delsimi.delsimi angle_sat : float angle_vel : float ccd_shape : list, recarray coord_cen : list gain : int input_dir : str integration_time : float output_dir : str overwrite : bool pixel_scale : float	
angle_vel: float ccd_shape: list, recarray coord_cen: list gain: int input_dir: str integration_time: float output_dir: str overwrite: bool	delsimi.delsimi
overwrite : bool	angle_vel: float ccd_shape: list, recarray coord_cen: list gain: int input_dir: str integration_time: float
pixei_scale . Hoat	overwrite : bool
make_catalog()	1 –

psf.PSF
buffer : int
imshape : recarray
kernelShape
rgb_filter : str
superres : int

convolvePSF()
highresPSF()
integrate_to_image()
integratedGaussian()
makeFocusKernel()
makeJitterKernel()
makeSmearKernel()