

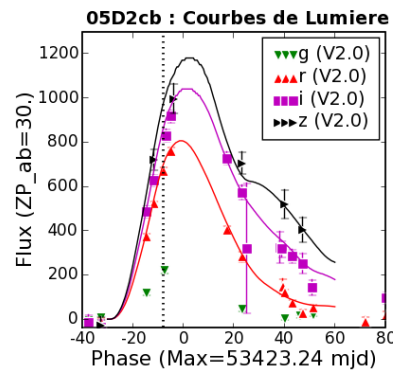
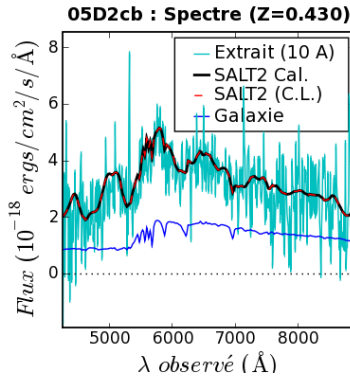
SN 05D2cb-775

SN infos (SNLS-DB)	Observation Infos	FORS Setup and Ambi
Name : 05D2cb	Run : 24	Grism : 300V
R.A. : +09:59:24.581	dRA(") : 0.29"	Slit : 1.0 (")
Decl : +02:19:41.451	dDecl(") : 0.38"	Seeing : 1.02 (")
PeakJD : 783.3	ObsJD : 775.37660	AirMass : 2.56
MagI : 22.64	Date : 2005-02-14 at 08:02'	dPix[X,Y] : [2.2 ; 0.8]
z : 0.427	ExpTime : 2 x 700 "	Seeing Orig. : AO
Type : SNIa?-LC-ok	Polar Angle : -70.90 deg	Ysn(CR) : 52.512 pix
HI : -1	Telescop : ESO-VLT-U2	State : ENDED



SALT2 Fit :

Parameters	
Z	: 0.430
PeakJD	: 783.24
Color	: 0.25
X0	: 7.72e-18
X1	: 0.75
Flag	: FITSNG
Chi2	: 1.161
Gtype	: 1.06
Cal0	: -0.385
Cal1	: *



Z-let Fit :

Parameters	
Source	: SNGAL
Z-fit	: 0.4269
Fit-Level	: 0.5820

