## **VIEWCUBE**

## Rubén García-Benito IAA-CSIC

## rgb@iaa.es

T/	A
Key	Action
S	Turn on/off spectra plot
W	Open manager window
Left mouse button	Select spaxels
d (hold)	Delete individual selected spaxel
*	Clean all selected spaxels
Right button	Individual/Integrated
l	Set up lambda limits
Y	Set up Y axis limits
q	Quit program
S	Save file (ASCII/FITS; manager window)
k	Change redshift (in km/s)
${f z}$	Observed/rest $\lambda$ (spectral viewer)
e	Turn on/off error plotting (if exists)
$\mathrm{t/T}$	Change filter (forward/backward)
a	Center filter in wavelength range
$\mathbf{c}$	Remove continuum
i	Change interactive fitting mode
X	Open interactive fitting plot
h	Import (first time) and turn on/off sonification mode
Colormap options (interactive)	
+/-	Change colormap
${f z}$	Turn on/off ZSCALE colormap
m	Print available colormaps
i	Invert colormap
0	Print available scailings
V	Choose min/max values for colormap
Right mouse button	Change scale dynamically
1	Linear scale
2	Log scale
3	Sqrt scale
4	Power scale
5	Asinh scale
	PyCASSO options
n	Identify zone by ID
p	Plot synthetic spectra
$\mathbf{r}$	Plot residual spectra
u	Residual spectra units (normalized / absolute)
R	Open Residual Inspector Window
У	Plot PyCASSO property (A <sub>-</sub> V, McorSD, ···)
Ĭ	Plot PyCASSO Integrated Spectra