

Q arith	Arithmetic quantities
S arith.diff	Difference between two quantities described by the same UCD
P arith.factor	Numerical factor
P arith.grad	Gradient
P arith.rate	Rate (per time unit)
S arith.ratio	Ratio between two quantities described by the same UCD
S arith.squared	Squared quantity
S arith.sum	Summed or integrated quantity
S arith.variation	Generic variation of a quantity
Q arith.zp	Zero point
S em	Electromagnetic spectrum
S em.IR	Infrared part of the spectrum
S em.IR.J	Infrared between 1.0 and 1.5 micron
S em.IR.H	Infrared between 1.5 and 2 micron
S em.IR.K	Infrared between 2 and 3 micron
S em.IR.3-4um	Infrared between 3 and 4 micron
S em.IR.4-8um	Infrared between 4 and 8 micron
S em.IR.8-15um	Infrared between 8 and 15 micron
S em.IR.15-30um	Infrared between 15 and 30 micron
S em.IR.30-60um	Infrared between 30 and 60 micron
S em.IR.60-100um	Infrared between 60 and 100 micron
S em.IR.NIR	Near-Infrared, 1-5 microns
S em.IR.MIR	Medium-Infrared, 5-30 microns
S em.IR.FIR	Far-Infrared, 30-100 microns
S em.UV	Ultraviolet part of the spectrum
S em.UV.10-50nm	Ultraviolet between 10 and 50 nm EUV extreme UV
S em.UV.50-100nm	Ultraviolet between 50 and 100 nm
S em.UV.100-200nm	Ultraviolet between 100 and 200 nm FUV Far UV
S em.UV.200-300nm	Ultraviolet between 200 and 300 nm NUV near UV
S em.X-ray	X-ray part of the spectrum
S em.X-ray.soft	Soft X-ray (0.12 - 2 keV)
S em.X-ray.medium	Medium X-ray (2 - 12 keV)
S em.X-ray.hard	Hard X-ray (12 - 120 keV)
Q em.bin	Channel / instrumental spectral bin coordinate (bin number)
Q em.energy	Energy value in the em frame
Q em.freq	Frequency value in the em frame
Q em.freq.cutoff	cutoff frequency
Q em.freq.resonance	resonance frequency
S em.gamma	Gamma rays part of the spectrum
S em.gamma.soft	Soft gamma ray (120 - 500 keV)
S em.gamma.hard	Hard gamma ray (>500 keV)
S em.line	Designation of major atomic lines
S em.line.HI	21cm hydrogen line
S em.line.Lyalpha	H-Lyalpha line
S em.line.Halpha	H-alpha line
S em.line.Hbeta	H-beta line
S em.line.Hgamma	H-gamma line
S em.line.Hdelta	H-delta line
S em.line.Brgamma	Bracket gamma line
S em.line.CO	CO radio line, e.g. 12CO(1-0) at 115GHz
S em.line.OIII	[OIII] line whose rest wl is 500.7 nm
S em.mm	Millimetric/submillimetric part of the spectrum
S em.mm.30-50GHz	Millimetric between 30 and 50 GHz
S em.mm.50-100GHz	Millimetric between 50 and 100 GHz
S em.mm.100-200GHz	Millimetric between 100 and 200 GHz
S em.mm.200-400GHz	Millimetric between 200 and 400 GHz
S em.mm.400-750GHz	Millimetric between 400 and 750 GHz
S em.mm.750-1500GHz	Millimetric between 750 and 1500 GHz
S em.mm.1500-3000GHz	Millimetric between 1500 and 3000 GHz
S em.opt	Optical part of the spectrum
S em.opt.U	Optical band between 300 and 400 nm
S em.opt.B	Optical band between 400 and 500 nm
S em.opt.V	Optical band between 500 and 600 nm
S em.opt.R	Optical band between 600 and 750 nm
S em.opt.I	Optical band between 750 and 1000 nm
S em.pw	Plasma waves (trapped in local medium)
S em.radio	Radio part of the spectrum
S em.radio.20MHz	Radio below 20 MHz
S em.radio.20-100MHz	Radio between 20 and 100 MHz
S em.radio.100-200MHz	Radio between 100 and 200 MHz
S em.radio.200-400MHz	Radio between 200 and 400 MHz
S em.radio.400-750MHz	Radio between 400 and 750 MHz
S em.radio.750-1500MHz	Radio between 750 and 1500 MHz
S em.radio.1500-3000MHz	Radio between 1500 and 3000 MHz
S em.radio.3-6GHz	Radio between 3 and 6 GHz
S em.radio.6-12GHz	Radio between 6 and 12 GHz
S em.radio.12-30GHz	Radio between 12 and 30 GHz
Q em.wavenumber	Wavenumber value in the em frame
Q em.wl	Wavelength value in the em frame
Q em.wl.central	Central wavelength
Q em.wl.effective	Effective wavelength
Q instr	Instrument
E instr.background	Instrumental background

Q instr.bandpass	Bandpass (e.g.: band name) of instrument
Q instr.bandwidth	Bandwidth of the instrument
Q instr.baseline	Baseline for interferometry
S instr.beam	Beam
Q instr.calib	Calibration parameter
S instr.det	Detector
Q instr.det.noise	Instrument noise
Q instr.det.psf	Point Spread Function
Q instr.det.qe	Quantum efficiency
Q instr.dispersion	Dispersion of a spectrograph
Q instr.experiment	Experiment or group of instruments
S instr.filter	Filter
S instr.fov	Field of view
S instr.obsty	Observatory, satellite, mission
Q instr.obsty.seeing	Seeing
Q instr.offset	Offset angle respect to main direction of observation
Q instr.order	Spectral order in a spectrograph
Q instr.param	Various instrumental parameters
S instr.pixel	Pixel (default size: angular)
S instr.plate	Photographic plate
Q instr.plate.emulsion	Plate emulsion
Q instr.precision	Instrument precision
Q instr.rmsf	Rotation Measure Spread Function
Q instr.saturation	Instrument saturation threshold
Q instr.scale	Instrument scale (for CCD, plate, image)
Q instr.sensitivity	Instrument sensitivity, detection threshold
Q instr.setup	Instrument configuration or setup
Q instr.skylevel	Sky level
Q instr.skyTemp	Sky temperature
Q instr.tel	Telescope
Q instr.tel.focalLength	Telescope focal length
S instr.voxel	Related to a voxel (n-D volume element with n>2)
P meta	Metadata
P meta.abstract	Abstract (of paper, proposal, etc.)
P meta.bib	Bibliographic reference
P meta.bib.author	Author name
P meta.bib.bibcode	Bibcode
P meta.bib.fig	Figure in a paper
P meta.bib.journal	Journal name
P meta.bib.page	Page number
P meta.bib.volume	Volume number
Q meta.calibLevel	Processing/calibration level
P meta.code	Code or flag
P meta.code.class	Classification code
P meta.code.error	Limit uncertainty error flag
P meta.code.member	Membership code
P meta.code.mime	MIME type
P meta.code.multip	Multiplicity or binarity flag
P meta.code.qual	Quality, precision, reliability flag or code
P meta.code.status	Status code (e.g.: status of a proposal/observation)
P meta.cryptic	Unknown or impossible to understand quantity
P meta.curation	Identity of man/organization responsible for the data
Q meta.dataset	Dataset
Q meta.email	Curation/contact e-mail
S meta.file	File
S meta.fits	FITS standard
P meta.id	Identifier, name or designation
P meta.id.assoc	Identifier of associated counterpart
P meta.id.CoI	Name of Co-Investigator
P meta.id.cross	Cross identification
P meta.id.parent	Identification of parent source
P meta.id.part	Part of identifier, suffix or sub-component
P meta.id.PI	Name of Principal Investigator or Co-PI
S meta.main	Main value of something
S meta.modelled	Quantity was produced by a model
P meta.note	Note or remark (longer than a code or flag)
P meta.number	Number (of things; e.g. nb of object in an image)
P meta.record	Record number
S meta.preview	Related to a preview operation for a dataset
Q meta.query	A query posed to an information system or database or a property of it
P meta.ref	Reference or origin
P meta.ref.doi	DOI identifier (dereferenceable)
P meta.ref.void	Related to an identifier as recommended in the IVOA (dereferenceable)
P meta.ref.uri	URI, universal resource identifier
P meta.ref.url	URL, web address
S meta.software	Software used in generating data
S meta.table	Table or catalogue
P meta.title	Title or explanation
Q meta.ucd	UCD
P meta.unit	Unit
P meta.version	Version
S obs	Observation
Q obs.airMass	Airmass
S obs.atmos	Atmosphere, atmospheric phenomena affecting an observation

Q obs.atmos.extinction	Atmospheric extinction
Q obs.atmos.refractAngle	Atmospheric refraction angle
S obs.calib	Calibration observation
S obs.calib.flat	Related to flat-field calibration observation (dome, sky, ..)
S obs.calib.dark	Related to dark current calibration
S obs.exposure	Exposure
S obs.field	Region covered by the observation
S obs.image	Image
Q obs.observer	Observer, discoverer
S obs.occult	Observation of occultation phenomenon by solar system objects
S obs.transit	Observation of transit phenomenon : exo-planets
Q obs.param	Various observation or reduction parameter
S obs.proposal	Observation proposal
Q obs.proposal.cycle	Proposal cycle
S obs.sequence	Sequence of observations, exposures or events
E phot	Photometry
E phot.antennaTemp	Antenna temperature
Q phot.calib	Photometric calibration
C phot.color	Color index or magnitude difference
Q phot.color.excess	Color excess
Q phot.color.reddFree	Dereddened color
E phot.count	Flux expressed in counts
E phot.fluence	Radiant photon energy received by a surface per unit area or irradiance of a surface integrated over time of irradiation
E phot.flux	Photon flux or irradiance
Q phot.flux.bol	Bolometric flux
E phot.flux.density	Flux density (per wl/freq/energy interval)
E phot.flux.density.sb	Flux density surface brightness
E phot.flux.sb	Flux surface brightness
E phot.limbDark	Limb-darkening coefficients
E phot.mag	Photometric magnitude
E phot.mag.bc	Bolometric correction
Q phot.mag.bol	Bolometric magnitude
Q phot.mag.distMod	Distance modulus
E phot.mag.reddFree	Dereddened magnitude
E phot.mag.sb	Surface brightness in magnitude units
E phot.radiance	Radiance as energy flux per solid angle
Q phys	Physical quantities
Q phys.SFR	Star formation rate
E phys.absorption	Extinction or absorption along the line of sight
Q phys.absorption.coeff	Absorption coefficient (e.g. in a spectral line)
Q phys.absorption.gal	Galactic extinction
Q phys.absorption.opticalDepth	Optical depth
Q phys.abund	Abundance
Q phys.abund.Fe	Fe/H abundance
Q phys.abund.X	Hydrogen abundance
Q phys.abund.Y	Helium abundance
Q phys.abund.Z	Metallicity abundance
Q phys.acceleration	Acceleration
S phys.aerosol	Relative to aerosol
Q phys.albedo	Albedo or reflectance
Q phys.angArea	Angular area
Q phys.angMomentum	Angular momentum
E phys.angSize	Angular size width diameter dimension extension major minor axis extraction radius
E phys.angSize.smaJAxis	Angular size extent or extension of semi-major axis
E phys.angSize.sminAxis	Angular size extent or extension of semi-minor axis
Q phys.area	Area (in surface, not angular units)
S phys.atmol	Atomic and molecular physics (shared properties)
Q phys.atmol.branchingRatio	Branching ratio
S phys.atmol.collisional	Related to collisions
Q phys.atmol.collStrength	Collisional strength
Q phys.atmol.configuration	Configuration
Q phys.atmol.crossSection	Atomic / molecular cross-section
Q phys.atmol.element	Element
Q phys.atmol.excitation	Atomic molecular excitation parameter
Q phys.atmol.final	Quantity refers to atomic/molecular final/ground state, level, etc.
Q phys.atmol.initial	Quantity refers to atomic/molecular initial state, level, etc.
Q phys.atmol.ionStage	Ion, ionization stage
S phys.atmol.ionization	Related to ionization
Q phys.atmol.lande	Lande factor
S phys.atmol.level	Atomic level
Q phys.atmol.lifetime	Lifetime of a level
Q phys.atmol.lineShift	Line shifting coefficient
Q phys.atmol.number	Atomic number Z
Q phys.atmol.oscStrength	Oscillator strength
Q phys.atmol.parity	Parity
Q phys.atmol.qn	Quantum number
Q phys.atmol.radiationType	Type of radiation characterizing atomic lines (electric dipole/quadrupole, magnetic dipole)
Q phys.atmol.symmetry	Type of nuclear spin symmetry
Q phys.atmol.sWeight	Statistical weight
Q phys.atmol.sWeight.nuclear	Statistical weight for nuclear spin states
Q phys.atmol.term	Atomic term

S	phys.atmol.transition	Transition between states
Q	phys.atmol.transProb	Transition probability, Einstein A coefficient
Q	phys.atmol.wOscStrength	Weighted oscillator strength
Q	phys.atmol.weight	Atomic weight
Q	phys.columnDensity	Column density
S	phys.composition	Quantities related to composition of objects
Q	phys.composition.massLightRatio	Mass to light ratio
Q	phys.composition.yield	Mass yield
S	phys.cosmology	Related to cosmology
Q	phys.damping	Generic damping quantities
Q	phys.density	Density (of mass, electron, ...)
Q	phys.density.phaseSpace	Density in the phase space
Q	phys.dielectric	Complex dielectric function
Q	phys.dispMeasure	Dispersion measure
S	phys.dust	Relative to dust
V	phys.electField	Electric field
S	phys.electron	Electron
Q	phys.electron.degen	Electron degeneracy parameter
Q	phys.emissMeasure	Emission measure
Q	phys.emissivity	Emissivity
Q	phys.energy	Energy
Q	phys.energy.Gibbs	Gibbs (free) energy or free enthalpy [G=H-TS]
Q	phys.energy.Helmholtz	Helmholtz free energy [A=U-TS]
Q	phys.energy.density	Energy density
Q	phys.enthalpy	Enthalpy [H=U+pv]
Q	phys.entropy	Entropy
Q	phys.eos	Equation of state
Q	phys.excitParam	Excitation parameter U
E	phys.fluence	Particle energy received by a surface per unit area integrated over time
Q	phys.flux	Flux or flow of particle, energy, etc.
Q	phys.flux.energy	Energy flux, heat flux
Q	phys.gauntFactor	Gaunt factor/correction
Q	phys.gravity	Gravity
Q	phys.ionizParam	Ionization parameter
Q	phys.ionizParam.coll	Collisional ionization
Q	phys.ionizParam.rad	Radiative ionization
E	phys.luminosity	Luminosity
Q	phys.luminosity.fun	Luminosity function
E	phys.magAbs	Absolute magnitude
Q	phys.magAbs.bol	Bolometric absolute magnitude
V	phys.magField	Magnetic field
Q	phys.mass	Mass
Q	phys.mass.inertiaMomentum	Momentum of inertia or rotational inertia
Q	phys.mass.loss	Mass loss
Q	phys.mol	Molecular data
Q	phys.mol.dipole	Molecular dipole
Q	phys.mol.dipole.electric	Molecular electric dipole moment
Q	phys.mol.dipole.magnetic	Molecular magnetic dipole moment
Q	phys.mol.dissociation	Molecular dissociation
Q	phys.mol.formationHeat	Formation heat for molecules
Q	phys.mol.quadrupole	Molecular quadrupole
Q	phys.mol.quadrupole.electric	Molecular electric quadrupole moment
S	phys.mol.rotation	Molecular rotation
S	phys.mol.vibration	Molecular vibration
S	phys.particle	Related to physical particles
S	phys.particle.neutrino	Related to neutrino
S	phys.particle.neutron	Related to neutron
S	phys.particle.proton	Related to proton
S	phys.particle.alpha	Related to alpha particle
S	phys.phaseSpace	Related to phase space
E	phys.polarization	Polarization degree (or percentage)
Q	phys.polarization.circular	Circular polarization
Q	phys.polarization.linear	Linear polarization
Q	phys.polarization.rotMeasure	Rotation measure polarization
Q	phys.polarization.stokes	Stokes polarization
Q	phys.polarization.stokes.I	Stokes polarization coefficient I
Q	phys.polarization.stokes.Q	Stokes polarization coefficient Q
Q	phys.polarization.stokes.U	Stokes polarization coefficient U
Q	phys.polarization.stokes.V	Stokes polarization coefficient V
Q	phys.potential	Potential (electric, gravitational, etc)
Q	phys.pressure	Pressure
Q	phys.recombination.coeff	Recombination coefficient
Q	phys.refractIndex	Refraction index
Q	phys.size	Linear size, length (not angular)
Q	phys.size.axisRatio	Axis ratio (a/b) or (b/a)
Q	phys.size.diameter	Diameter
Q	phys.size.radius	Radius
Q	phys.size.smajAxis	Linear semi major axis
Q	phys.size.sminAxis	Linear semi minor axis
Q	phys.size.smedAxis	Linear semi median axis for 3D ellipsoids
Q	phys.temperature	Temperature
Q	phys.temperature.effective	Effective temperature
Q	phys.temperature.electron	Electron temperature
Q	phys.transmission	Transmission (of filter, instrument, ...)

V	phys.veloc	Space velocity
Q	phys.veloc.ang	Angular velocity
Q	phys.veloc.dispersion	Velocity dispersion
Q	phys.veloc.escape	Escape velocity
Q	phys.veloc.expansion	Expansion velocity
Q	phys.veloc.microTurb	Microturbulence velocity
Q	phys.veloc.orbital	Orbital velocity
Q	phys.veloc.pulsat	Pulsational velocity
Q	phys.veloc.rotat	Rotational velocity
Q	phys.veloc.transverse	Transverse / tangential velocity
S	phys.virial	Related to virial quantities (mass, radius, ...)
Q	phys.volume	Volume (in cubic units)
Q	pos	Position and coordinates
Q	pos.angDistance	Angular distance, elongation
Q	pos.angResolution	Angular resolution
Q	pos.az	Position in alt-azimuth frame
Q	pos.az.alt	Alt-azimuth altitude
Q	pos.az.azi	Alt-azimuth azimuth
Q	pos.az.zd	Alt-azimuth zenith distance
S	pos.barycenter	Barycenter
S	pos.bodyrc	Body related coordinates
Q	pos.bodyrc.alt	Body related coordinate (altitude on the body)
Q	pos.bodyrc.lat	Body related coordinate (latitude on the body)
Q	pos.bodyrc.lon	Body related coordinate (longitude on the body)
S	pos.cartesian	Cartesian (rectangular) coordinates
Q	pos.cartesian.x	Cartesian coordinate along the x-axis
Q	pos.cartesian.y	Cartesian coordinate along the y-axis
Q	pos.cartesian.z	Cartesian coordinate along the z-axis
S	pos.centroid	Related to the centroid of a measure.
S	pos.cmb	Cosmic Microwave Background reference frame
Q	pos.dirCos	Direction cosine
V	pos.distance	Linear distance
S	pos.earth	Coordinates related to Earth
Q	pos.earth.altitude	Altitude, height on Earth above sea level
Q	pos.earth.lat	Latitude on Earth
Q	pos.earth.lon	Longitude on Earth
S	pos.ecliptic	Ecliptic coordinates
Q	pos.ecliptic.lat	Ecliptic latitude
Q	pos.ecliptic.lon	Ecliptic longitude
S	pos.eop	Earth orientation parameters
Q	pos.ephem	Ephemeris
Q	pos.eq	Equatorial coordinates
Q	pos.eq.dec	Declination in equatorial coordinates
Q	pos.eq.ha	Hour-angle
Q	pos.eq.ra	Right ascension in equatorial coordinates
Q	pos.eq.spd	South polar distance in equatorial coordinates
S	pos.errorEllipse	Positional error ellipse
Q	pos.frame	Reference frame used for positions
S	pos.galactic	Galactic coordinates
Q	pos.galactic.lat	Latitude in galactic coordinates
Q	pos.galactic.lon	Longitude in galactic coordinates
S	pos.galactocentric	Galactocentric coordinate system
S	pos.geocentric	Geocentric coordinate system
Q	pos.healpix	Hierarchical Equal Area Isolatitute Pixelization
S	pos.heliocentric	Heliocentric position coordinate (solar system bodies)
Q	pos.HTM	Hierarchical Triangular Mesh
S	pos.lambert	Lambert projection
S	pos.lg	Local Group reference frame
S	pos.lsr	Local Standard of Rest reference frame
Q	pos.lunar	Lunar coordinates
Q	pos.lunar.occult	Occultation by lunar limb
Q	pos.nutation	Nutation (of a body)
Q	pos.outline	Set of points outlining a region (contour)
Q	pos.parallax	Parallax
Q	pos.parallax.dyn	Dynamical parallax
Q	pos.parallax.phot	Photometric parallaxes
Q	pos.parallax.spect	Spectroscopic parallax
Q	pos.parallax.trig	Trigonometric parallax
Q	pos.phaseAng	Phase angle, e.g. elongation of earth from sun as seen from a third celestial
object		
V	pos.pm	Proper motion
Q	pos.posAng	Position angle of a given vector
V	pos.precess	Precession (in equatorial coordinates)
S	pos.supergalactic	Supergalactic coordinates
Q	pos.supergalactic.lat	Latitude in supergalactic coordinates
Q	pos.supergalactic.lon	Longitude in supergalactic coordinates
P	pos.wcs	WCS keywords
P	pos.wcs.cdmatrix	WCS CDMATRIX
P	pos.wcs.crpix	WCS CRPIX
P	pos.wcs.crval	WCS CRVAL
P	pos.wcs.ctype	WCS CTYPE
P	pos.wcs.naxes	WCS NAXES
P	pos.wcs.naxis	WCS NAXIS
P	pos.wcs.scale	WCS scale or scale of an image

Q spect	Spectroscopy
Q spect.binSize	Spectral bin size
S spect.continuum	Continuum spectrum
Q spect.dopplerParam	Doppler parameter b
E spect.dopplerVeloc	Radial velocity, derived from the shift of some spectral feature
E spect.dopplerVeloc.opt	Radial velocity derived from a wavelength shift using the optical convention
E spect.dopplerVeloc.radio	Radial velocity derived from a frequency shift using the radio convention
E spect.index	Spectral index
S spect.line	Spectral line
E spect.line.asymmetry	Line asymmetry
E spect.line.broad	Spectral line broadening
Q spect.line.broad.Stark	Stark line broadening coefficient
E spect.line.broad.Zeeman	Zeeman broadening
E spect.line.eqWidth	Line equivalent width
E spect.line.intensity	Line intensity
E spect.line.profile	Line profile
Q spect.line.strength	Spectral line strength S
E spect.line.width	Spectral line full width half maximum
Q spect.resolution	Spectral (or velocity) resolution
S src	Observed source viewed on the sky
S src.calib	Calibration source
S src.calib.guideStar	Guide star
Q src.class	Source classification (star, galaxy, cluster, comet, asteroid)
Q src.class.color	Color classification
Q src.class.distance	Distance class e.g. Abell
Q src.class.luminosity	Luminosity class
Q src.class.richness	Richness class e.g. Abell
Q src.class.starGalaxy	Star/galaxy discriminator, stellarity index
Q src.class.struct	Structure classification e.g. Bautz-Morgan
Q src.density	Density of sources
Q src.ellipticity	Source ellipticity
Q src.impactParam	Impact parameter
Q src.morph	Morphology structure
Q src.morph.param	Morphological parameter
Q src.morph.scLength	Scale length for a galactic component (disc or bulge)
Q src.morph.type	Hubble morphological type (galaxies)
S src.net	Qualifier indicating that a quantity (e.g. flux) is background subtracted
rather than total	
Q src.orbital	Orbital parameters
Q src.orbital.eccentricity	Orbit eccentricity
Q src.orbital.inclination	Orbit inclination
Q src.orbital.meanAnomaly	Orbit mean anomaly
Q src.orbital.meanMotion	Mean motion
Q src.orbital.node	Ascending node
Q src.orbital.periastron	Periastron
Q src.orbital.Tisserand	Tisserand parameter (generic)
Q src.orbital.TissJ	Tisserand parameter with respect to Jupiter
Q src.redshift	Redshift
Q src.redshift.phot	Photometric redshift
Q src.sample	Sample
Q src.spType	Spectral type MK
Q src.var	Variability of source
E src.var.amplitude	Amplitude of variation
Q src.var.index	Variability index
Q src.var.pulse	Pulse
Q stat	Statistical parameters
Q stat.asymmetry	Measure of asymmetry
P stat.correlation	Correlation between two parameters
P stat.covariance	Covariance between two parameters
P stat.error	Statistical error
P stat.error.sys	Systematic error
Q stat.filling	Filling factor (volume, time, ...)
Q stat.fit	Fit
P stat.fit.chi2	Chi2
P stat.fit.dof	Degrees of freedom
P stat.fit.goodness	Goodness or significance of fit
S stat.fit.omc	Observed minus computed
Q stat.fit.param	Parameter of fit
P stat.fit.residual	Residual fit
Q stat.Fourier	Fourier coefficient
Q stat.Fourier.amplitude	Amplitude of Fourier coefficient
S stat.fwhm	Full width at half maximum
S stat.interval	Generic interval between two limits (defined as a pair of values)
P stat.likelihood	Likelihood
S stat.max	Maximum or upper limit
S stat.mean	Mean, average value
S stat.median	Median value
S stat.min	Minimum or lowest limit
Q stat.param	Parameter
Q stat.probability	Probability
P stat.rank	Rank or order in list of sorted values
P stat.rms	Root mean square as square root of sum of squared values or quadratic mean
P stat.snr	Signal to noise ratio
P stat.stdev	Standard deviation as the square root of the variance

S stat.uncalib	Qualifier of a generic uncalibrated quantity
Q stat.value	Miscellaneous value
P stat.variance	Variance
P stat.weight	Statistical weight
Q time	Time, generic quantity in units of time or date
Q time.age	Age
Q time.creation	Creation time/date (of dataset, file, catalogue,...)
Q time.crossing	Crossing time
Q time.duration	Interval of time describing the duration of a generic event or phenomenon
Q time.end	End time/date of a generic event
Q time.epoch	Instant of time related to a generic event (epoch, date, Julian date, time stamp/tag,...)
Q time.equinox	Equinox
Q time.interval	Time interval, time-bin, time elapsed between two events, not the duration of an event
Q time.lifetime	Lifetime
Q time.period	Period, interval of time between the recurrence of phases in a periodic phenomenon
Q time.period.revolution	Period of revolution of a body around a primary one (similar to year)
Q time.period.rotation	Period of rotation of a body around its axis (similar to day)
Q time.phase	Phase, position within a period
Q time.processing	A time/date associated with the processing of data
Q time.publiYear	Publication year
Q time.relax	Relaxation time
Q time.release	The time/date data is available to the public
Q time.resolution	Time resolution
Q time.scale	Timescale
Q time.start	Start time/date of generic event