

IMG	Solo corr	Tanti sample random	Autochoose cont/corr	Autochoose new parameters	Gabo r filter	Autochoose + sample random	
i0	1	1	1	1		1	
i1	0	.5	.5	1		1	
i2	0	0	0	0	→ 1	1	1 = Accettabile o buono
i3	0	0	0	0		0	.5 = Quasi accettabile
i4	1	1	1	1		1	0 = Non accettabile
i5	1	.5	1	1		1	
i6	1	1	1	1		1	
i7	1	1	1	1		1	
i8	.5	1	.5	1		1	
i9	0	1	1	1		1	
i10	0	1	1	1		1	
i11	1	1	1	1		1	
i12	1	1	1	1		1	
i13	1	.5	1	1		.5	
i14	.5	1	.5	1		1	
i16	0	0	0	0	→ 0	0	
i17	1	1	1	1		1	
i18	1	1	1	1		1	
i19	1	1	1	1		1	
i20	1	1	1	1		1	
i21	0	.5	0	0		.5	
i22	1	0	1	1		1	
i23	1	.5	1	1		1	
i24	1	1	1	1		1	
i25	.5	.5	0	0		1	
i26	.5	.5	1	1		1	
i28	.5	1	1	1		1	
i29	1	1	.5	1		1	
i30	1	1	1	1		1	
i31	0	0	0	0	→ 1	1	
i32	1	1	1	1		1	
i33	.5	0	.5	1		.5	
i34	0	1	0	0		0	
i35	0	1	0	0		1	
i36	0	0	0	0		0	
i38	.5	.5	0	0		1	
i80	0	0	0	0	→ 1	.5	
i81	0	0	1	1		0	
i83	0	0	0	0		0	
i84	0	0	0	0		0	
i85	.5	0	0	0		0	
i86	0	.5	0	0		.5	
i87	0	1	0	0		.5	
i88	1	1	1	1		1	
i89	1	1	1	1		1	
i90	1	1	1	1		0	
i91	0	0	0	0	→ 0	1	

Solo correlazione		Tanti sample random	
corretti:	21	corretti:	25
fixable:	8	fixable:	9
Autochoose corr/cont		Bonus: Gabor	
corretti:	25	+ 3	
fixable:	5		
Versione finale D		Versione finale ND	
Autochoose, gabor, parametri		Versione finale D + random	
migliorati		sampling (seed 1)	
corretti:	33	corretti:	32
fixable:	0	fixable:	6