

## Marine litters monitoring system using Earth Observation, COPERNICUS models and citizen/participative science

Antoine Mangin<sup>1,2</sup>, Francois-Regis Martin-Lauzer<sup>1</sup>, Manuel Arias<sup>1</sup> Mark Hennen<sup>1</sup>, James Delaney<sup>1</sup>



#### **Outlines of this presentation**

- Marine litters the situation (focus in the Med)
- Needs for observation
- Means for observation (ARGANS perspective)
  - Earth Observation
  - Modelling
  - Citizen/participative science
- Conclusions Next steps





#### **Marine litters – the situation**





#### Marine litters – the situation – old story

## Out of sight, out of mind



Figure 4.--Densities of fragments, 1985-88. Solid black circles indicate stations at which neuston plastic was not recorded. Sizes of hollow circles indicate relative densities. The highest density was 288,000 pieces/km<sup>2</sup>.



- ✓ No evidence of garbage patch in the Med today
- ✓ Mainly plastics



- ✓ Estimates : 62 millions of macrowaste floating for the whole Med
- ✓ Everything is coming from land and sea (even through Gibraltar) no escape.

Zambianchi et al. 2014



#### **Needs for observation**



#### **Environmental regulations**

- Marine Strategy Framework Directive (marine litter is descriptor #10)
- Mediterrannean Action Plan (Barcelona convention UNEP) Regional Plan 2014

## Needs to monitor locations of:

- 1. Emission / release of macro-waste (for reduction/ control)
- 2. Landing/beaching (for pollution fight, coastal spatial zoning, moorings and navigation routes)
- 3. Floating filaments and patches (for cleaning)



#### Monitoring

### Emission / release of macro-waste

- EO (sentinel-2)
- Modelling (emission coefficient based on land use on watershed)
- Participative observation by professional

## Landing/beaching

- EO (sentinel-2)
- Modelling (statistics)
- Participative obserrvation by citizens and professional

## Floating filaments and patches

- EO (sentinel-2 / Sentinel-1 ?)
- Participative observation by marine professions (fishermen, transportation...)

Objective is to merge efforts to demonstrate what is feasible/useful and could be operationaly deployed -> consolidate a roadmap in addition to existing efforts.







# Goals of the RESMALI project

- Characterization of physical properties and meaningful spatial and time scales for marine litter.
- Definition of remote sensing observational requirements of data acquisition for scientific and downstream applications.
- Identification of best potential technologies and instrument ensemble that could compose an EO mission for marine litter.





#### EO capabilites for detection

## Characterization of marine litter

> Based on the **marine domain** under consideration



Beaches



Shallow waters



Open Ocean

Based on the marine litter fraction under observation



Large Items



Small pieces and fragments



Microplastics



# Characterization of marine litter

ML Characteristic	Domain				
	Open Ocean	<b>Continental Shelf</b>	Coastal Area	Shores & Beaches	
Variability	Low (months to years)	Medium (months to weeks)	Medium to High (weeks to days)	Very high (days to hours)	
Residence time	Long	Medium to short	Short	Long to short	
Origin	Plastics (PP, PE)	Plastics (PP, PE, PS, PET) Organic	Plastics (PP, PE, PS, PET) Organic, Rubber, Paper	Plastics (PP, PE, PS, PET) Organic, Rubber, Paper, Metal	
Accumulation factor	Global currents	Wind/currents transport, human activity	River mouths, run- offs, dumping, human activity	Tidal/storm stranding, dumping, human activity	

## Complexity



## Characterization of marine litter

Characteristic	ML fraction				
	> 200mm	200-5mm	5-1mm	<1mm	
Abundance	Very low	Low to medium	Very high	?	
Total mass	Very high	High to medium	Medium to very low	?	
Vertical zoning	0-5m	0-5m	0-5m	?	
Main composition	PE, PP, PET, PS	PE, PP, PET, PS	PE, PP	PE, PP	

Large items accumulate most of mass but are the less abundant

**Smallest fractions are composed by fewer materials** 

Most of observable ML is found at the surface of the oceans



## Advances with Sentinel-2

Deployment of 10x10m patches of plastic materials in Lesbos Island. Source: K. Topouzelis



## Project: EO Tracking of Marine Debris in the Mediterranean Sea



Deployment of 10x10m patches of plastic materials in Lesbos Island

Sentinel-2/MSI Image Natural colour RGB (Band 4 / 665 nm, Band 3 / 560 nm, Band 2 / 490 nm)



Sentinel-2/MSI has capability to observe sub-pixel marine litter



Deployment of 10x10m patches of plastic materials in Lesbos Island

Sentinel-2/MSI Image Natural colour RGB (Band 4 / 665 nm, Band 3 / 560 nm, Band 2 / 490 nm)



#### Selection of areas for spectral data study



Deployment of 10x10m patches of plastic materials in Lesbos Island

Sentinel-2/MSI spectral data over selected classes



Plastic litter has identifiable pikes in NIR (Band 8 – 835 nm) and SWIR (Band 11 – 1613 nm)





Mithi River, Mumbai

Plastic pollution along the raised banks of the Mithi River, Mumbai. Top left: Google Earth image showing the modified section of Mithi River (Top right). Source: Hindustan Times.

Cesa Muk

ARGANS



## Advances with Sentinel-2



23/04/2018

19/03/2018

Mithi River garbage patches (red polygon) as seen in Sentinel-2/MSI Natural color RGB image

Sentinel-2 can capture variability of litter in targeted and confined areas

ARGANS COSA SPACE





CEAN

**NRBUS** 

#### S-2/MSI Spectral profiles for Mithi River

However, low concentrations of litter are much more difficult to detect, whereas scattered in water (purple line) or mixed with vegetation (red line)

Cesa

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## Simplex



ARGANS



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# SIMPLEX<sup>™</sup> - aggregation of data





Here an elegant and easy mixing of :

- ٠
- ۲

This has been adapted to marine litters mer (2018) : 6400 observers jellyfish database has 34000 records





# Marine Litter configuration of Simplex









# Marine Litter configuration of Simplex







# Marine Litter configuration of Simplex







#### ...<u>and the map</u>



### Monitoring with « citizen » - is not only a matter of tool !

# The most difficult part is to mobilise people – under which conditions and to which level of participants ?

### Emission / release of macro-waste

 Participative observation by professional network of river monitoring and citizens (environmental association) for Wadi (traps of macrowaste)

## Landing/beaching

Participative observation by citizens and professional (many associations are existing, contacts are taken in France, Morocco, Algeria) – organisation of observation in // with « the annual cleaning day »

## Floating filaments and patches

• Participative observation by marine professions (fishermen, transportation...)



The monitoring system for marine litters in the Western Mediterranean is built around different and complementary facets of the observation (the *NewMonitoring* ?)

### Use of EO

Interesting results for specific spectral bands (or pairs of) for marine litter detection Involvment of new actors in the field that would also help the partcipative observations (e.g. the ocean clean up)

## **Citizen/ participative observatories** Reliable tool for monitoring Engagement of the participants :

- Make the distinction between : one-shot campaign every year and continuous observation,
- Rewarding participant ?
- Making them participate to the final analysis...

## Modelling is beginning



# Thank you for attention

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## GeoSimplex





### Exemple of observation of today





## GeoSimplex





## GeoSimplex





14/11/2018 14:11:28



#### LA River garbage boom

Source: Google Earth. (Top right) View from the western river bank looking east over the garbage boom during dredging (Unknown date / source). (Bottom right) View from the eastern river bank over the lagoon (Golden Shore Marine Biological Reserve). Source: Google Earth Street view.



LA River garbage boom Sentinel-2/MSI Natural color RGB image (02/02/2018)

Litter patch observed in the expected location (red polygon)



LA River garbage boom Sentinel-2/MSI Natural color RGB image (05/03/2018)

Litter patch observed in the expected location (red polygon)





Litter (red line) has a differential spectra with respect water (blue) and vegetation (green)