

SpectralQty

+ wl: Quantity
+ qty: Quantity
fill_value: real

+ SpectralQty(wl: Quantity, qty: Quantity, fill_value: real)
+ fromFile(file: string, wl_unit_default: Quantity, qty_unit_default: Quantity, fill_value: real): SpectralQty
+ rebin(wl: Quantity): SpectralQty
- __eq__(other: SpectralQty): bool
- __add__(other: SpectralQty): SpectralQty
- __sub__(other: SpectralQty): SpectralQty
- __mul__(other: SpectralQty): SpectralQty
- __str__(precision: int): string
- __truediv__(other: SpectralQty): SpectralQty
- __pow__(other: real): Spectral Qty
+ integrate(): u.Quantity