

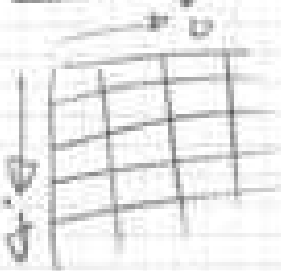
THESIS

THE [michel GUIDETTI project]

Bio CULTURE METERING

march 2008

GUIDE



re
results



re
readings

p
f
re
deviation
filters

Static

$$p(i,j); r(i,j); re(i,j) \equiv f\{p, r\}$$

ANOVA

multi localization

multi family

Dynamic

spotting $f(g, x, y, t)$

zoning $f(g, x, y, t)$

Static	Randomization	Dynamic
Color	Randomization	$\Delta \uparrow$
Density	K	ΔN
Localization	K% $f(k)$	$\Delta \nearrow$
Geography	Filter $f\{r, i, j\}$	$\Delta(x, y)$

Image Analysis

