

Other data processing tools used in the GEONETCAST TOOLBOX

For Jason-2 Data:

Basic Radar Altimetry Toolbox is available at:

http://www.altimetry.info/html/data/toolbox_en.html or
http://earth.esa.int/brat/html/data/toolbox_en.html

For SPOT-Vegetation data:

New version of the VGExtract software. This new version is 1.2, build/release 2. With additional output format: ILWIS (.mpr)

Windows, with JAVA integrated:

http://www.vgt4africa.org/VGExtract/Windows/VM/setupVGExtract_VM.exe

Windows version, without JAVA (JAVA should already be installed)

http://www.vgt4africa.org/VGExtract/Windows/NoVM/setupVGExtract_NoVM.exe

Linux, without JAVA

http://www.vgt4africa.org/VGExtract/Linux/NoVM/setupVGExtract_NoVM.bin

Linux, with JAVA

http://www.vgt4africa.org/VGExtract/Linux/VM/setupVGExtract_VM.bin

For METOP-AVHRR/3 Data:

VISAT-BEAM, with the Metop-AVHRR/3 import plug-in (version 1.3):

Home page BEAM:

<http://www.brockmann-consult.de/beam/>

Downloads of BEAM:

<http://www.brockmann-consult.de/beam/downloads.html>

Download of METOP AVHRR Level-1b Product Reader

<http://www.brockmann-consult.de/beam-wiki/display/BEAM/Plug-ins>

For METOP-AVHRR/3 Satellite Position Prediction:

SATSCAPE is a satellite tracking program for Windows

<http://www.satscape.co.uk/Satscape/Satscape.html>

For more Marine Applications and Processing:

BILKO, supported by UNESCO, BILKO is available from homepage:

<http://www.noc.soton.ac.uk/bilko/>