

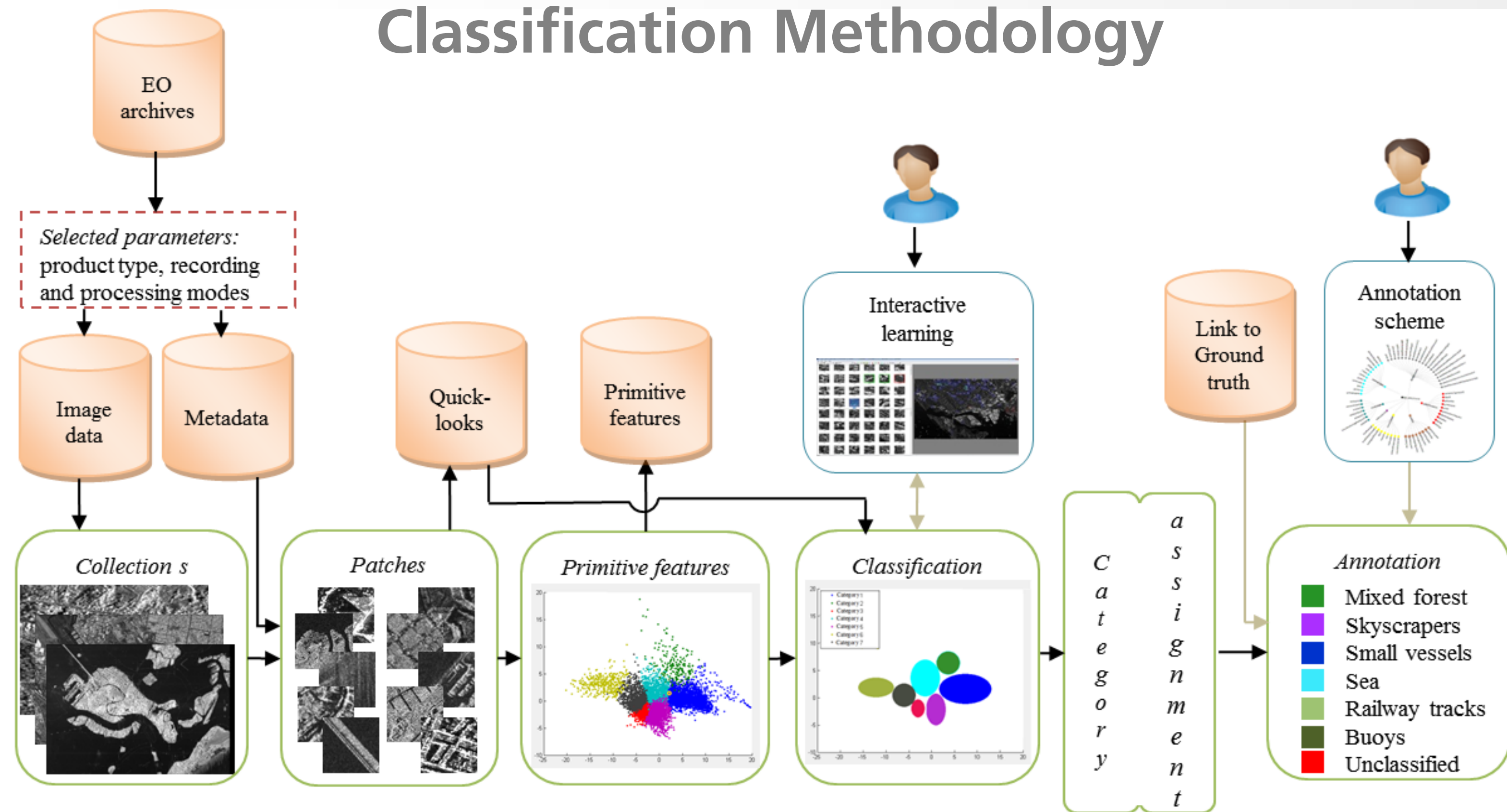
# Classification and Monitoring of Coastal Areas using Sentinel-1 Data

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## Abstract

The analysis of traditional satellite image products can be supported by Thematic Exploitation Platforms (TEPs). A TEP is “a collaborative, virtual work environment providing access to EO data and the tools, processors, and Information and Communication Technology resources required to work with them, through one coherent interface” [1]. During the analysis phase of a Coastal TEP [2], we investigated the classification accuracy of TEP tools for coastal area images as recorded by medium- and high-resolution SAR instruments, namely Sentinel-1A and TerraSAR-X. It turns out that Sentinel-1A data are well suited for the classification of natural habitats, while the identification of human-made infrastructures needs higher resolution data.

## Classification Methodology



## Coastal Areas

- Coastal areas call for dedicated analysis tools as they are characterized by characteristic static and dynamic features [2].
- Coastal areas are a prime target for environmental studies [3].
- Coastal areas can be studied by modern data analytics tools [4].
- Image classification and semantic labelling tools can be adapted to the characteristics of coastal areas and their image products [5].
- These adapted classification tools prove to be stable and reliable.
- Sentinel-1A medium-resolution images typically yield about 5 image content categories with a recall accuracy of about 75%.
- TerraSAR-X high-resolution images typically yield more than 10 image content categories with a recall accuracy of about 80%.
- As a consequence, large-area land cover classification of natural surfaces can be performed efficiently with Sentinel1-A data.
- More detailed local analyses of selected target areas deserve high-resolution data, such as TerraSAR-X images.

## Visual and Quantitative Results

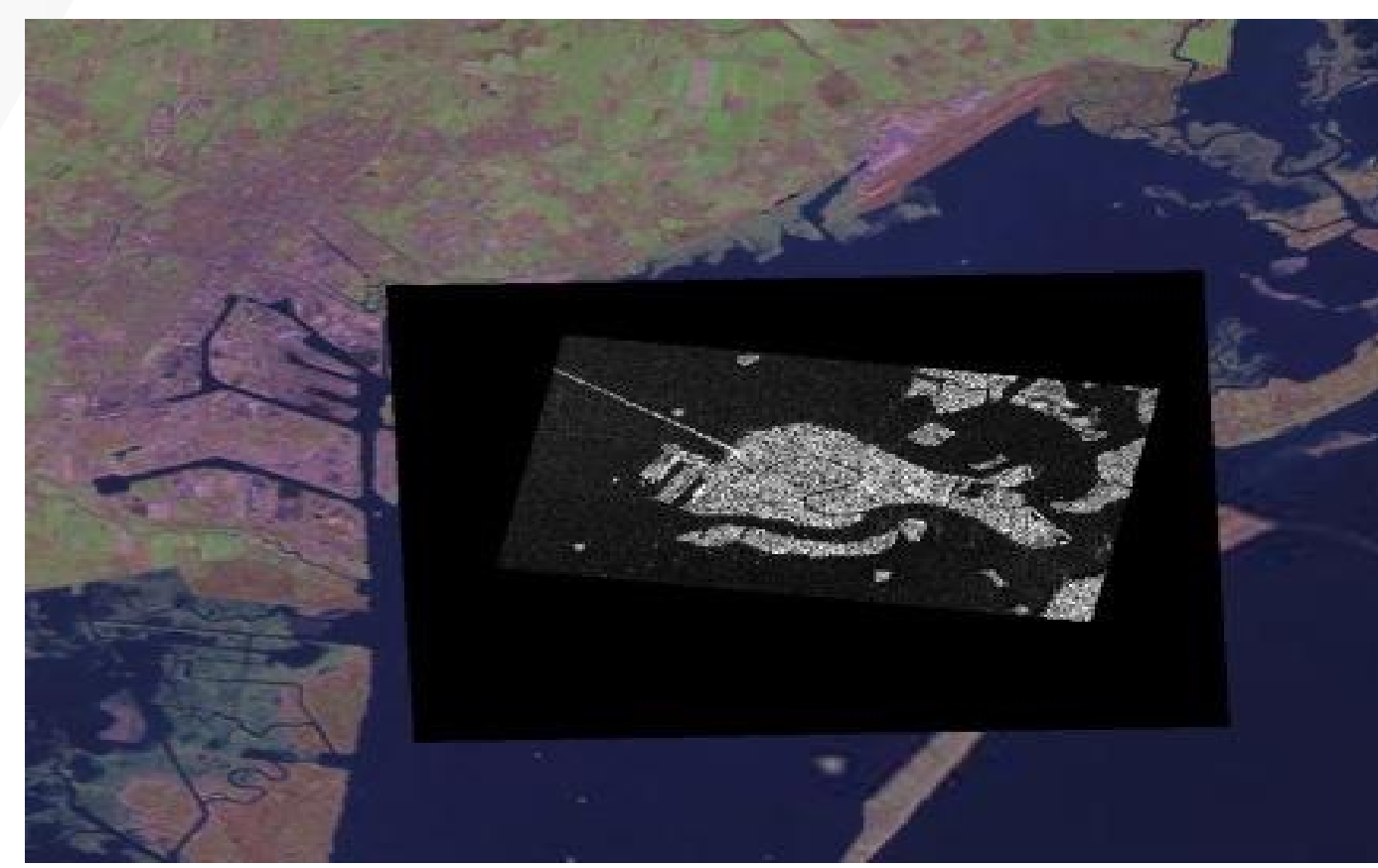
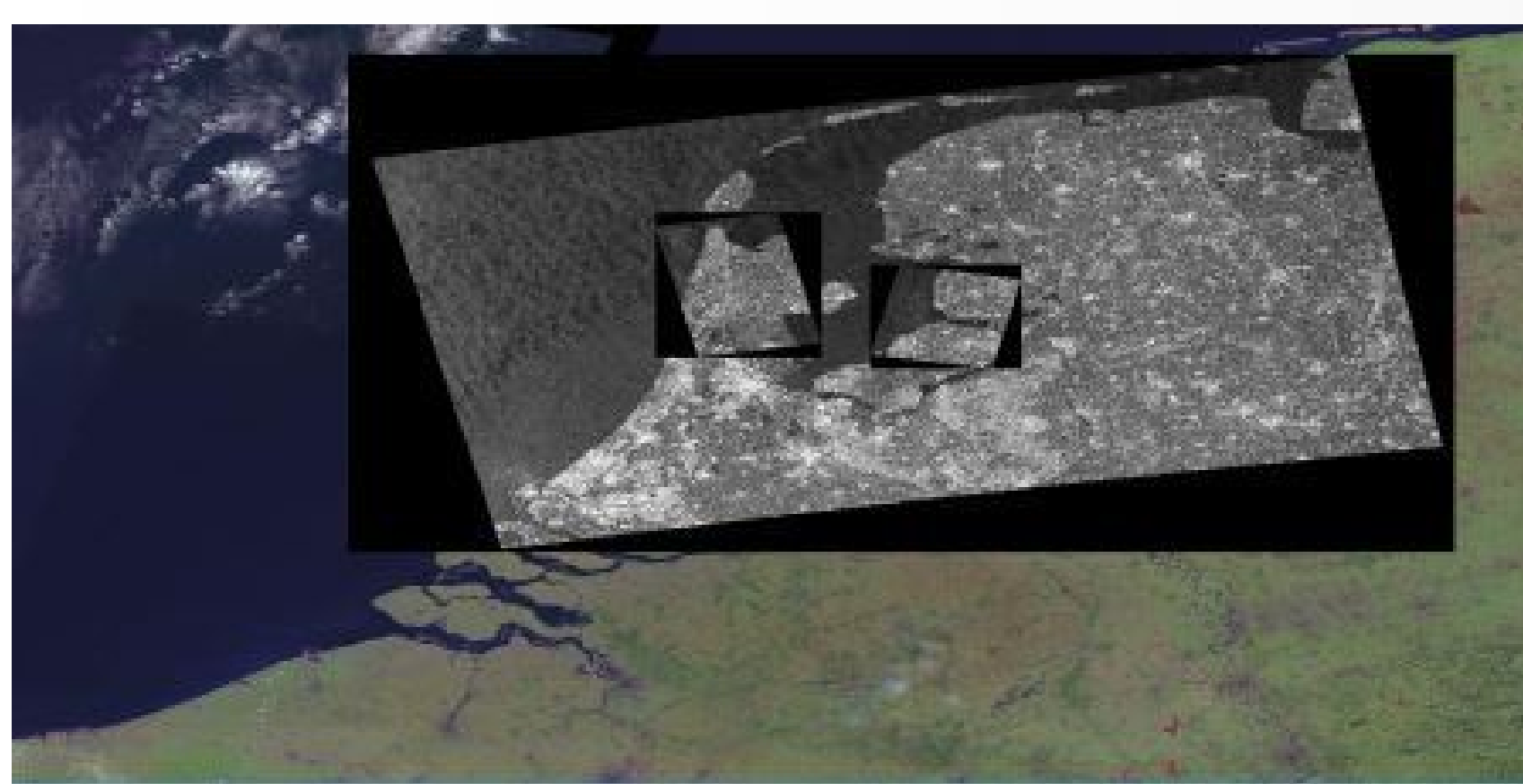
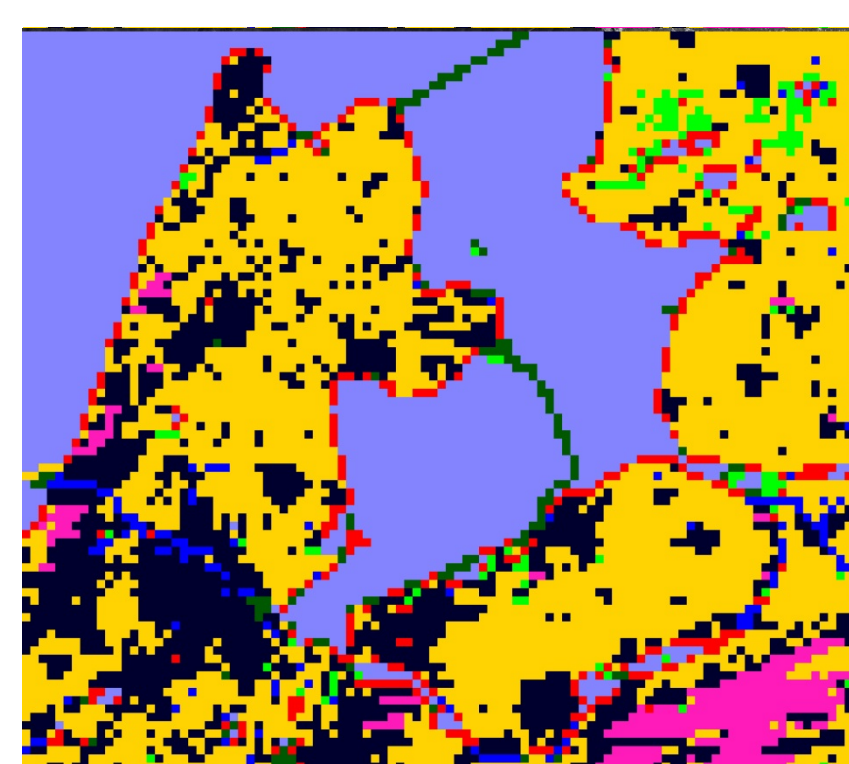


Image locations using QGIS [6]: (left) Wadden Sea , Netherlands and (right) Venice, Italy.



- Channels
- Coastal areas
- Deltas or Lakes
- Inhabited built-up areas
- Natural vegetation
- Ploughed agricultural land
- Quays and Bridges
- Sea

Sentinel-1A classification map with patch sizes of 100x100 pixels

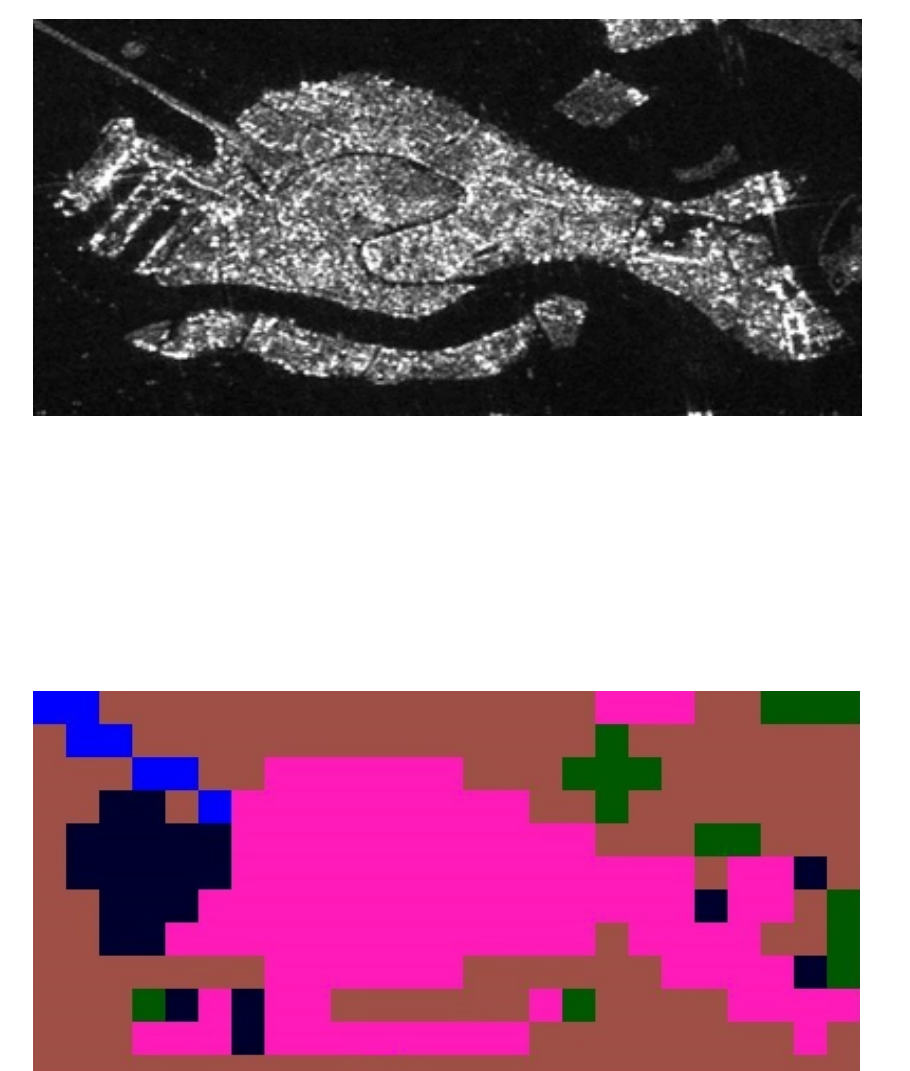
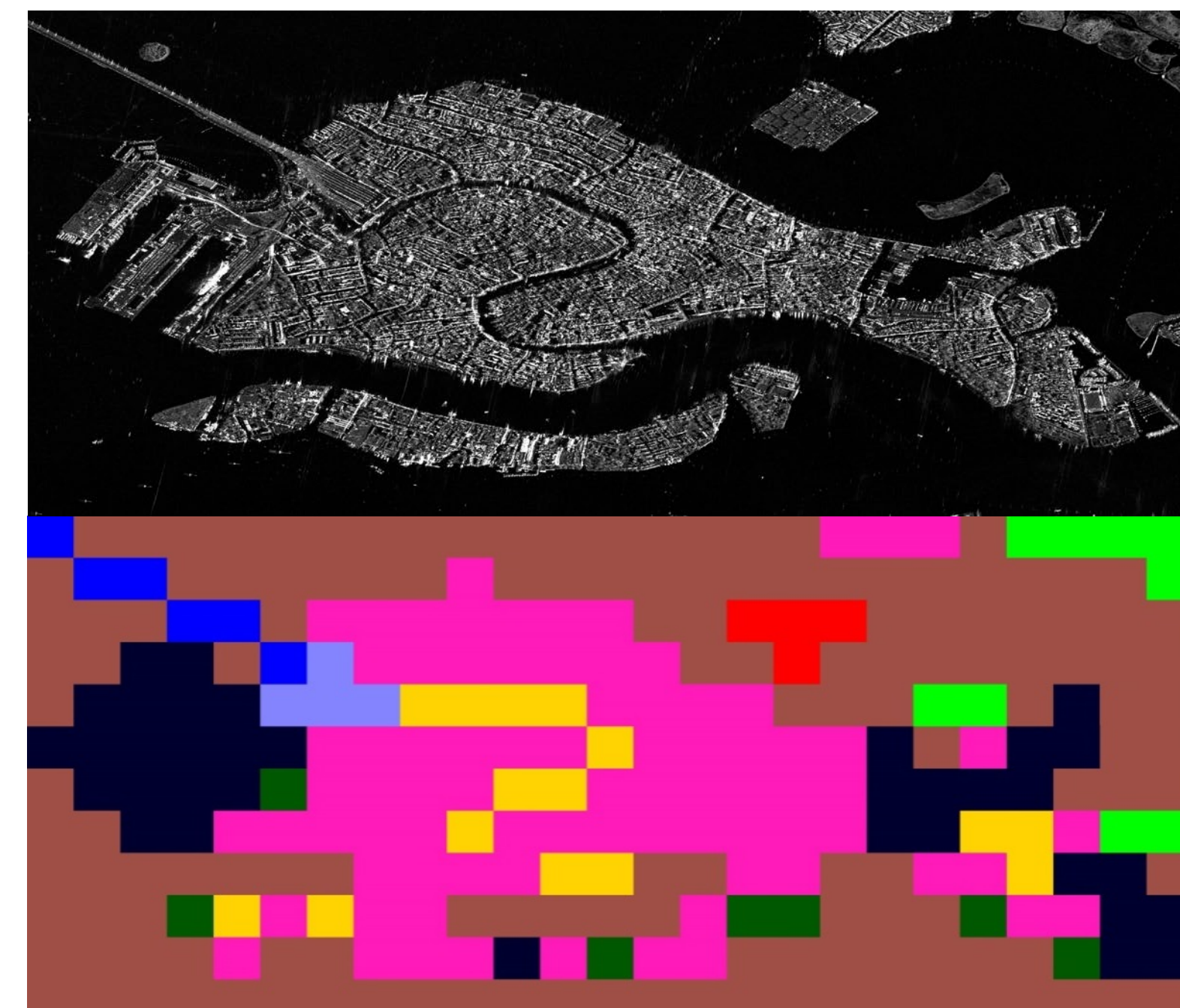


- Bridges
- Channels
- Coastal areas
- Deltas or Lakes
- Harbour infrastructure
- Industrial buildings
- Low density residential areas
- Medium density residential areas
- Mixed forest
- Ploughed agricultural land
- Sea



- Boats
- Bridges
- Channels
- Coastal areas
- Deltas or Lakes
- Harbour infrastructure
- Medium density residential areas
- Mixed forest
- Ploughed agricultural land
- Quays or Bridges
- Sea

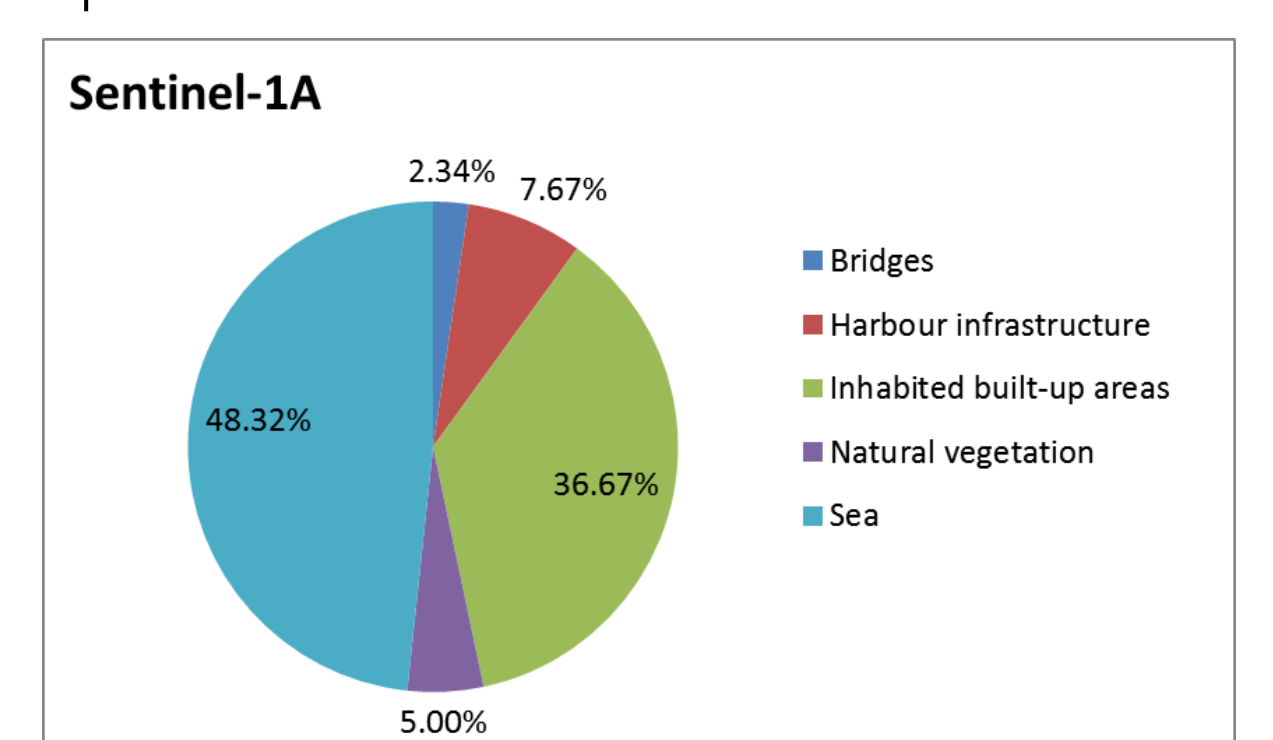
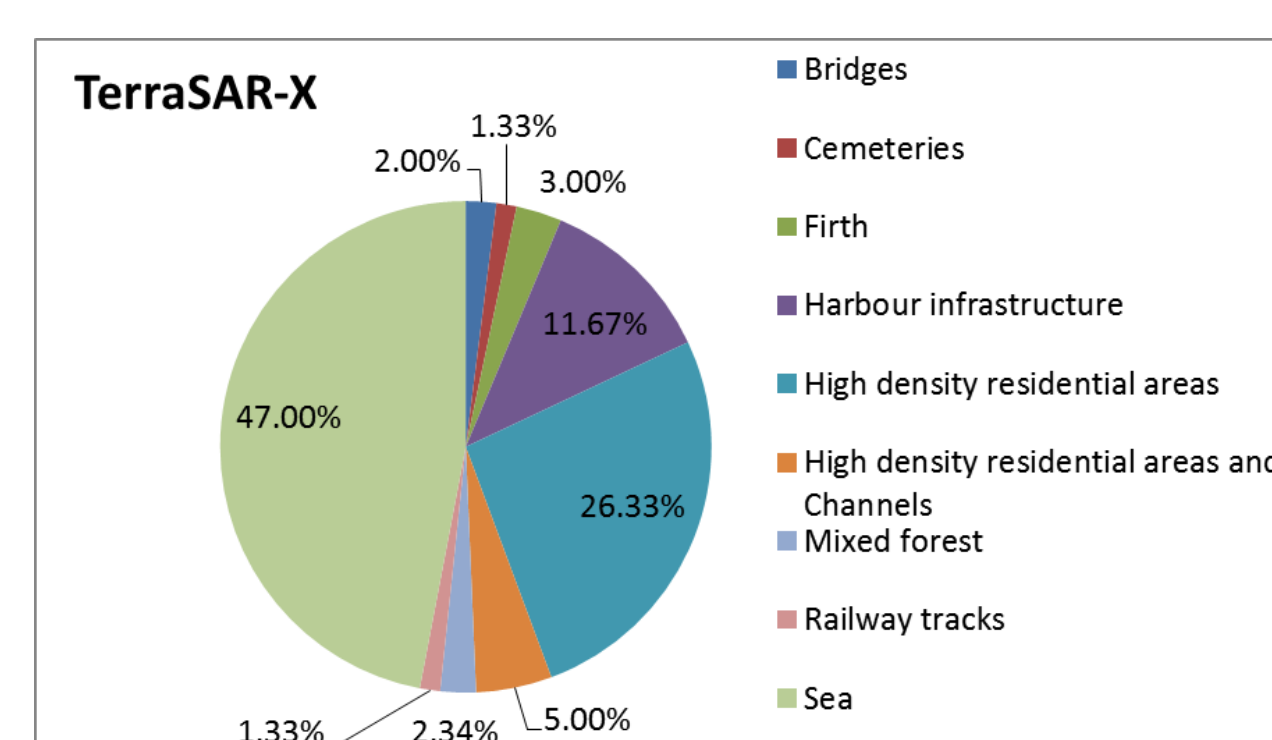
TerraSAR-X classification maps with patch sizes of 200x200 pixels



- Bridges
- Cemeteries
- Firth
- Harbour infrastructure
- High density residential areas
- High density residential areas and Channels
- Mixed forest
- Railway tracks
- Sea

- Bridges
- Not found
- Not found
- Harbour infrastructure
- Inhabited built-up areas
- Not found
- Natural vegetation
- Not found
- Sea

TerraSAR-X (left) and Sentinel-1A (right) classification maps with patch sizes of 200x200 pixels and 25x25 pixels



Diversity of retrieved categories for Venice, Italy: TerraSAR-X (left) vs. Sentinel-1A (right)

Semantic annotation	TerraSAR-X patch size 200x200 pixels		Semantic annotation	Sentinel-1A patch size 25x25 pixels	
	Precision	Recall		Precision	Recall
Bridges	100.00	75.00	Bridges	100.00	87.50
Cemeteries	100.00	100.00	Not found		
Firth	100.00	90.00	Not found		
Harbour infrastructure	74.28	83.87	Harbour infrastructure	78.26	56.25
High density residential areas	81.28	90.28	Inhabited built-up areas	84.55	90.29
High density residential areas and Channels	86.67	56.52	Not found		
Mixed forest	85.71	54.55	Natural vegetation	66.67	40.00
Railway tracks	75.00	100.00	Not found		
Sea	94.33	96.38	Sea	84.14	92.42
Average	88.59	82.96	Average	82.72	73.29

Precision / recall for Venice, Italy: TerraSAR-X vs. Sentinel-1A

## Conclusion and Outlook

Sentinel-1A data provide a robust classification of natural land cover in coastal areas. Our next topic will be the transferability between Sentinel-1A and TerraSAR-X classifications, as well as temporal changes seen by both instruments. Here we expect quantitative time series results of dynamical processes such as coastline and vegetation changes.

## References

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- ECOPOTENTIAL project. Available: <http://www.ecopotential-project.eu/protected-areas>

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- O. Dumitru, G. Schwarz, and M. Datcu, *Land Cover Semantic Annotation Derived from High Resolution SAR Images*, JSTARS, 2016, in press.
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