

## Use of Neural Networks for Automatic Classification of SAR imagery

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The global view of urban areas makes satellite missions a valid instrument for updating urban maps and carrying out the analysis of settlement dynamics.

Remote sensing in the optical band is a well established tool for producing maps of urban land cover and monitoring changes, but it can suffer from atmospheric limitations.

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The management of emergencies over LARGE AREAS relies on near-real time information, irrespective of the time of day and of the cloud cover: to this purpose the availability of SAR acquisitions is essential.



The new generation satellite missions, such as the Canadian Radarsat 2, the German TerraSAR-X and the Italian COSMO-SkyMed will make available LARGE ARCHIVES of images.

In the following, we discuss the identification and use of single-polarization SAR image features for land cover applications.

Simulation of emergency acquisitions in a minimal configuration/processing.

•*short-term* classification scheme intended for providing information in near-real time

*long-term* scheme aimed at observing the urban changes at year time scales *fully automatic* classification scheme



#### Data Set

Site Informa	ation		Images Information				
Location	Dimension ( <i>km</i> <sup>2</sup> )	Acquisition Date	Satellite	$B_p$ ( <i>m</i> )	Dimension (pixels)		
Rome, Italy	836	January 25, 1994	ERS 1	89	1245 x 1300		
		January 31, 1994	ERS 1				
		March 26, 1994	ERS 1	157			
	5	March 29, 1994	ERS 1				
	.⊆	July 13, 1994	ERS 1	-			
	60						
	<u>ر</u>	February 13, 1999	ERS 1	211			
		February 14, 1999	ERS 2				
		March 20, 1999	ERS 1	65			
		March 21, 1999	ERS 2				
		July 4, 1999	ERS 2	-			



#### **Input Features**

Careful selection and suitable processing are required to exploit the various pieces of information embedded in the amplitude, its time-space behavior and phase of the radar return:

backscattering

interferometric coherence

textural features





#### **Input Features**

For *long-term* monitoring, the time-average amplitude of the backscattering coefficient, the degree of interferometric coherence corresponding to the late winter and early summer, and the seasonal variations are exploited together with two textural (*Contrast* and *Energy*) parameters of the radar amplitude image.

*Short-term* monitoring is based on the same data set, abridged by excluding the seasonal variations of the backscattering and one of the coherence values.

6 inputs





#### Input Features



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#### **Class Definition**

These sets of 6 and 4 parameters respectively are exploited to discriminate among seven urban/sub-urban classes, including water surfaces (WS), vegetation (VE), forest (FO), asphalted surfaces (AS), isolated large buildings (IB) and continuous high/low density residential areas (HD/LD).

Classes	TR	VS
Asphalt (AS)	511	219
Forest (FO)	2592	1326
High Density (HD)	648	278
Isolated Buildings (IB)	rei <sub>122</sub> au	433
Low Density (LD)	4900	6130
Vegetation (VE)	3535	6008
Water (WS)	892	382
Total	13200	14776



The pieces of information extracted from the SAR images are fused and processed by a supervised Multi-Layer Perceptron (MLP) neural network which is known to show a considerable ease in using multi-domain data sources.

We recorded the classification accuracies yielded by a varying number of hidden neurons, starting from a small topology (6-12-12-7) to end with a large one (6-100-100-7). The variance of the accuracy for different initializations of the weights was computed to monitor the stability of the algorithm.

The Magnitude Based Pruning procedure has then been applied to thin the net.



#### Short-term classification - 4 inputs 1994

					Class	ses		-
Messis and Charles				Asj	phalt (A	S)		
	2.			Fo	orest (FC	))		
	a l			High I	Density	(HD)		
				Isolated	Buildin	lgs (IB)		
				Low I	Density	(LD)		
				Vege	etation (	VE)		
		AS	FO	HD	IM	LD	VE	WS
	AS	74.18	2.7 <mark>5</mark>	0.00	0.00	0.00	19.23	3.85
	FO	0.00	81.3 <mark>9</mark>	0.00	0.00	16.71	10.05	1.49
	HD	0.00	0.00	36.32	1.42	61.32	0.94	0.00
	IM	0.00	0.00	1.12	96.21	2.68	0.00	0.00
	LD	0.07	0.95	0.23	0.11	96.99	1.65	0.00
	VE	0.39	1.08	0.00	0.00	7.66	93.50	0.01
	WS	1.22	1.52	0.00	0.00	0.30	0.30	93.92
		Overan Ei	. (%)	8.12	J	K-Coe	incient	0.863



#### Short-term classification - 4 inputs 1999

					Clas	ses		•
A PALAS AND ROMAN				As	phalt (A	AS)		
ELECTRONIC STREET				Fo	orest (F0	D)		
				High	Density	(HD)		
				Isolated	Buildir	ngs (IB)		
				Low	Density	(LD)		
				Veg	etation (	(VE)		
	[	AS	FO	HD	IM	LD	VE	WS
	AS	52.97	1.83	0.00	0.00	1.37	42.01	1.83
F	FO	0.15	79.34	0.00	0.00	9.05	8.82	2.64
	HD IM	0.00	0.00	0.23	94.00	5 54	0.23	0.00
	LD	0.00	0.78	0.23	0.10	96.15	2.40	0.00
	VE	0.80	2.18	0.08	0.02	7.86	88.96	0.10
	WS	4.71	9.69	0.00	0.00	1.05	1.31	83.25
		Overall E	r. (%)	10.69		k-Coet	fficient	0.834
The second s	-				•			



The classification accuracy is slightly less than 0.84.

OSS: due to the decametric size of the resolution cells at ground, mixed pixels are likely to occur, especially in a sub-urban landscape, where heterogeneous land covers coexist within short distances.

As expected from physical considerations, the classification errors mainly consist in misclassification between:

- high- and low-density residential areas
- •asphalt and low vegetation
- •low vegetation and low-density residential areas

Adding the seasonal information is expected to improve the results.



#### Long-term classification - 6 inputs 1994





#### Long-term classification - 6 inputs 1999

					Class	ses		
A CARLE CARLE				Asp	phalt (A	S)		
BARAN SEVERAL BARA				Fo	rest (FC	))		
				High I	Density	(HD)		
				Isolated	Buildin	gs (IB)		
				Low I	Density	(LD)		
				Vege	etation (	VE)		
		AS	FO	HD	IM	LD	VE	WS
	AS	87.21	0.91	0.00	0.00	1.37	10.05	0.46
	FO	0.60	93.21	0.00	0.00	3.17	2.71	0.30
	HD	0.00	0.72	90.29	0.00	8.99	0.00	0.00
	IM	0.00	0.00	1.85	85.68	3.46	9.01	0.00
	LD	0.03	0.57	2.07	0.03	95.73	1.52	0.05
	WS	0.15	3.01	0.02	0.08	0.26	95.43	0.02
	**5	Overall F	r (%)	6.00	0.00	k-Coei	ficient	0 909
					8			3.502



#### Change Detection 1994-1999





Rome SE: 160km <sup>2</sup> - 423x465pixels							
Correct Detection (%)	False Alarms (%)	Missed Alarms (%)					
82.17	17.83	0.26					



The results reported in previous sections have shown how SAR imagery and neural networks may be effective in producing classification and change detection maps.

However each image is processed by its own network (trained off-line) which takes into account different conditions (e.g. baseline, soil moisture, ...).

This might not meet the need of a fully automatic scheme for a fast processing chain.

GOAL: design a neural network capable of classifying images whose pixels have not considered at all during the training phase.



For this purpose we used another set of images over the same test site, but corresponding to another year.

	Site Inform	ation	-			
Loc	cation	Dimension ( km <sup>2</sup> )	Acquisition Date	Satellite	$B_p$ ( <i>m</i> )	Dimension (pixels)
Rom	e, Italy	836	February 24, 1996	ERS 1	12	1245 x 1300
			February 25, 1996	ERS 2		
		0	March 30, 1996	ERS 1	106	
			March 31, 1996	ERS 2		
			July 14, 1996	ERS 2	-	

The classification procedure follows the same scheme illustrated before in terms of the physical quantities to be considered as input and classes to be discriminated.

A set consisting of 26,400 pixels has been created stemming ONLY from 1994 and 1999 images. 17 of 22







#### Long-term automatic mode - 6 inputs 1996





The origin of most of the errors relies in the misclassification of HD as LW, which, given the contiguity of the two classes, can be recognized as a minor drawback.

If we merge these two classes, the overall ga
accuracy reaches 91.5% (K-Coeff.=0.860)
which can represent a satisfactory target for
this type of application.

			Asp				
			For				
		-	High D	Density (	(HD)		
			Vege	tation (	VE)		
1	1.5	FO	HD	IM	LD	VE	WS
AS	47.80	0.55	0.20	0.55	5.49	42.86	2.75
FO	0.41	71.74	0.00	2.00	15.22	11.14	1.49
HD	0.00	0.00	43.40	0.00	56.13	0.47	0.00
IM	0.00	0.00	0.00 16.52 79.46 3.13				0.00
LD	0.02	0.64	5.92	0.67	89.28	3.48	0.00
VE	1.35	1.44	0.21	0.01	4.71	92.23	0.04
WS	0.91	6.69	0.00	0.00	0.91	2.43	86.32
	Overall E	r.(%)	11.73		k-Coef	ficient	0.811



#### Feature Contribution

The relative information content of the six input quantities has been evaluated by computing the contribution of each input.



The backscattering intensity carries the maximum information, followed by energy, contrast and spring coherence, while the standard deviation of intensity contributes the least.



#### Conclusions

We explored the potential of single-polarization decametric SAR data by discussing the extraction of suitable features and by using them in producing land cover maps through a Neural Network algorithm.

Backscattering intensity, GLCM energy and contrast turned out to be the most effective parameters in classifying the landscape.

The accuracy in classify AUTOMATICALLY 7 types of surface from a single interferometric acquisition exceeded 86%, with a k-Coeff. larger than 0.78.



# Thank you for your attention!

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