

HOMEWORK PLAN AND OBJECTIVES

Frank S. Marzano
DIET SapienzaUniRoma & CETEMPS
Tel. 06.44585847, frank.marzano@uniroma1.it

HW01. HOMEWORK ON MODIS/AQUA DATA - VEGETATION

Objective: explore MODIS satellite data and apply **SNAP classification tools and vegetation indexes**

Material: SNAP official manual, Short-guide-to-SNAP and course slides on EODA-Lab01

References: Myneni et al., TGRS, 1995; Vina et al., RSE, 2011.

1. Download and install SNAP (if needed, you can use a Virtual Machine to exploit the resources available within ESA Cloud ToolBox facility at <http://eogrid.esrin.esa.int/cloudtoolbox> after registering)
2. Download a MODIS image over Italy from <https://ladsweb.nascom.nasa.gov/data/search.html> or download MODIS/AQUA imagery provided by the professor.
3. Perform data quality check
4. Perform and display data analysis by spectrum, histogram and profile tools
5. Perform and display channel data correlation of the whole image
6. Perform and display channel data correlation of selected ROI (Region of Interest)
7. Perform and display principal component analysis
8. Perform, display and interpret unsupervised classification with at least 3 classes (sea, land, cloud)
9. Perform, display and interpret supervised classification with at least 4 classes (sea, land, cloud)
10. Implement at least 3 formulas of 2-band and 3-band vegetation index (VI) using SNAP processing tools
11. Apply at least 3 VI formulas to land pixels and interpret their output results and differences

Output: short report (max about 20 pages, single interline, font 11), documenting step by step (1-11) the results by image outputs and/or screen snapshots.

Deadline: April 10

HW02. HOMEWORK ON SEVIRI/METEOSAT DATA – ASH CLOUDS

Objective: explore SEVIRI and MODIS data for **discriminating ash clouds**

Material: SNAP official manual and course slides on EODA-Lab02

References: Wen and Rose, JGR, 1994; Corradini et al., RS, 2016.

1. Download and install SNAP (if needed, you can use a Virtual Machine to exploit the resources available within ESA Cloud ToolBox facility at <http://eogrid.esrin.esa.int/cloudtoolbox> after registering)
2. Follow LearnEO-Lesson13 (<http://www.learn-eo.org/lessons/l13>), step by step as in the following, by using SNAP instead of Bilko tool
3. Download the SEVIRI/METEOSAT and MODIS/AQUA imagery on the case study of the 2010 Icelandic eruption of 2010, following LearnEO-Lesson13 instructions or download data provided by the professor.
4. Perform data quality check
5. Perform and display “visible” RGB (RedGreenBlue) composite with MODIS data
6. Perform and display “virtual” RGB composite using SEVIRI data channels
7. Perform and display ash-cloud transects on SEVIRI RGB composite data
8. Perform and display Brightness Temperature Difference (BTD) using SEVIRI data
9. Implement Volcanic Ash Detection Algorithm (VASD) using SNAP processing tools
10. Apply VASD (algorithm 1 and 2) and interpret their output results and differences
11. Develop and implement a TIR optical thickness retrieval algorithm by applying the no-scattering radiative transfer theory for a thermal homogeneous ash cloud layer noting that $T_B \leq T_0$ (you can use SNAP, Python/Matlab or R-language environment to implement the algorithm depending on its complexity)
12. Apply the TIR retrieval algorithm at $10.8 \mu\text{m}$ and at $12.0 \mu\text{m}$ to ash-cloud mask using SEVIRI data and interpret the output results (you can use SNAP, Python/Matlab or R-language environment to implement the algorithm depending on its complexity). Note that thermodynamical data (useful to compute the Planck law) can be retrieved from <http://weather.uwyo.edu/upperair/sounding.html>.

Output: short report (max about 20 pages, single interline, font 11), documenting step by step (1-12) the results by image outputs and/or screen snapshots.

Deadline: April 24

HW03. HOMEWORK ON MSI/SENTINEL2 DATA – OCEAN COLOR

Objective: explore MSI/Sentinel2 data for estimating **chlorophyll-a and suspended sediment along coastlines**

Material: SNAP official manual, Sentinel-2_ ToolboxTutorial_Basics.pdf and course slides on EODA-Lab03

References: Gitelson et al., RSE, 2008; Sravanthi et al., IJERS, 2013.

1. Download and install SNAP (if needed, you can use a Virtual Machine to exploit the resources available within ESA Cloud ToolBox facility at <http://eogrid.esrin.esa.int/cloudtoolbox> after registering)
2. Download a MSI/S2 image over Central Italy (Pescara river estuary, 42.46° N, 14.21° E) within the period 5-12 August 2016 from <https://scihub.copernicus.eu> or download MSI/S2 imagery provided by the professor.
3. Perform data quality check
4. Apply atmospheric correction to image data if needed and compare the results with and without this correction
5. Select a ROI (Region of Interest) around the Pescara river estuary
6. Perform and display channel data correlation of selected ROI
7. Implement at least 3 regressive algorithms to estimate chlorophyll-a (Chl-a) using SNAP processing tool
8. Apply the Chl-a retrieval algorithms around the Pescara river estuary and compare their results
9. Implement at least 2 regressive algorithms to estimate total suspended sediments (TSS) using SNAP
10. Apply the TSS retrieval algorithms around the Pescara river estuary and compare their results
11. Download all MSI/S2 images over Central Italy (Pescara river estuary, 42.46° N, 14.21° E) within the period 5-12 August 2016 from <https://scihub.copernicus.eu>
12. Apply the chosen Chl-a and TSS retrieval algorithm to MSI image time series around the Pescara river estuary and show/discuss the time evolution of the retrieved parameters.
13. Download all MSI/S2 Chl-a and TSS products over Central Italy (Pescara river estuary, 42.46° N, 14.21° E) within the period 5-12 August 2016 from Copernicus Marine Service at <http://marine.copernicus.eu>
14. Compare Chl-a and TSS retrievals with official Copernicus S2 products within the selected period

Output: short report (max about 20 pages, single interline, font 11), documenting step by step (1-14) the results by image outputs and/or screen snapshots.

Deadline: May 8

HW04a. HOMEWORK ON SAR DATA (if you did not follow the ESA Lab)

Objective: explore ASAR/ENVISAT and Landsat7 data for monitoring urban growth

Material: SNAP official manual and course slides on EODA-Lab04

https://earth.esa.int/pub/ESA_DOC/ENVISAT/ASAR/asar.ProductHandbook.2_2.pdf

References: Moreira et al, GRSM, 2013; Ferretti et al., ESA, 2007

1. Download and install SNAP (if needed, you can use a Virtual Machine to exploit the resources available within ESA Cloud ToolBox facility at <http://eogrid.esrin.esa.int/cloudtoolbox> after registering)
2. Follow LearnEO-Lesson08 (<http://www.learn-eo.org/lessons/18/>), step by step as in the following, by using SNAP instead of Bilko tool
3. Download ASAR and Landsat7 imagery, following LearnEO-Lesson13 instructions or download data provided by the professor.
4. Perform data quality check
5. Open the SAR data and review the Metadata information
6. Compute the SAR backscattering image
7. Co-register SAR data using ground control point (GCP) available set
8. Apply speckle filtering to SAR imagery
9. Analyze principal scattering mechanisms in an urban context
10. Feature extraction for change detection in time domain:
 - a. evaluate the changes in 2004 by color composite
 - b. analyze the backscattering changes in time
11. Feature extraction for change detection in space domain: textural analysis
12. Change detection on a pixel base
13. Visual comparison with optical images: compare the SAR change detection results with optical data

Output: short report (max about 20 pages, single interline, font 11), documenting step by step (1-13) the results by image outputs and/or screen snapshots.

Deadline: May 29

HW04b. LABORATORY ON SENTINEL DATA (if you are following the ESA Lab)

Objective: explore Sentinel-1/2/3 data for monitoring Earth targets

Material: SNAP official manual and course slides provided by ESA RSS group

<https://sentinel.esa.int/web/sentinel/toolboxes/sentinel-1/tutorials/>

<http://step.esa.int/main/doc/tutorials/sentinel-2-toolbox-tutorials/>

<http://step.esa.int/main/doc/tutorials/sentinel-3-toolbox-tutorials/>

References: Moreira et al, GRSM, 2013; Ferretti et al., ESA, 2007; Marchetti et al., GRSNL, 2012

Lecturers: G. Rivolta, J.M. Delgado, G. Sabatino, R. Cuccu

Location: RSS at ESA-ESRIN, Via Galilei, Frascati (Roma) – “Tor Vergata” train stop from Termini station

1. Download and install SNAP (if needed, you can use a Virtual Machine to exploit the resources available within ESA Cloud ToolBox facility at <http://eogrid.esrin.esa.int/cloudtoolbox> after registering)
2. RSS service presentation
3. SAR and InSAR basics and applications
4. Practicals on Sentinel-1 SAR data: InSAR basics and applications
5. SNAP environment. Examples:
 - a. Change detection
 - b. Flood detection with SAR
 - c. Ship Detection
6. Practicals on Sentinel-1 SAR data: practicals in InSAR basics and applications
 - a. Applications to Earthquake analysis
 - b. Applications to Coherence Change detection
7. Practicals on Sentinel-2 data: practicals in basics and applications
8. Practicals on Sentinel-3 data: practicals in basics and applications
9. Optionals. ESA distributed processing platform for Research Support
 - a. Architecture
 - b. Infrastructure and integrated applications)
10. Optionals. Practicals on basic processing platform set-up: Ad-hoc exercises

Output: short report (max about 20 pages, single interline, font 11), documenting the work carried out step by step (3-8).

Deadline: May 29

NOTE on EODA HOMEWORK DATA AND SLIDES

Data and slides, useful for EODA homeworks, can be found on

<https://www.dropbox.com/sh/a8xzl57wxtjvqt0/AABg9-8xYDI70L7Qd4gKTZ7Ta?dl=0>

Data for **HW02** and **HW04a** are available on <http://www.learn-eo.org>.

NOTE on EODA EXAM PROCEDURE

For those students **ATTENDING** lectures:

- participate to laboratory exercises and seminars
- do the foreseen 3 homeworks (see above) + 1 laboratory on EO data analysis during the course

For those students **NOT ATTENDING** lectures:

- answer to 1 oral question on the course topics during the exam (flexible date to be agreed with the professor; in case of permanence abroad or difficulties to meet personally, a Skype-based examination can be organized)
- do the foreseen 4 homeworks (see above) on EO data analysis case study to be discussed during the exam