







# HOMEWORK PLAN AND OBJECTIVES

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# 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 HW03 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

# NOTE on EODA HOMEWORK GROUPS AND REPORTS

Homeworks shall satisfy the following rules:

- Groups with no more than 2 students;
- Each homework should be illustrated by a short report discussing each step with a printscreen/plot of results

#### 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 <a href="http://eogrid.esrin.esa.int/cloudtoolbox">http://eogrid.esrin.esa.int/cloudtoolbox</a> after registering)
- 2. Download a first MODIS image at 1-km resolution over Italy or other geographical area of interest during a summer season from <a href="https://ladsweb.modaps.eosdis.nasa.gov/search">https://ladsweb.modaps.eosdis.nasa.gov/search</a> (select MYD021KM\*.\*). As an example, you can download MODIS/AQUA sample imagery provided on the course website.
- 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
- 12. Perform an unsupervised classification by using an arbitrary VI index instead of MODIS channel
- 13. Download a second MODIS image at 1-km resolution over the same geographical area of interest during a winter season. Apply the same selected VI index and qualitatively compare the differences.
- 14. To perform a quantitative change detection (difference) of the vegetation coverage class by reprojecting the 2 winter and summer MODIS images over the same grid in a selected region of interest (ROI).

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 17 (or before the examination date)



Dipartimento di Ingegneria dell'Informazione Elettronica e Telecomunicazioni





#### HW02. HOMEWORK ON MSI/SENTINEL2 DATA – OCEAN COLOR

Objective: explore MSI/Sentinel2 data for estimating chlorophyll-a and suspended sediments 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 <a href="http://eogrid.esrin.esa.int/cloudtoolbox">http://eogrid.esrin.esa.int/cloudtoolbox</a> after registering)
- 2. Download a MSI/S2 image over a target area coastline (e.g., Central Italy near Rome, Argentario or Pescara) during the summer period from https://scihub.copernicus.eu (as an example you can download MSI/S2 imagery provided by the professor). You can also choose any target area coastline (e.g., Tiber river estuary in Italy, Po river delta in Italy, your home country coastline ...).
- 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 target area coastline
- 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 target area coastline 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 target area coastline and compare their results
- 11. Download all MSI/S2 images over the target area coastline within a period of at least 2 summer weeks from <a href="https://scihub.copernicus.eu">https://scihub.copernicus.eu</a>. You can also choose any summer time interval on a target area in order to have at least 4 images.
- 12. Apply the chosen Chl-a and TSS retrieval algorithm to MSI image time series around the target area coastline and show/discuss the time evolution of the retrieved parameters.
- 13. Download all MSI/S2 Chl-a and TSS products around the target area coastline within the selected period from Copernicus Marine Service at <a href="http://marine.copernicus.eu">http://marine.copernicus.eu</a>
- 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:** April 30 (or before the examination date)

#### HW03. 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 <a href="http://eogrid.esrin.esa.int/cloudtoolbox">http://eogrid.esrin.esa.int/cloudtoolbox</a> after registering)
- 2. Follow LearnEO-Lesson13 (<a href="http://www.learn-eo.org/lessons/113">http://www.learn-eo.org/lessons/113</a>), 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<sub>B</sub>≤T<sub>0</sub> (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 µm and at 12.0 µm 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.



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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:** May 15 (or before the examination date)

## 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 <a href="http://eogrid.esrin.esa.int/cloudtoolbox">http://eogrid.esrin.esa.int/cloudtoolbox</a> after registering)

2. Follow LearnEO-Lesson08 (<a href="http://www.learn-eo.org/lessons/l8/">http://www.learn-eo.org/lessons/l8/</a>), 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 31 (or before the examination date)

### 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 <a href="http://eogrid.esrin.esa.int/cloudtoolbox">http://eogrid.esrin.esa.int/cloudtoolbox</a> 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-2 data: practicals in basics and applications
- 7. Practicals on Sentinel-3 data: practicals in basics and applications
- 8. Practicals on Sentinel-1 SAR data: practicals in InSAR basics and applications
  - a. Applications to Earthquake analysis
  - b. Applications to Coherence Change detection
- 9. Optionals. ESA distributed processing platform for Research Support



Dipartimento di Ingegneria dell'Informazione Elettronica e Telecomunicazioni





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 31 (or before the examination date)