

What tools are available to view SMOS data products?

A number of tools are available to view SMOS data products, ranging from data simulators, prototype processors to software to visualise certain aspects of the data. For a description please see SMOS tools.pdf. The tools can be downloading from:

- SMOS End-to-End Simulator (SEPS-GS)
<http://www.smos.com.pt>
- SMOS L1 Prototype Processor & visualisation tool
<http://www.smos.com.pt>
- SMOS L2 Soil Moisture Prototype Processor
ftp://www.array.ca/20090120_L2SM_CoreV4/
- SMOS L2 Sea Surface Salinity Prototype Processor
<http://www.argans.co.uk/smos>
Tool: <http://www.argans.co.uk/smos/pages/downloads.php>
- SMOS Tool Box (BEAM)
<http://www.brockmann-consult.de/beam-wiki/display/SBOX/SMOS+Toolbox+for+BEAM>
- SMOS Data viewer
<ftp://dpgswebserver-2.smos.eo.esa.int/smos/software/SMOSView/>
- SMOS Global Mapping Tool
<ftp://dpgswebserver-2.smos.eo.esa.int/smos/software/GMT/>
- SMOS Comparison Tool
<ftp://dpgswebserver-2.smos.eo.esa.int/smos/software/SCOT/>
- SMOS XML R/WAPI
ftp://dpgswebserver-2.smos.eo.esa.int/smos/software/XML_RW_API/