## delsimi.delsimi

angle\_sat : float
angle\_vel : float

ccd\_shape : recarray, list

coord\_cen : list

gain: int

input\_dir : str

integration\_time : float

maxVmag: float output\_dir: str

overwrite : bool
pixel\_scale : float

spat\_res : float

make\_catalog()

## psf.PSF

X

buffer int

col\_changes : tuple

fwhm: int

imshape : recarray

integration\_time

kernelShape

superres: int

row\_changes : tuple

convolvePSF()

evaluate()

highresPSF()

integrate\_to\_image()
integratedGaussian()

makeFocusKernel()

makeJitterKernel() makeSmearKernel()

make\_PRF()