worldwind-
WWAnalysisToolView.shadow, org-esa-snap-worldwind-
WWWorldMapToolView.shadow], but some are: [org-esa-snap-rcp-window-
NavigationTopComponent.shadow, org-esa-snap-rcp-window-
PixelInfoTopComponent.shadow, org-esa-snap-rcp-window-
ProductExplorerTopComponent.shadow, org-esa-s1tbx-dat-toolviews-
Projects-ProjectsToolView.shadow, org-netbeans-core-windows-actions-
GlobalPropertiesAction.shadow, org-netbeans-core-io-ui-
IOWindowAction.shadow]
WARNING [org.openide.filesystems.Ordering]: Not all children in
Menu/View/Tool Windows/SMOS/ marked with the position attribute:
[org-esa-smos-gui-gridpoint-
GridPointBtDataTableTopComponent.shadow], but some are: [org-esa-
smos-gui-snapshot-SnapshotInfoTopComponent.shadow, org-esa-smos-gui-
gridpoint-GridPointBtDataChartTopComponent.shadow, org-esa-smos-gui-
gridpoint-GridPointBtDataFlagmatrixTopComponent.shadow]
WARNING [org.openide.filesystems.Ordering]: Not all children in
Menu/Raster/Geometric/ marked with the position attribute: [org-esa-
snap-binning-operator-ui-BinningOperatorAction.shadow, org-esa-snap-
core-gpf-ui-mosaic-MosaicAction.shadow, org-esa-snap-core-gpf-ui-
reproject-ReprojectionAction.shadow], but some are: [org-esa-snap-

core-gpf-ui-resample-ResamplingAction.shadow, org-esa-s2tbx-coreregistration-Action.shadow, org-esa-s2tbx-mosaic-multiSizeMosaicAction.shadow, org-esa-snap-collocation-visat-CollocationAction.shadow]

WARNING [org.openide.filesystems.Ordering]: Found same position 300 for both Menu/Raster/Masks/ComputeMaskAreaAction.shadow and Menu/Raster/Masks/org-esa-snap-processor-watermask-ui-WatermaskAction.shadow

WARNING [org.openide.filesystems.Ordering]: Found same position 500 for both Menu/Raster/Data Conversion/org-esa-s1tbx-utilities-gpf-BandSelectOp-Action.shadow and Menu/Raster/Data Conversion/org-esa-s1tbx-utilities-gpf-SetNoDataValueOp-Action.shadow

WARNING [org.openide.filesystems.Ordering]: Found same position 200 for both Menu/Raster/Data Conversion/org-esa-snap-raster-gpf-LinearTodB0p-Action.shadow and Menu/Raster/Data Conversion/org-esa-snap-raster-rcp-actions-AmplitudeToIntensityAction.shadow

WARNING [org.openide.filesystems.Ordering]: Not all children in Menu/Optical/Geometric/ marked with the position attribute: [org-esa-snap-core-gpf-ui-reproject-OrthorectificationAction.shadow], but some are: [org-esa-s2tbx-s2msi-resampler-S2ResamplingOpAction.shadow, org-esa-s3tbx-slstr-regrid-AatsrUngriddingOpAction.shadow, org-esa-s3tbx-slstr-pdu-stitching-PDUStitchingAction.shadow]

WARNING [org.openide.filesystems.Ordering]: Not all children in Menu/Optical/Preprocessing/ marked with the position attribute: [MERIS Reprocessing Adaptation, Masking], but some are: [org-esa-s3tbx-olci-o2aharmonisation-0lci02aHarmonisationOpAction.shadow, org-esa-s3tbx-olci-harmonisation-0lciSensorHarmonisationOpAction.shadow, org-esa-s3tbx-dos-DarkObjectSubtractionOpAction.shadow, org-esa-s3tbx-meris-radiometry-ui-MerisRadiometryCorrectionAction.shadow, org-esa-s3tbx-processor-rad2refl-ui-Rad2ReflAction.shadow, org-esa-s2tbx-reflectance2radiance-Action.shadow, org-esa-s3tbx-PpeOpAction.shadow, org-esa-s3tbx-olci-radiometry-rayleigh-RayleighCorrectionOpAction.shadow]

WARNING [org.openide.filesystems.Ordering]: Not all children in Menu/Optical/Thematic Land Processing/ marked with the position attribute: [Biophysical Processor (LAI, fAPAR...), Soil Radiometric Indices, Vegetation Radiometric Indices, Water Radiometric Indices], but some are: [org-esa-s3tbx-smac-MerisSmacOpAction.shadow, Sen2Cor Processor, org-esa-s2tbx-fcc-Action.shadow]

WARNING [org.openide.filesystems.Ordering]: Found same position 600 for both Menu/Radar/Sentinel-1 TOPS/org-esa-s1tbx-calibration-gpf-RemoveGRDBorderNoiseOp.shadow and Menu/Radar/Sentinel-1 TOPS/org-esa-s1tbx-sentinell1-gpf-TOPSARDerampDemodOp-Action.shadow

WARNING [org.openide.filesystems.Ordering]: Found same position 200 for both Menu/Tools/AttachPixelGeoCodingAction-separatorBefore.instance and Menu/Tools/Separator1.instance

WARNING [org.openide.filesystems.Ordering]: Found same position 400 for both Menu/Help/ShowLogFileInExplorerAction.shadow and Menu/Help/shortcuts.xml

WARNING [org.openide.filesystems.Ordering]: Found same position 6 for both OptionsDialog/GeneralPreferences/LayerMask.instance and OptionsDialog/GeneralPreferences/QuicklookOptions.instance

WARNING [org.openide.filesystems.Ordering]: Found same position 3
for both OptionsDialog/GeneralPreferences/LayerGeneral.instance and
OptionsDialog/GeneralPreferences/
colorManipulationController.instance