NAMES AS USED BY TILL		NAMES AS USED BY PER
% simple summed values of	ver the whole field of view	
/video/red	ver the miore ricia or view	/alpha/1
/video/green		/alpha/2
/video/blue		/alpha/3
/video/hue		/alpha/4
/video/saturation /video/value		/alpha/5 /alpha/6
Video/ value		7 dipha 0
/video/grey	% the grey intensity, similar to the value from HSV above	/beta/1
/video/grey/horizontal	% the center of mass in the image	/beta/2
/video/grey/vertical	% the center of mass in the image	/beta/3
% these are the result of the derivative, they are sensitive to movement		
/video/diff/red		/gamma/1
/video/diff/green		/gamma/2
/video/diff/blue		/gamma/3
/video/diff/hue /video/diff/saturation		/gamma/4 /gamma/5
/video/diff/value	% the amount of change in the image (over time)	/gamma/6
)	, one amount of change in the image (over cline)	, gamma o
% this is after edge detection		
/video/edge	% the amount of edges	/delta/1
/video/edge/horizontal		/delta/2
/video/edge/vertical		/delta/3
% this is after optical flow detection		
/video/flow/horizontal		/theta/1
/video/flow/vertical		/theta/2