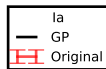
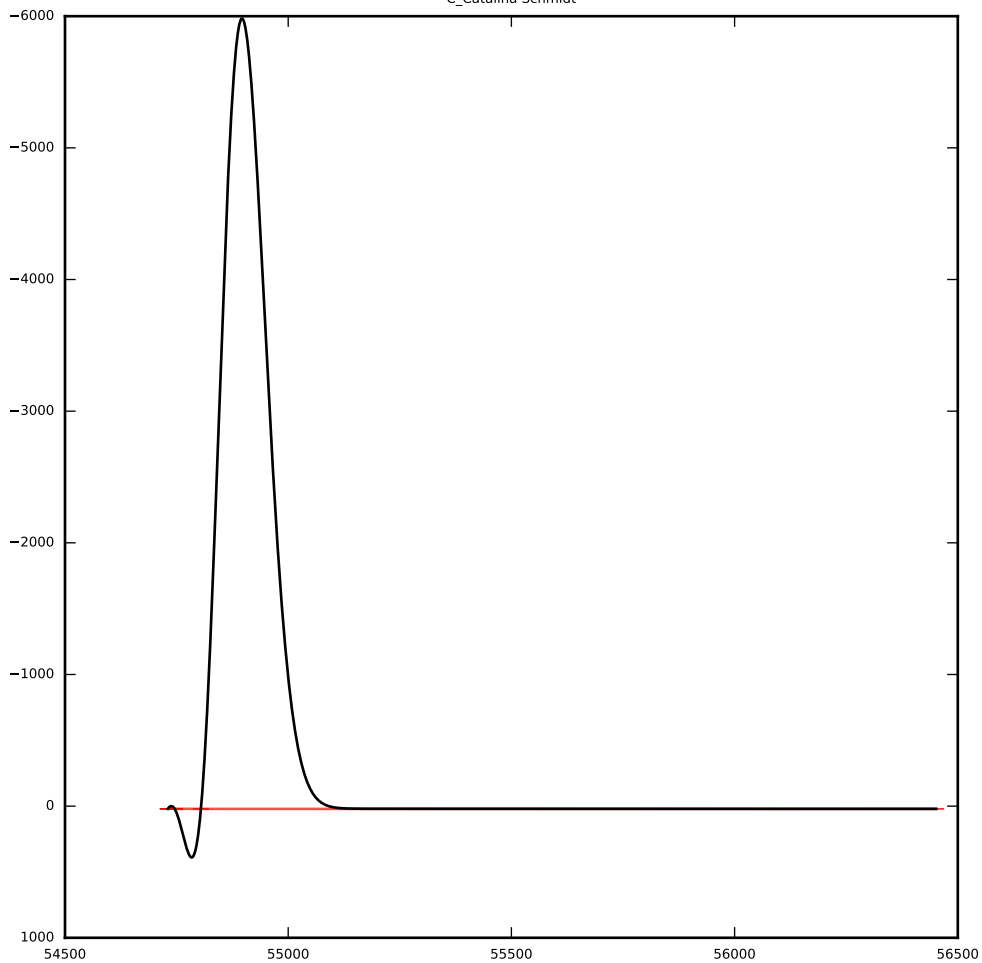


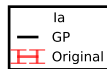
SN2008iw



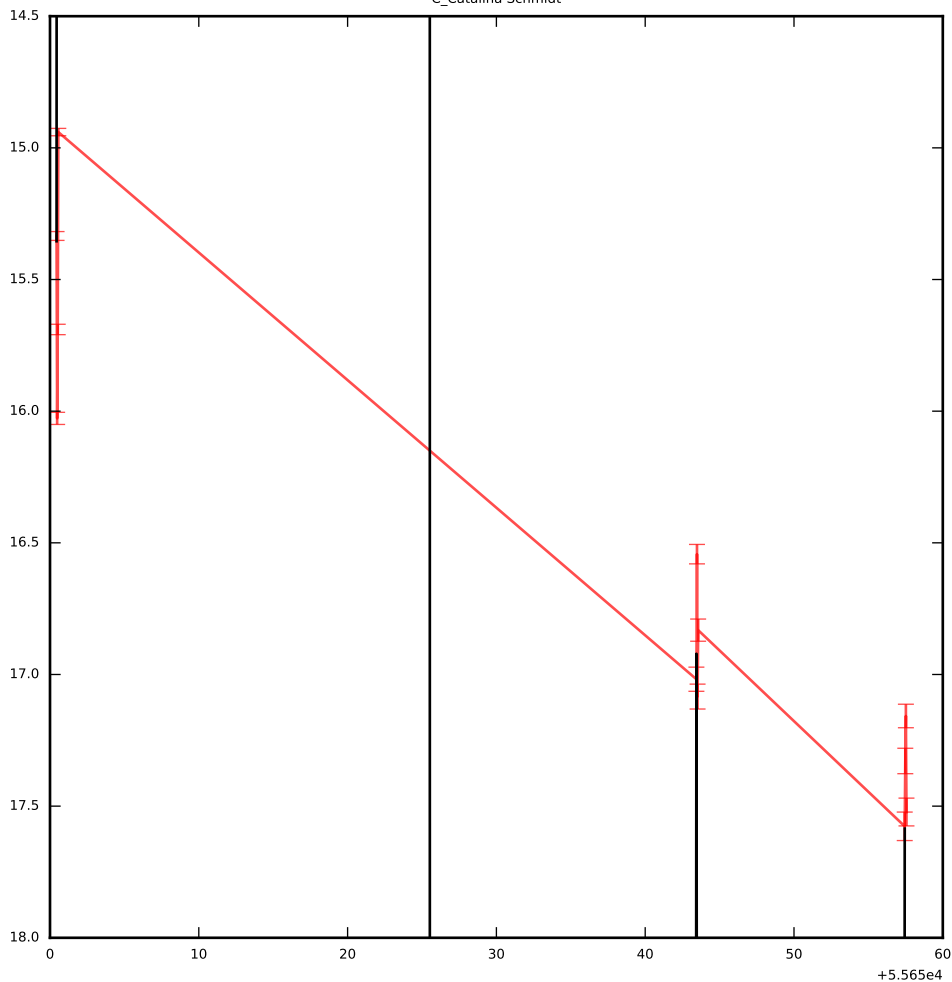
C_Catalina Schmidt



SN2011bf

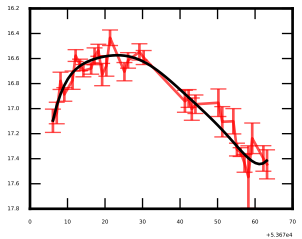
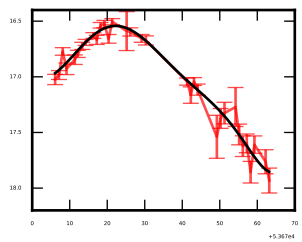
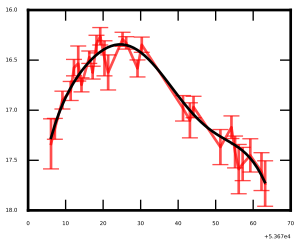
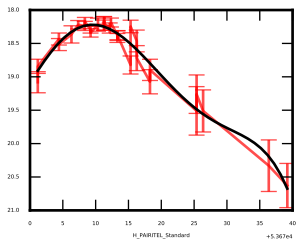
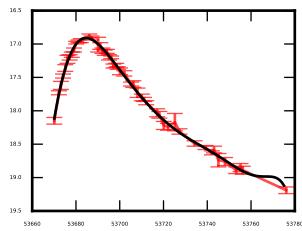
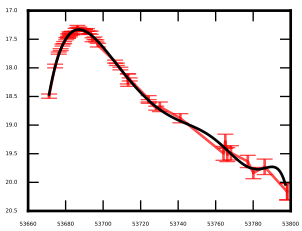
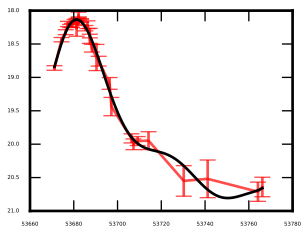
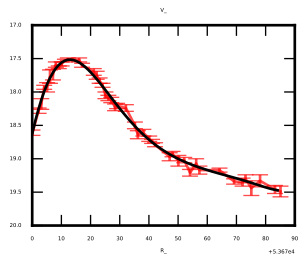
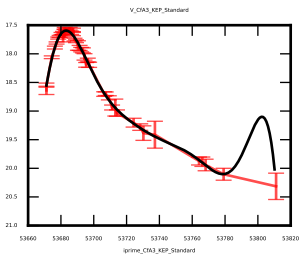
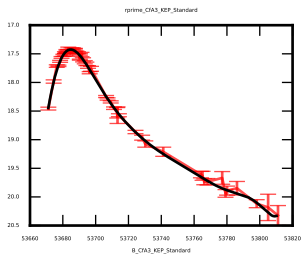


C_Catalina Schmidt

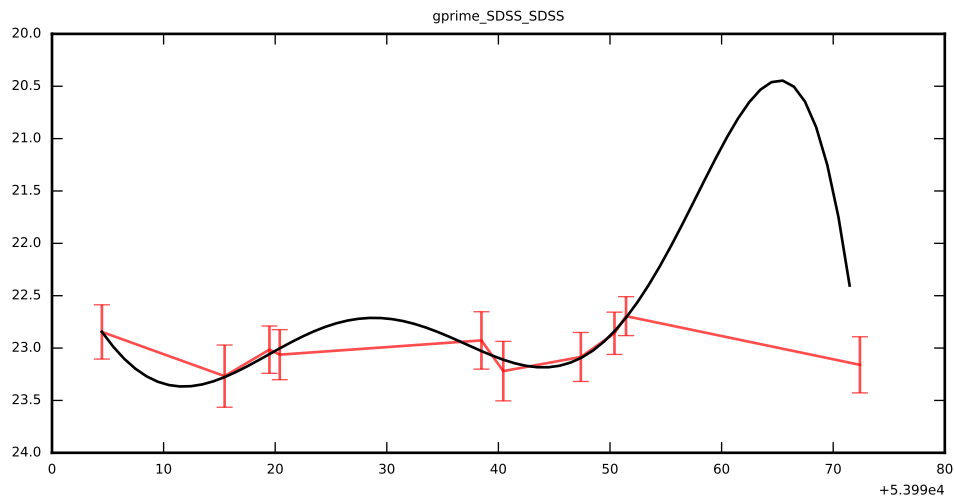
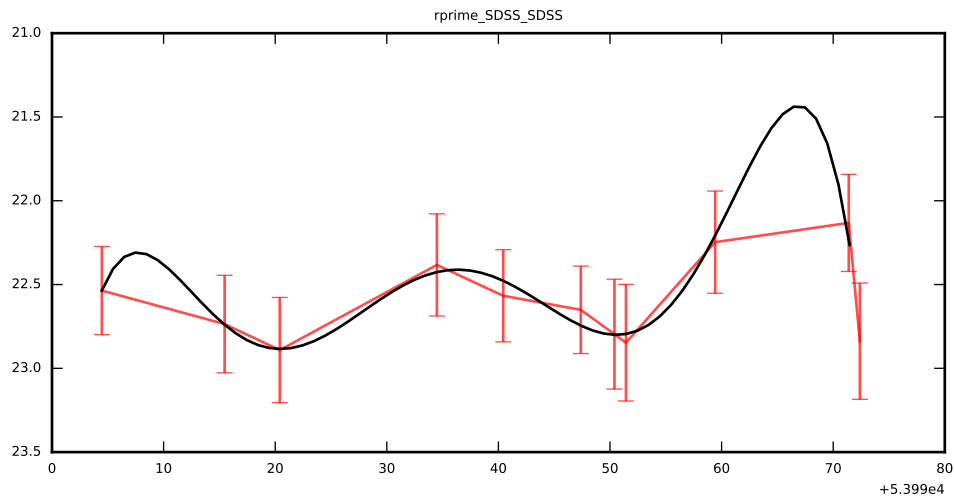
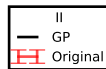


SN2005hg

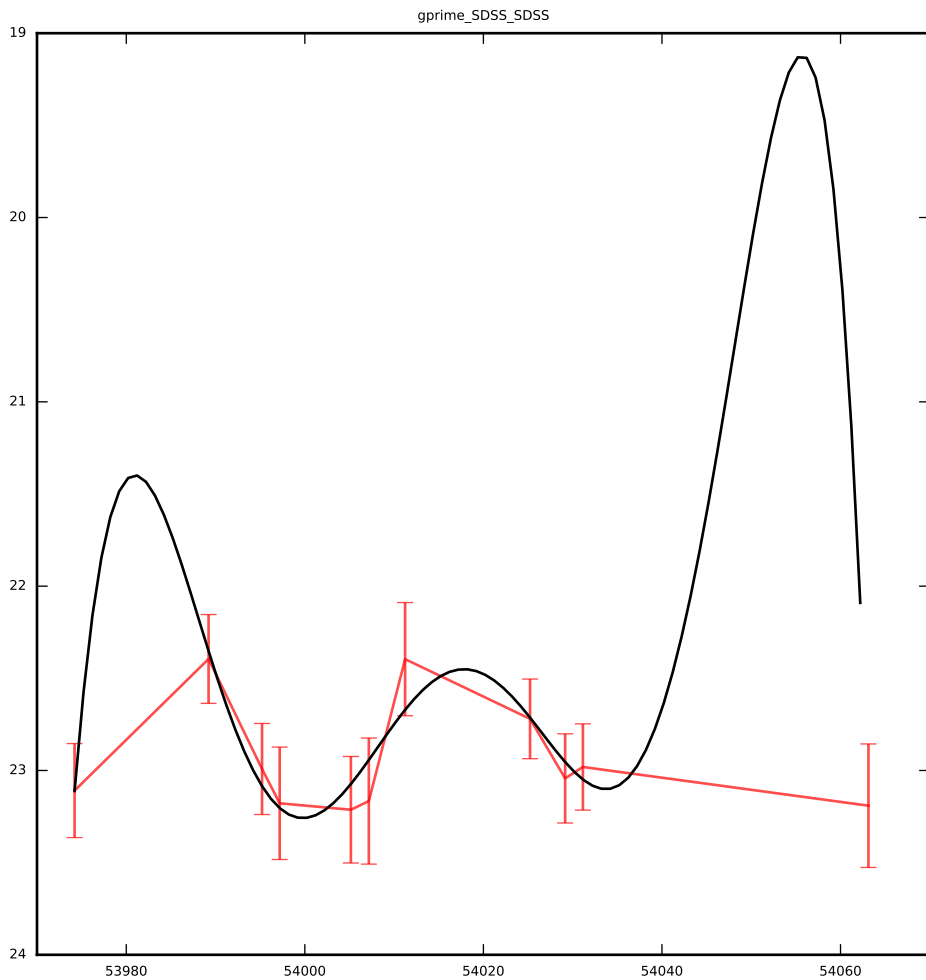
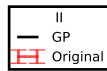
is
Original



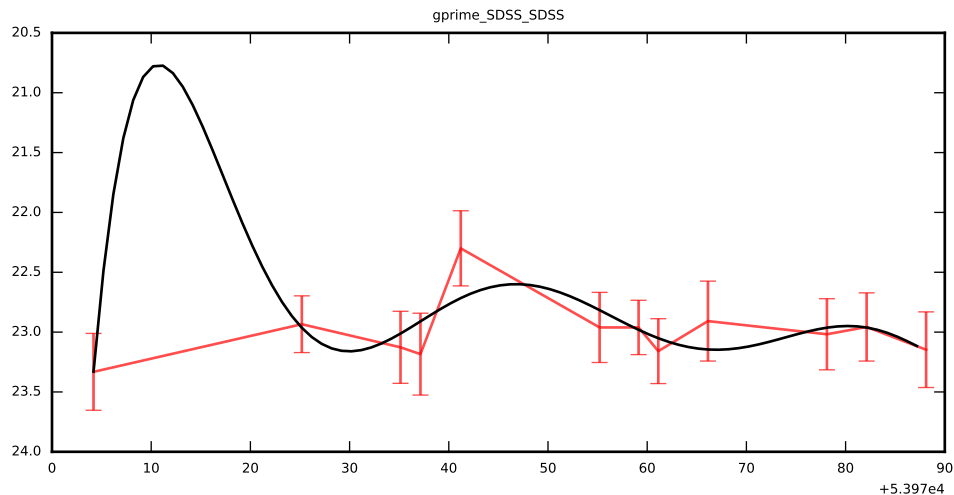
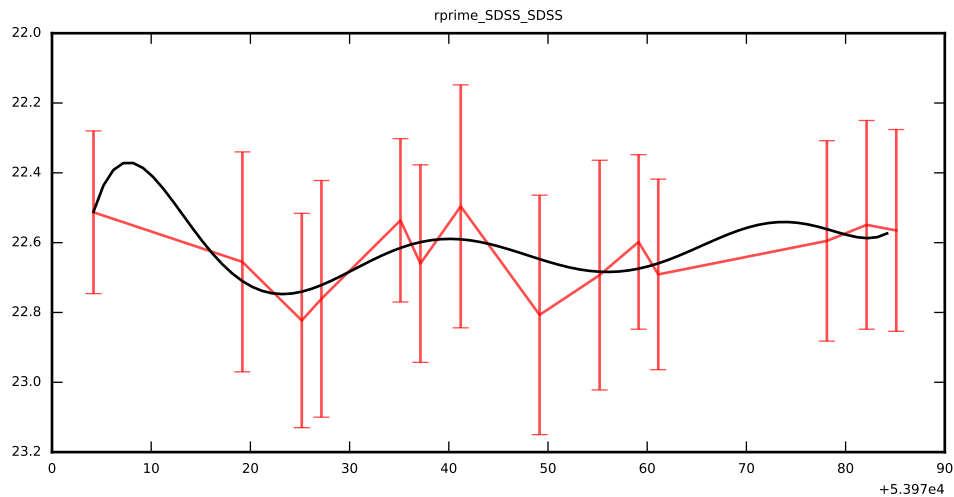
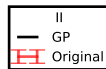
SDSS-II SN 15979



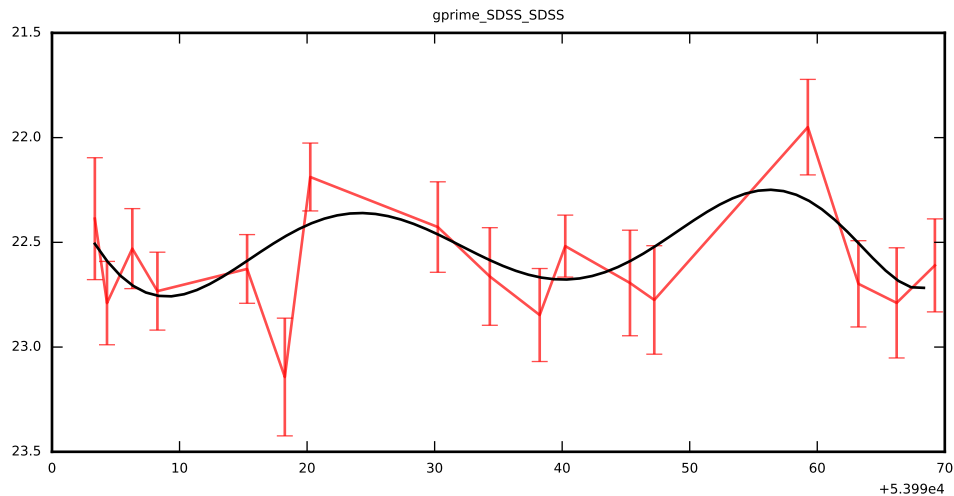
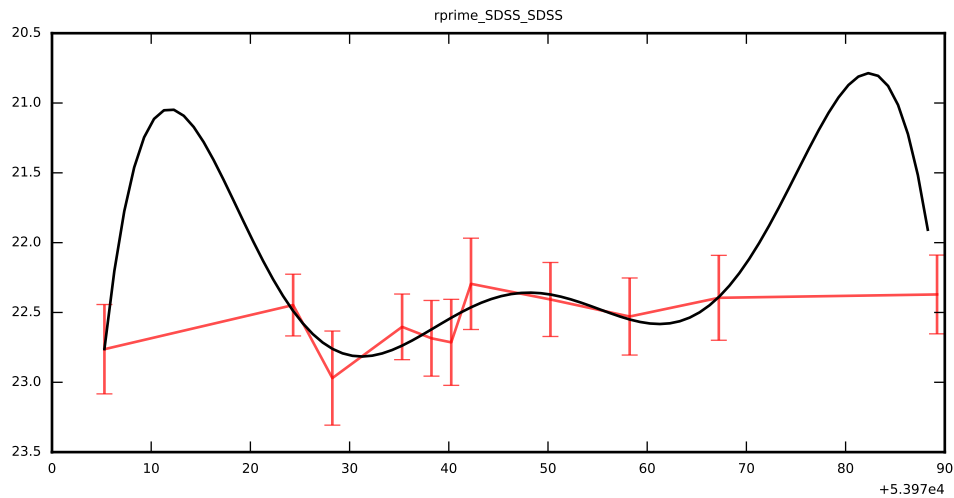
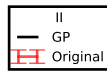
SDSS-II SN 13992



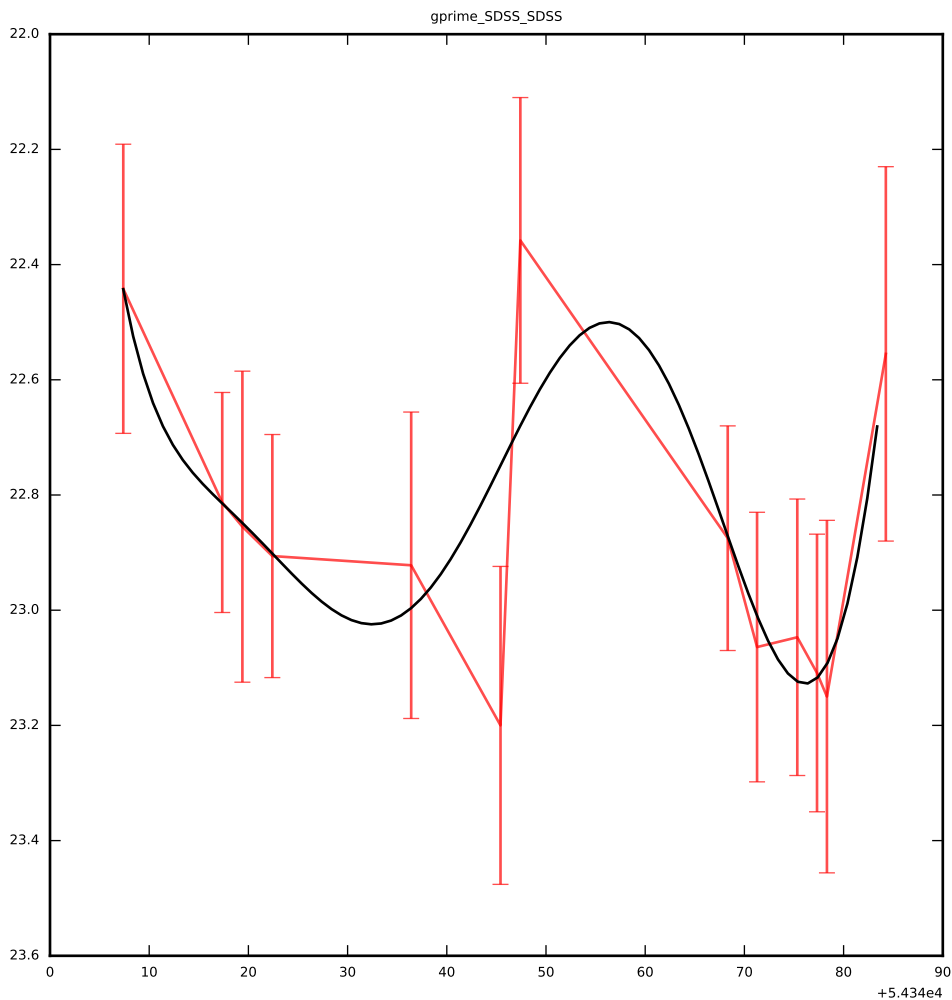
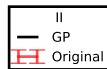
SDSS-II SN 14300



SDSS-II SN 13871

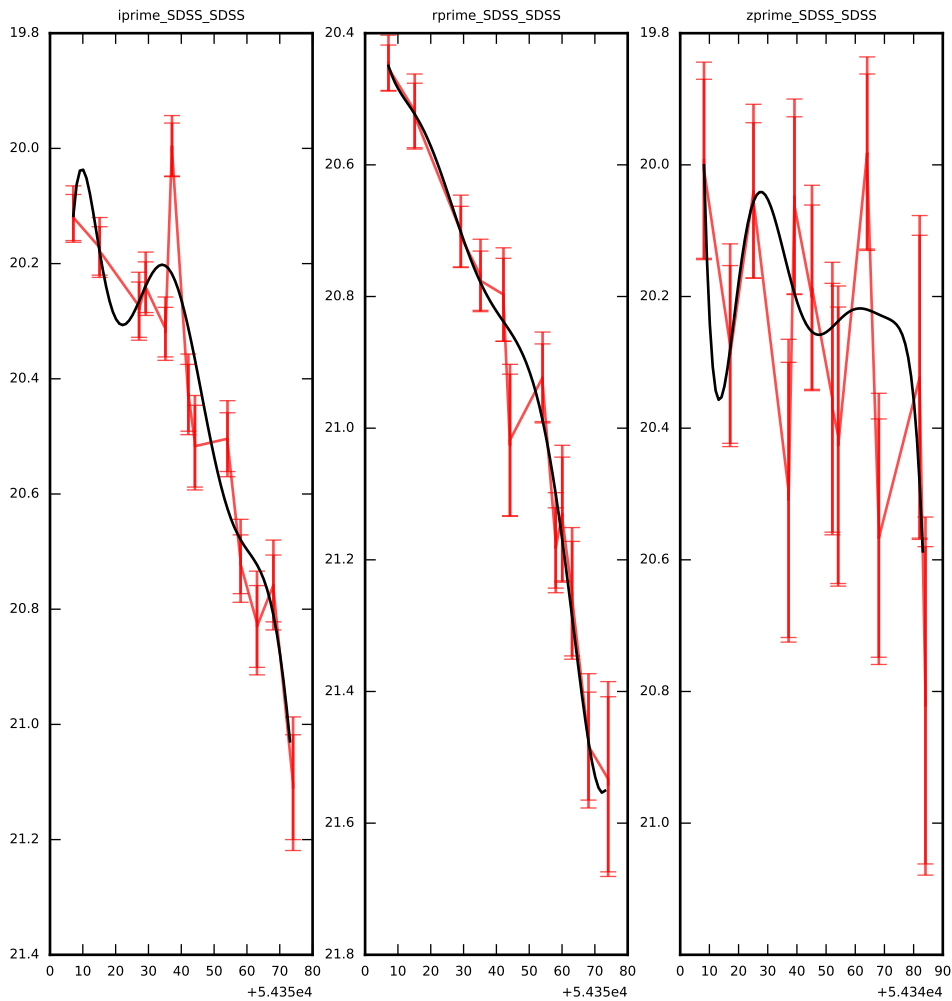
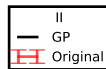


SDSS-II SN 18142

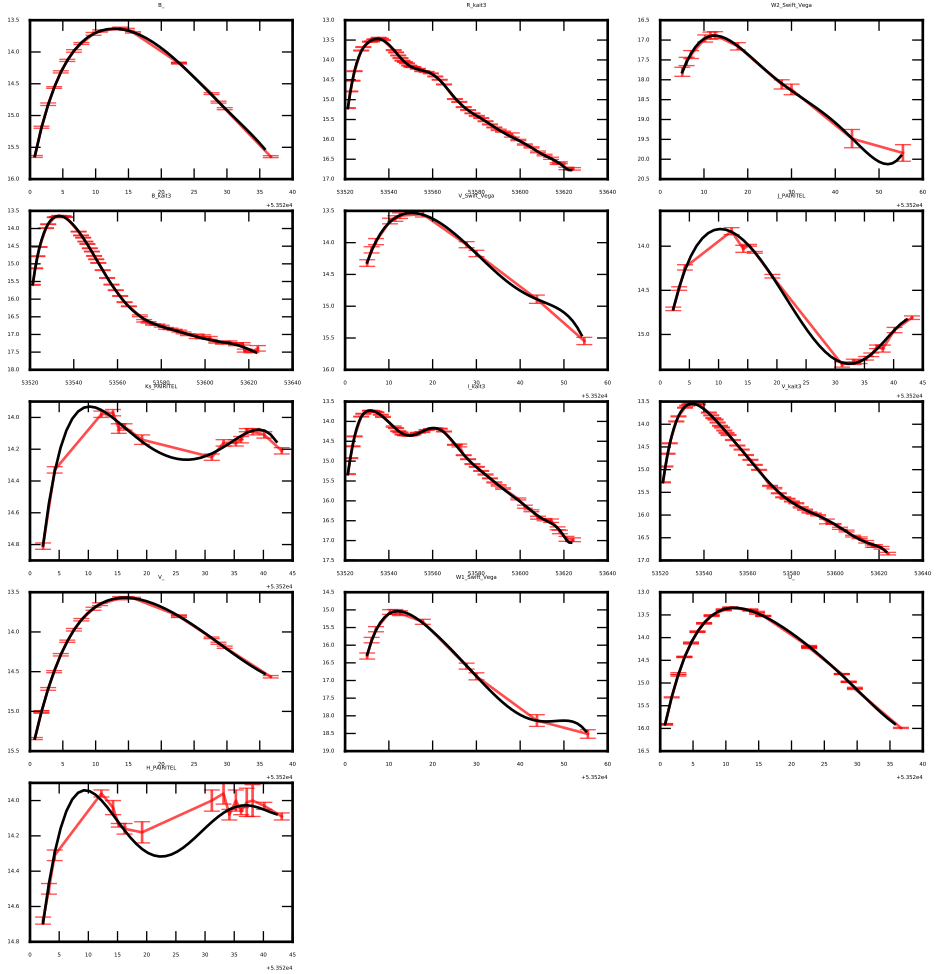


+5.434e4

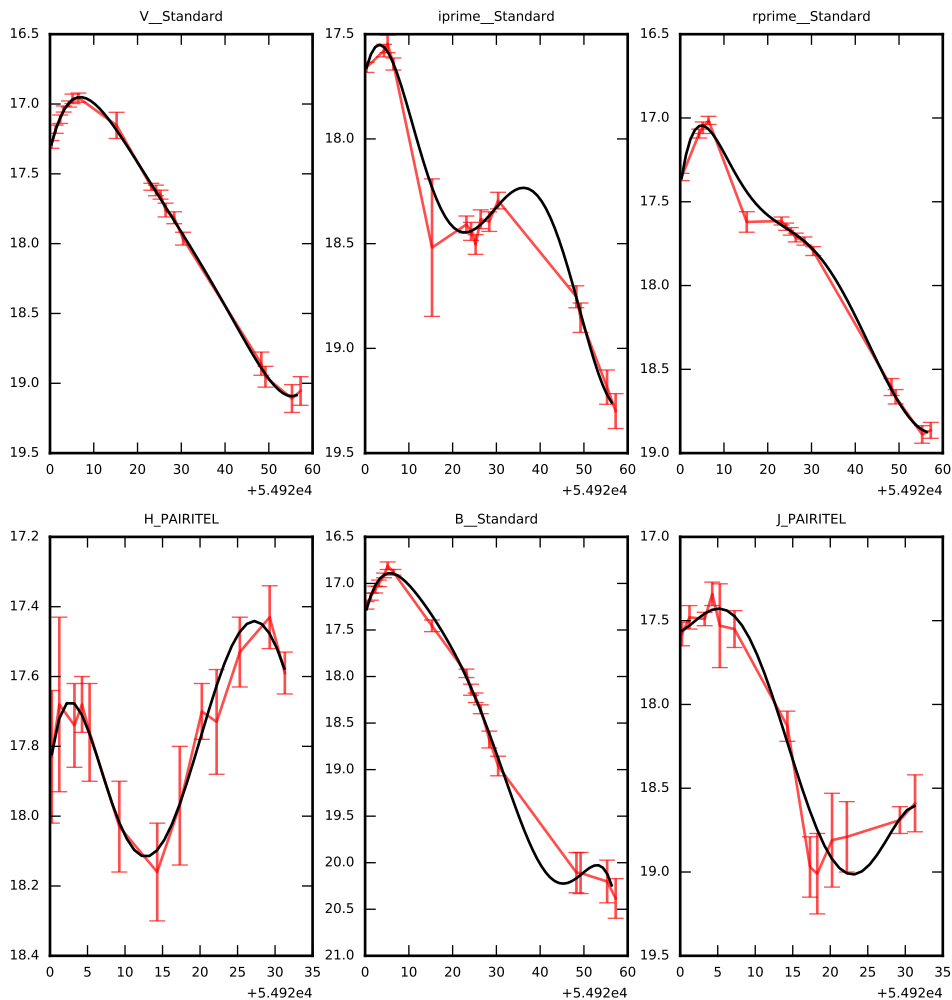
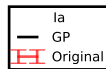
SN2007mr



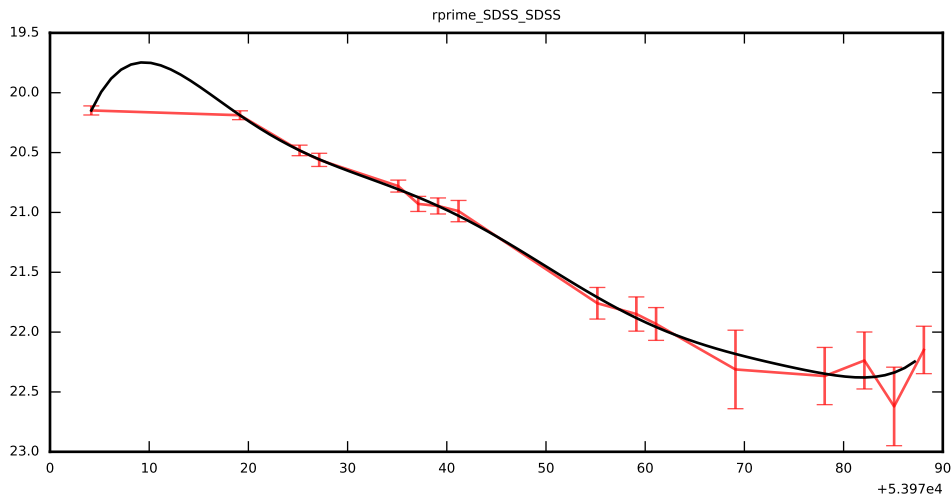
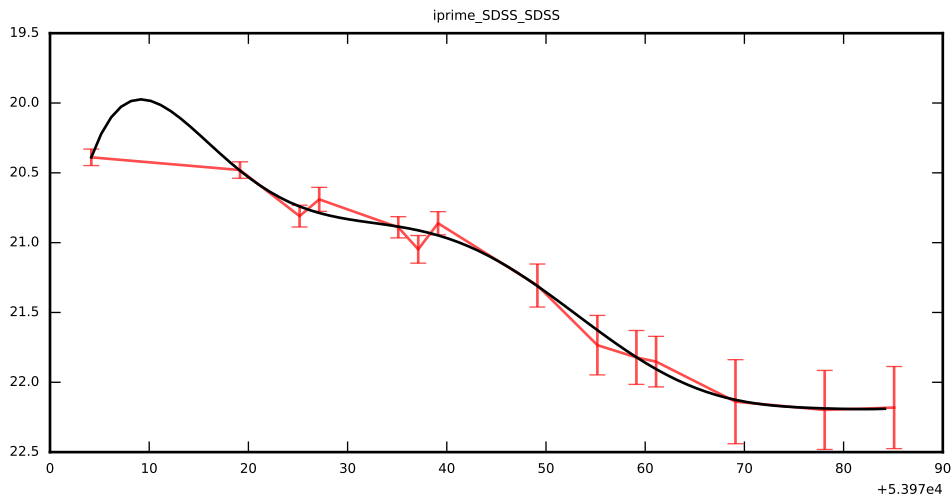
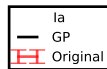
SN2005cf



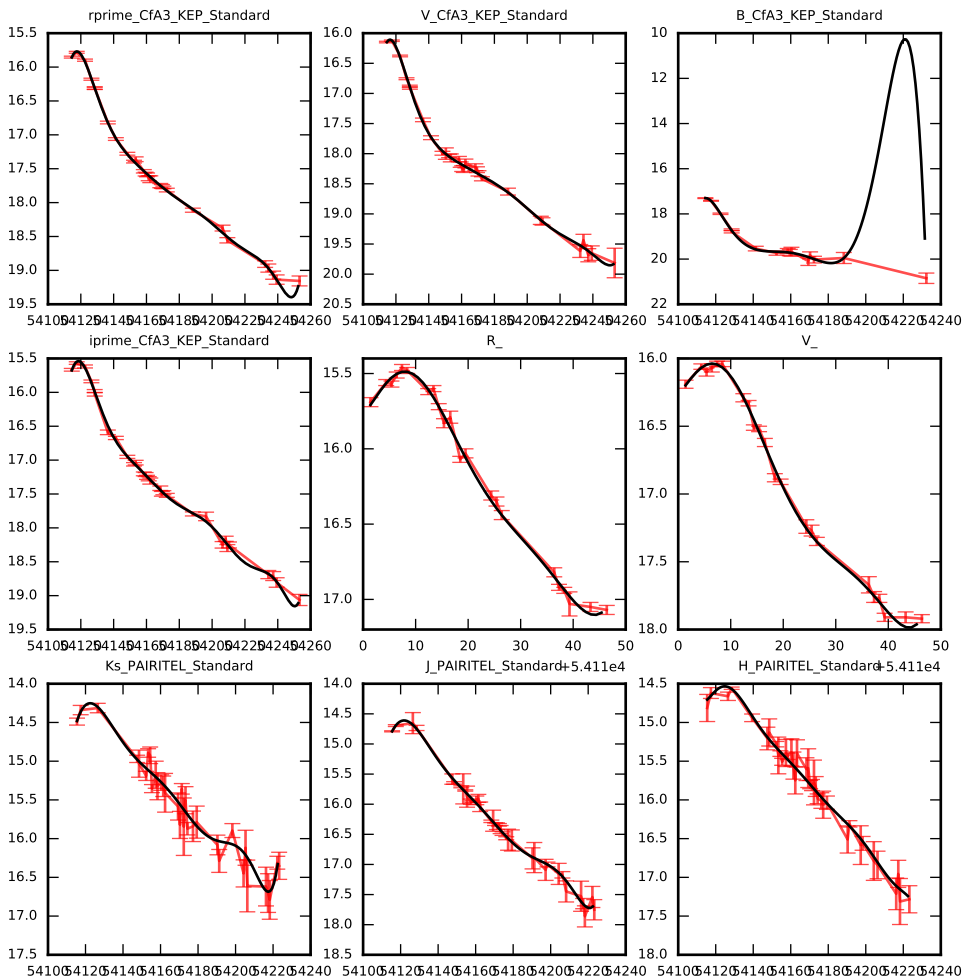
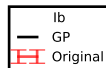
SN2009bv



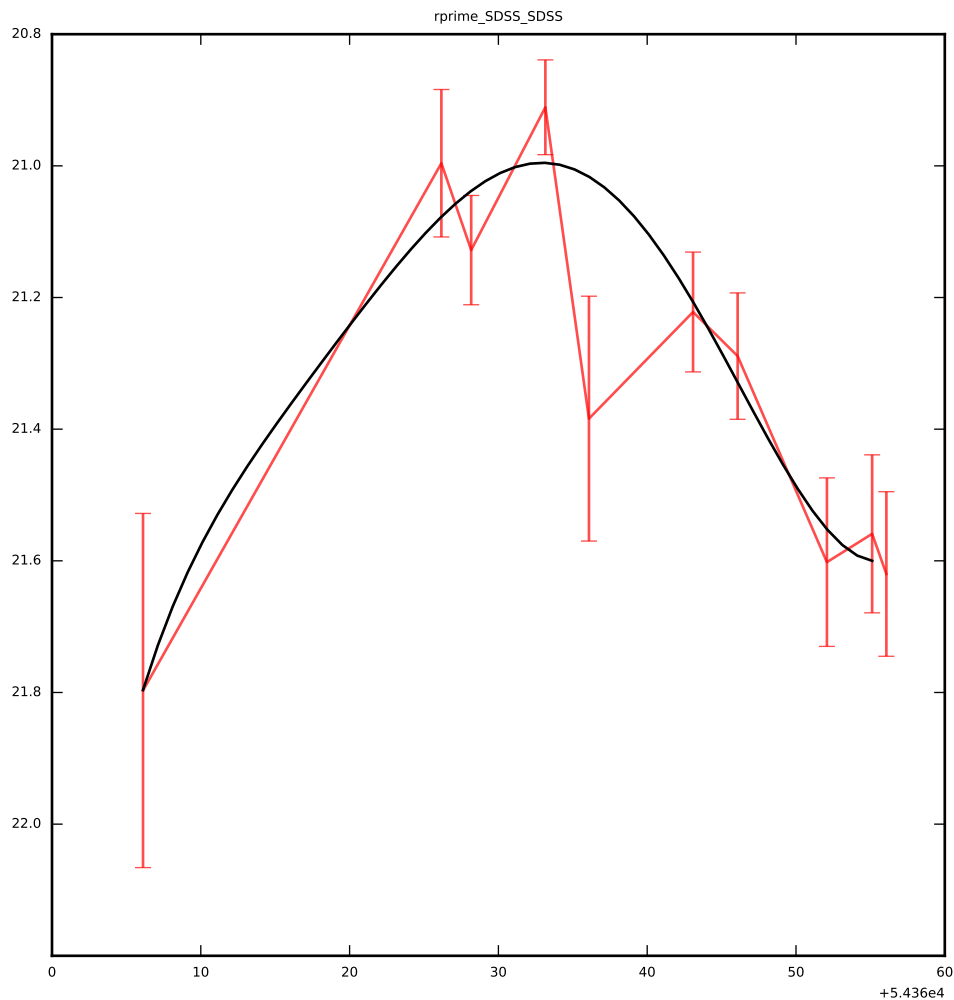
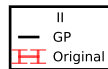
SN2006ex



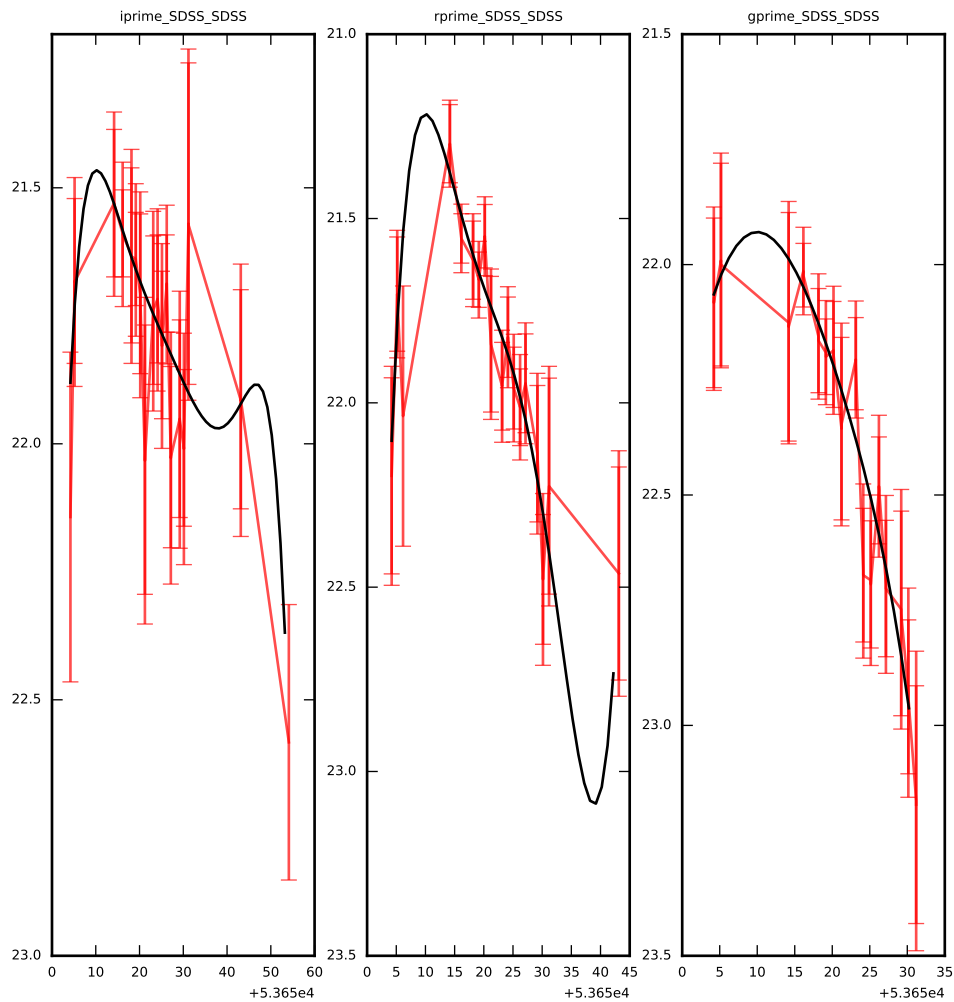
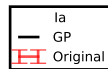
SN2007C



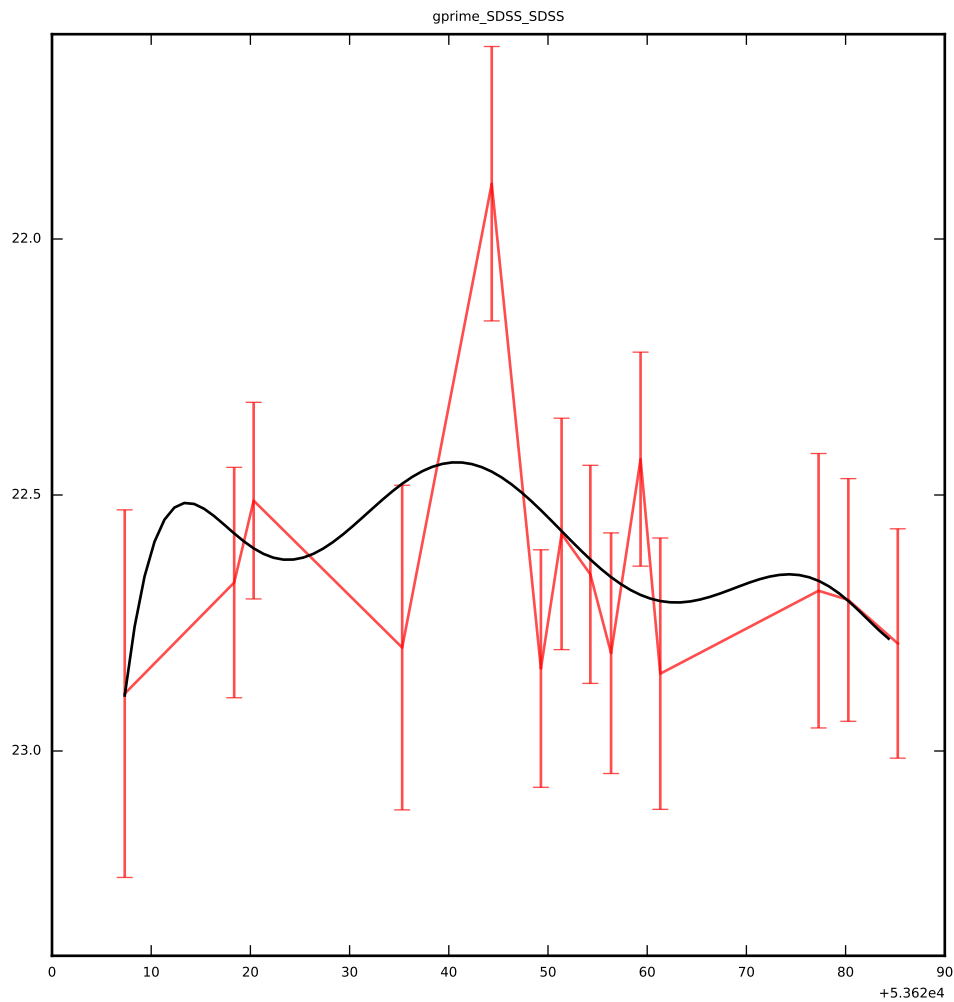
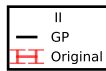
SDSS-II SN 19544



SN2005ic



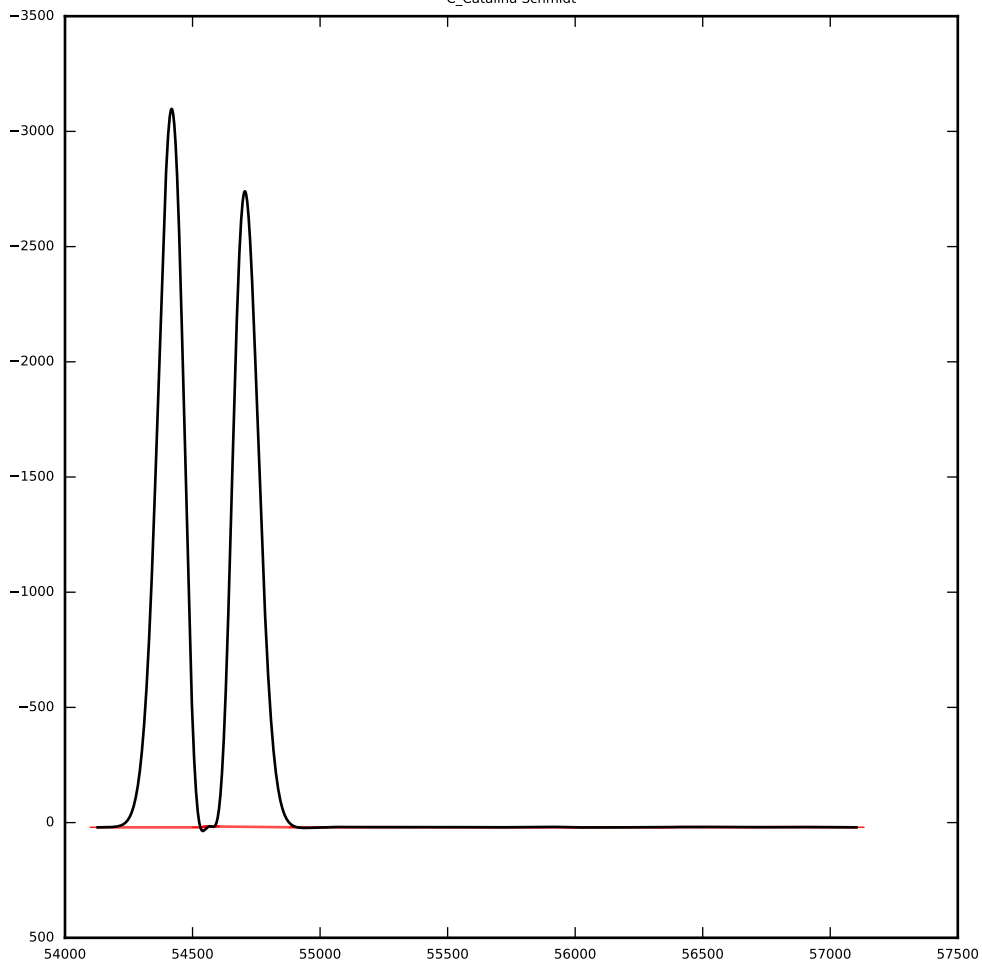
SDSS-II SN 10507



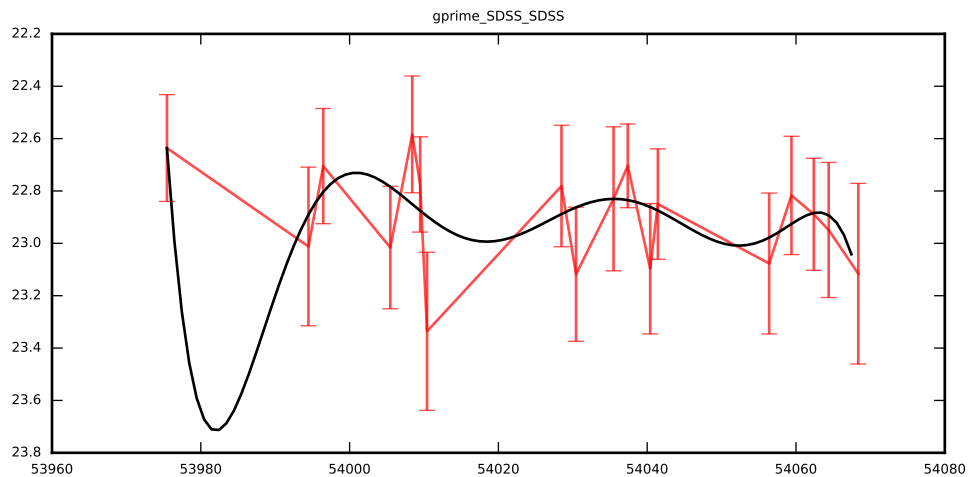
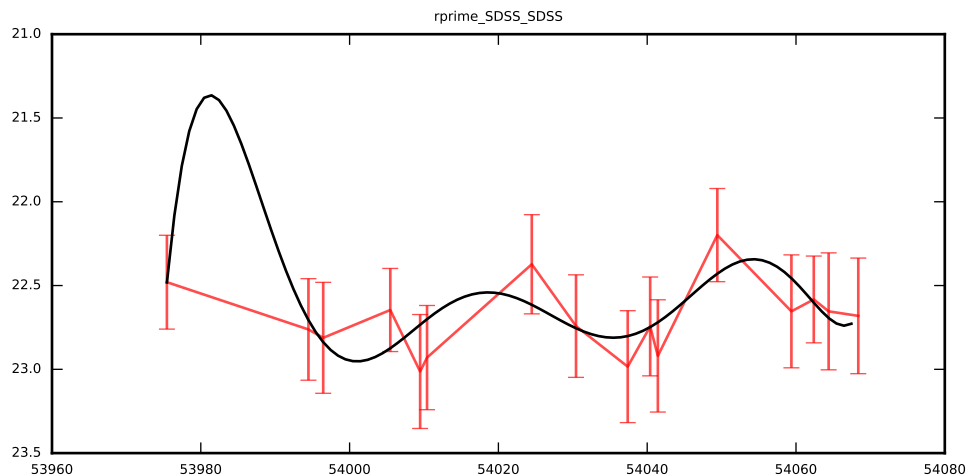
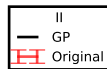
SN2008de

— II
— GP
— Original

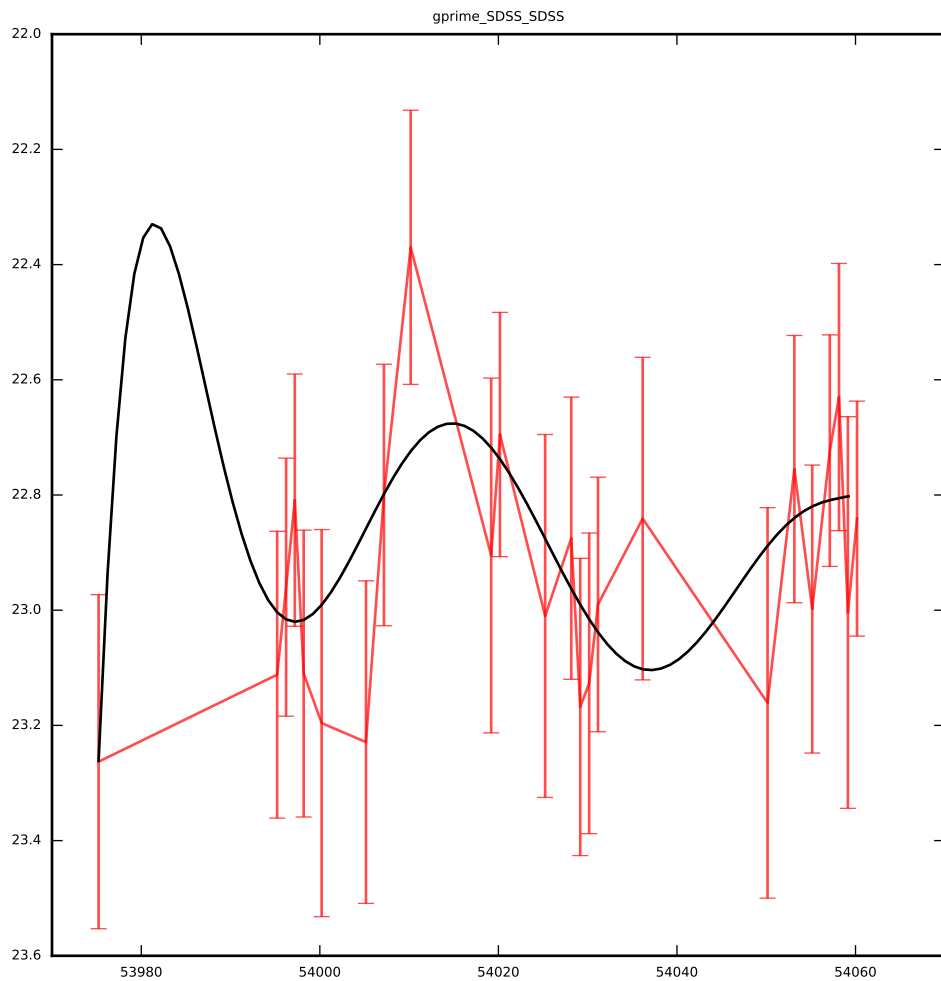
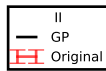
C_Catalina Schmidt



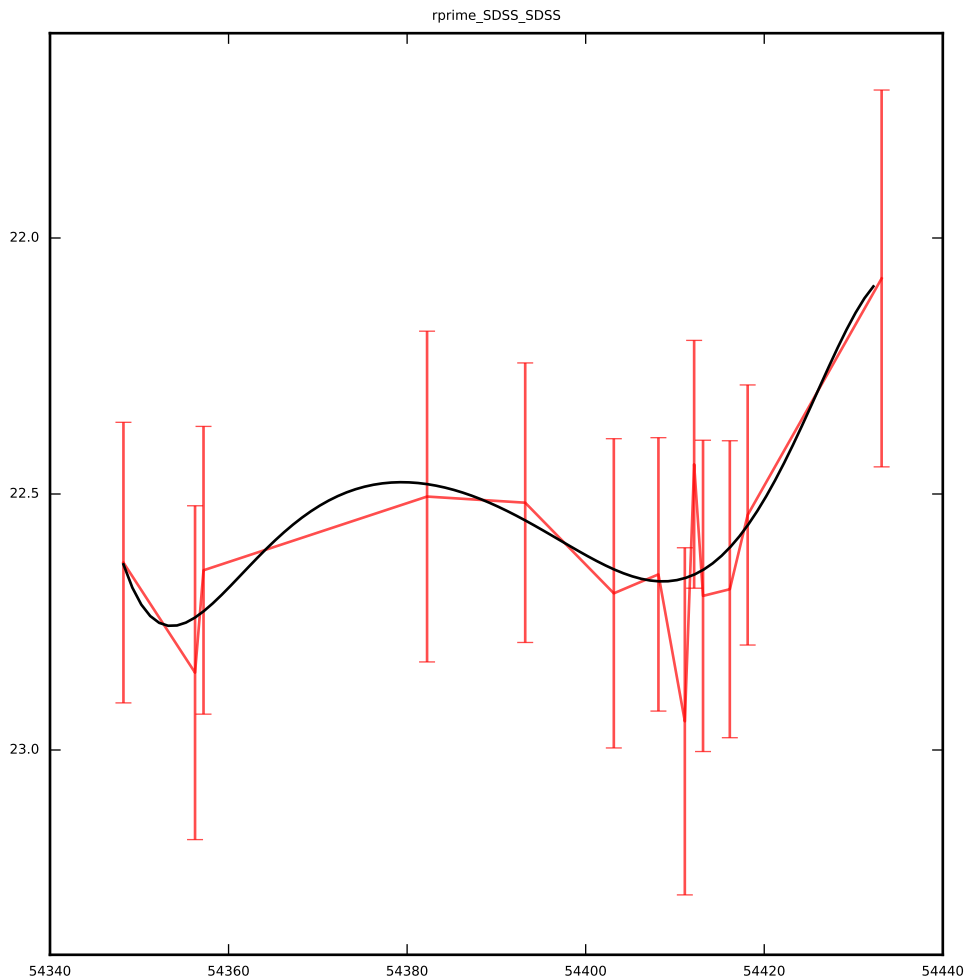
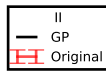
SDSS-II SN 14165



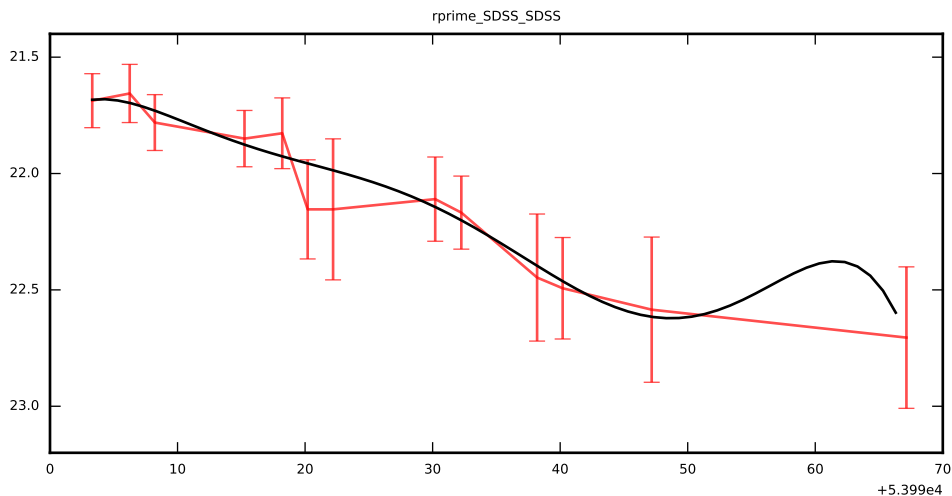
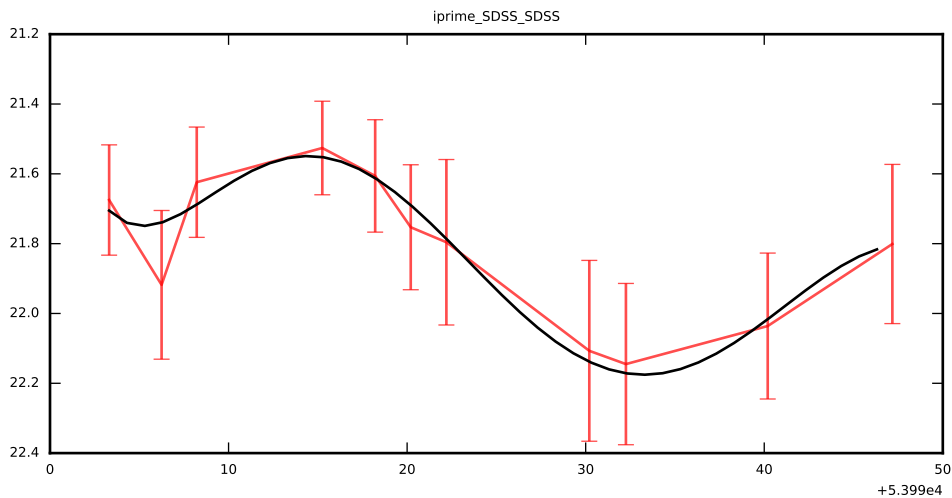
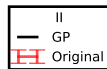
SDSS-II SN 13388



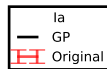
SDSS-II SN 21467



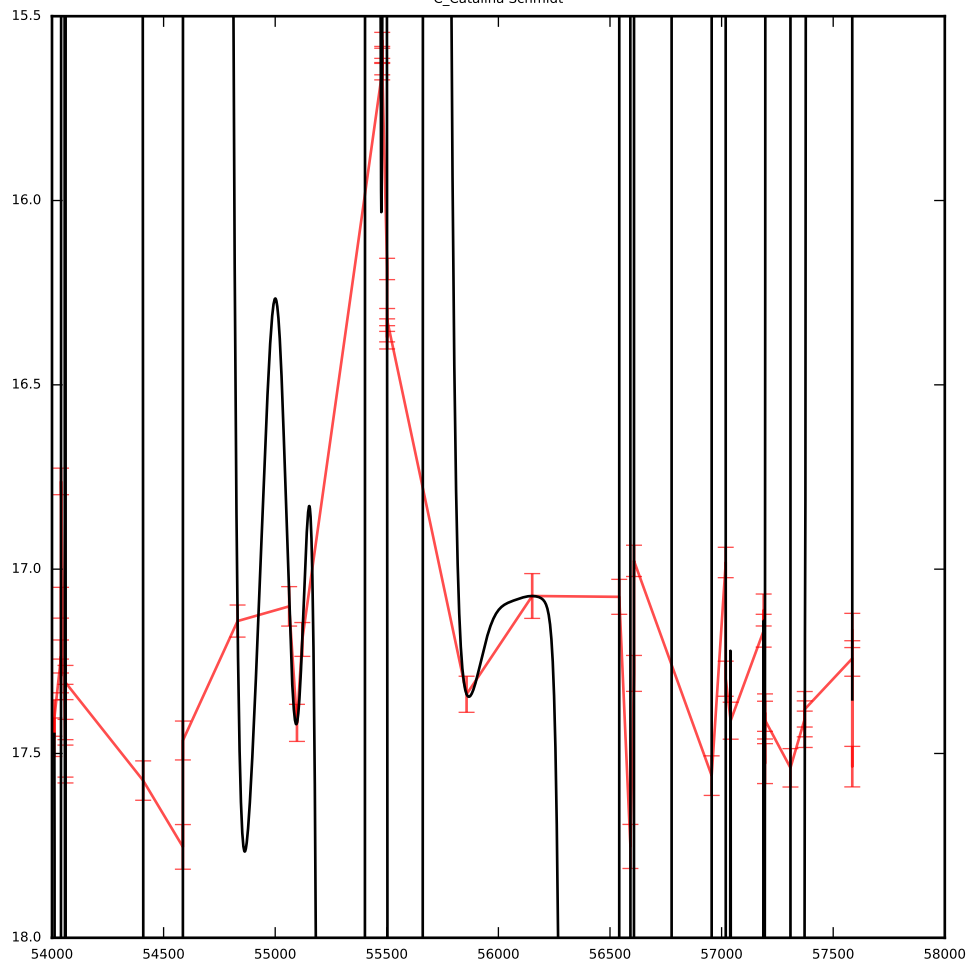
SDSS-II SN 13440



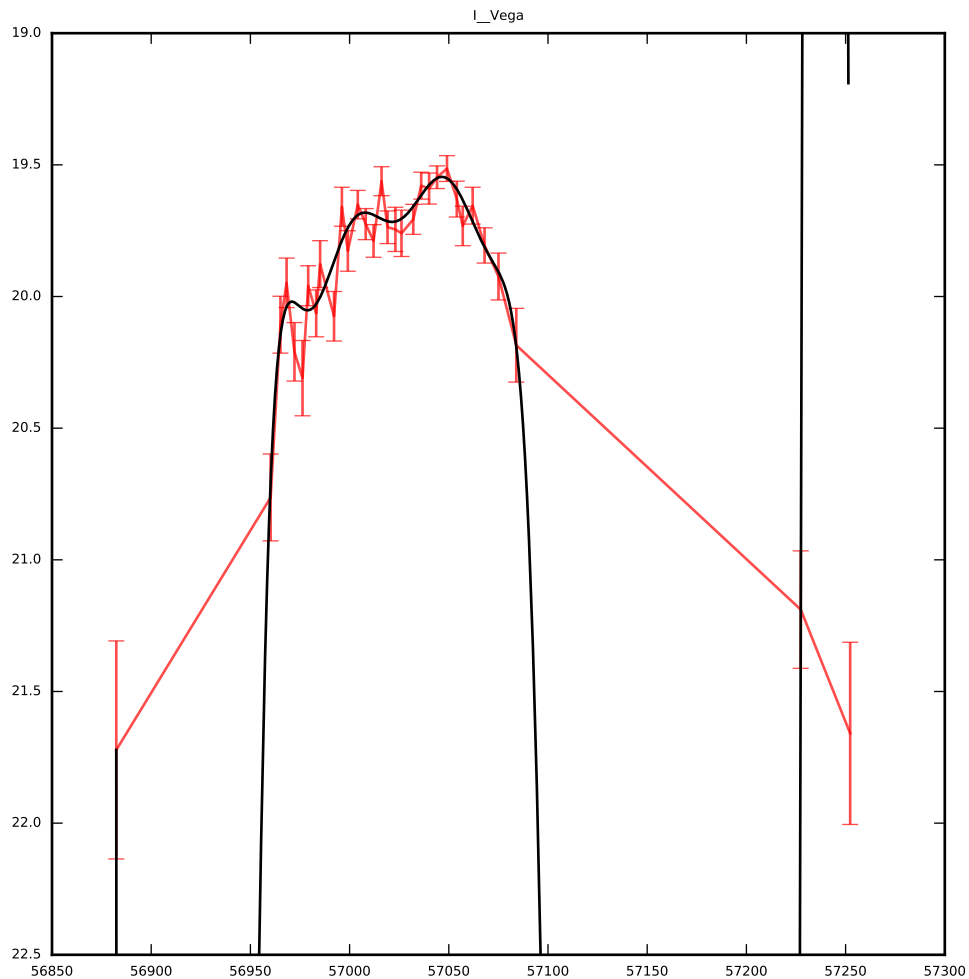
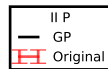
SN2010ii



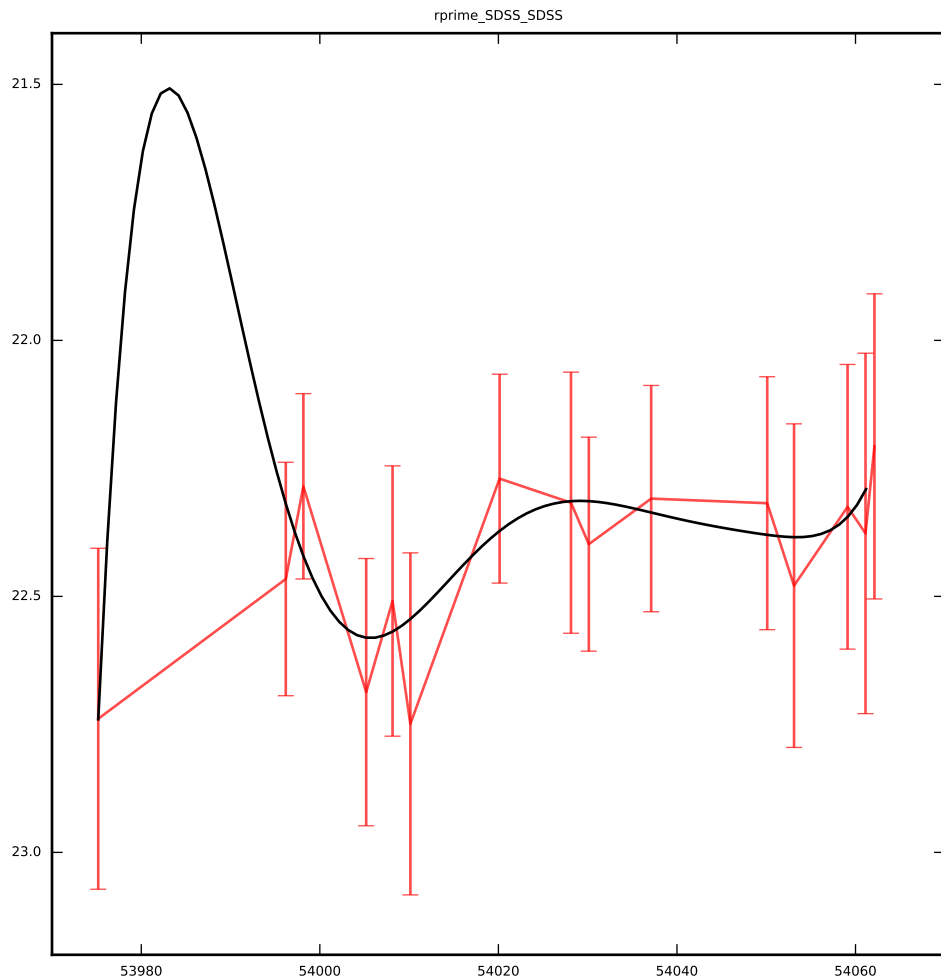
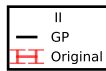
C_Catalina Schmidt



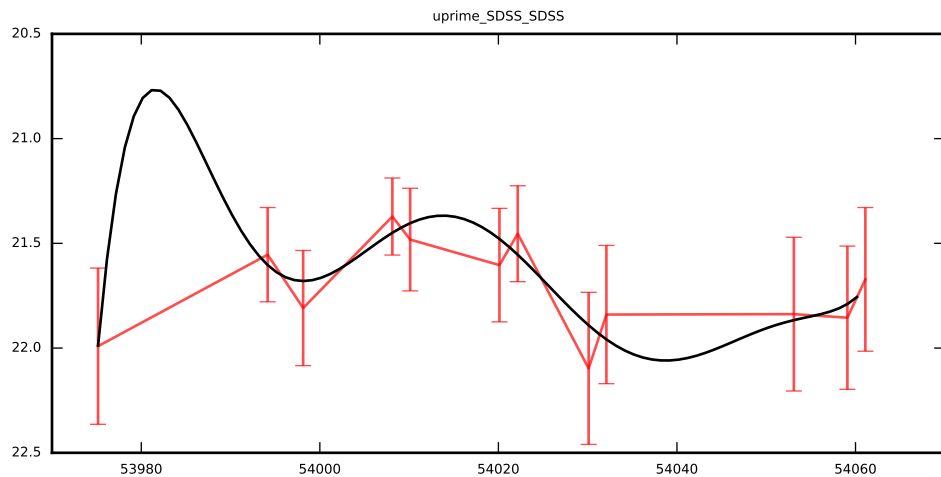
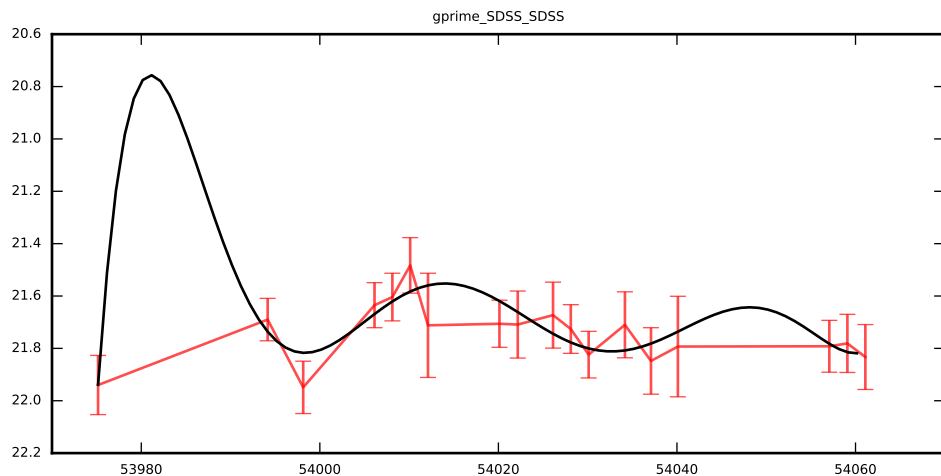
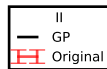
OGLE-2015-SN-009



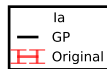
SDSS-II SN 13842



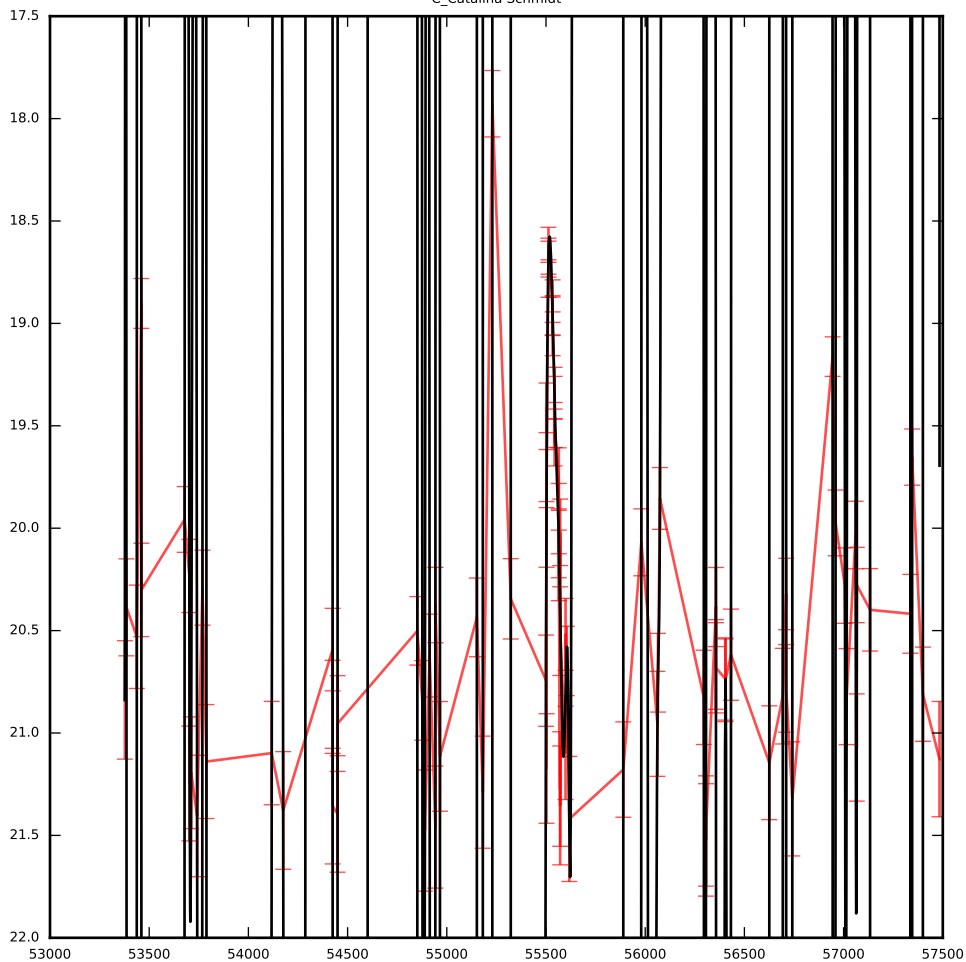
SDSS-II SN 13705



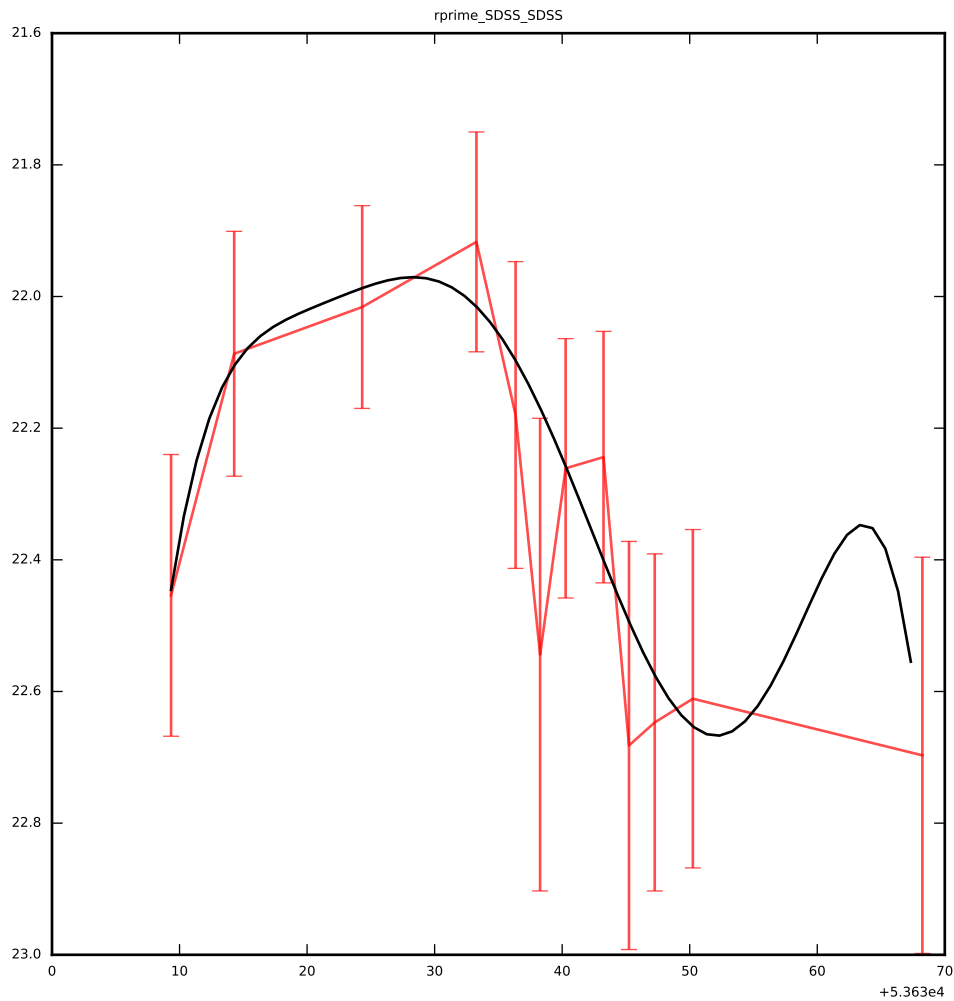
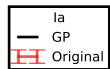
SN2010lj



C_Catalina Schmidt

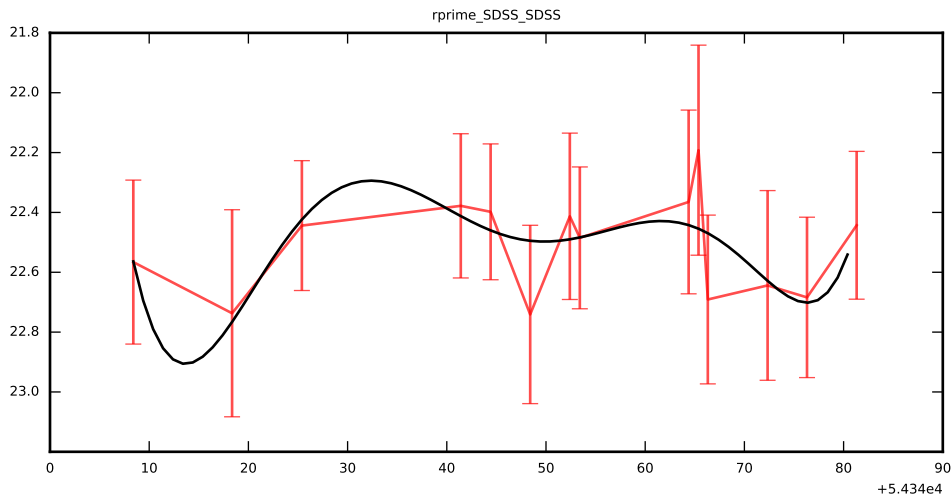
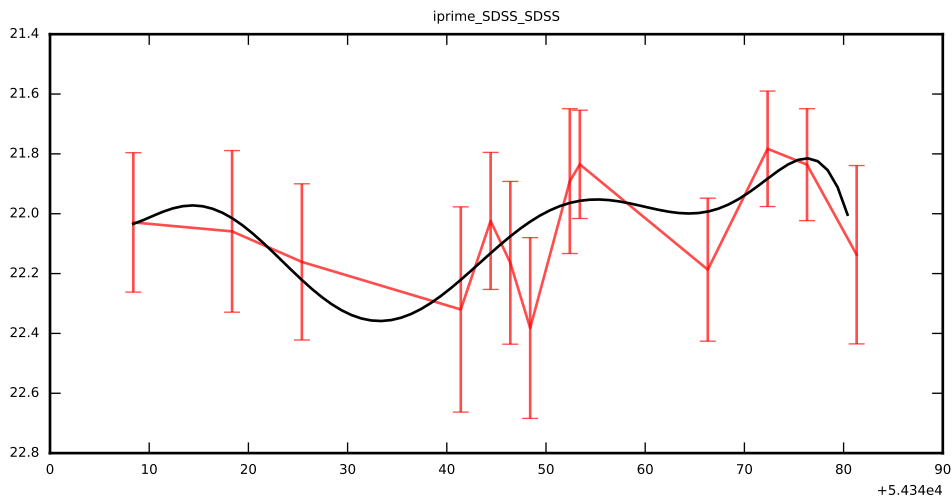
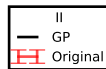


SDSS-II SN 4048

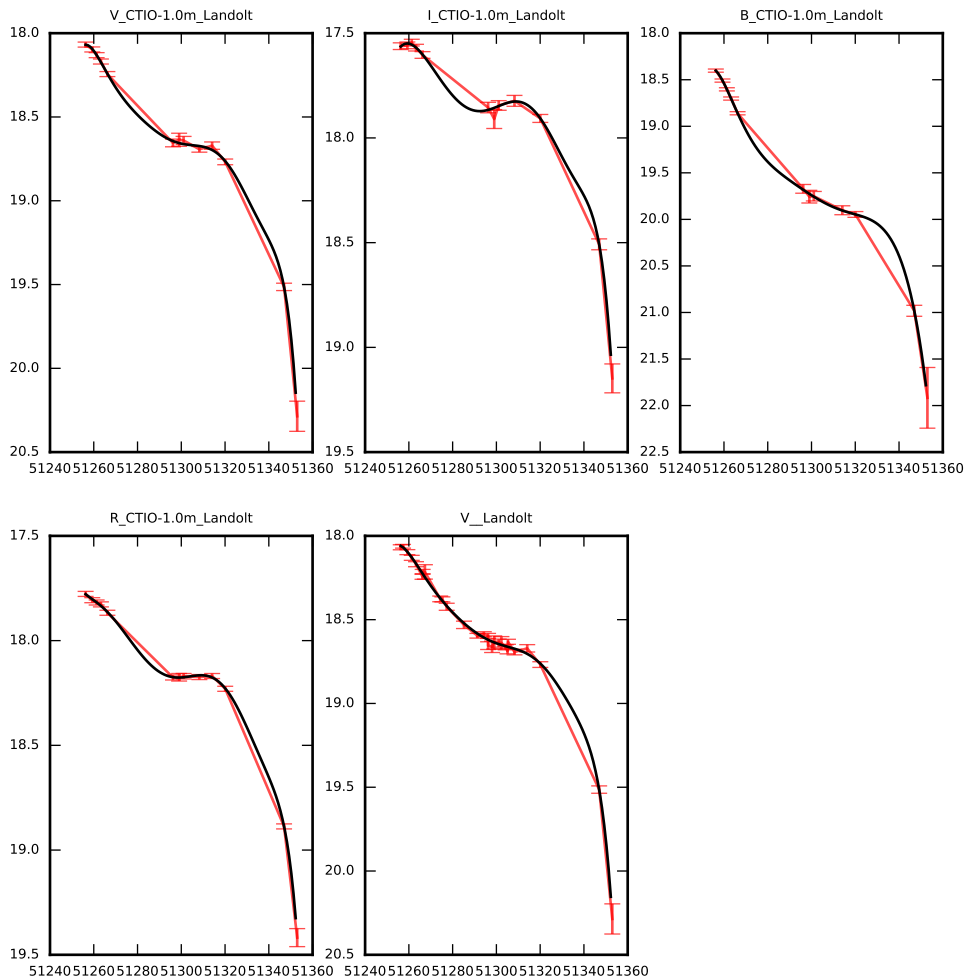
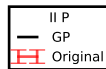


$+5.363 \times 10^4$

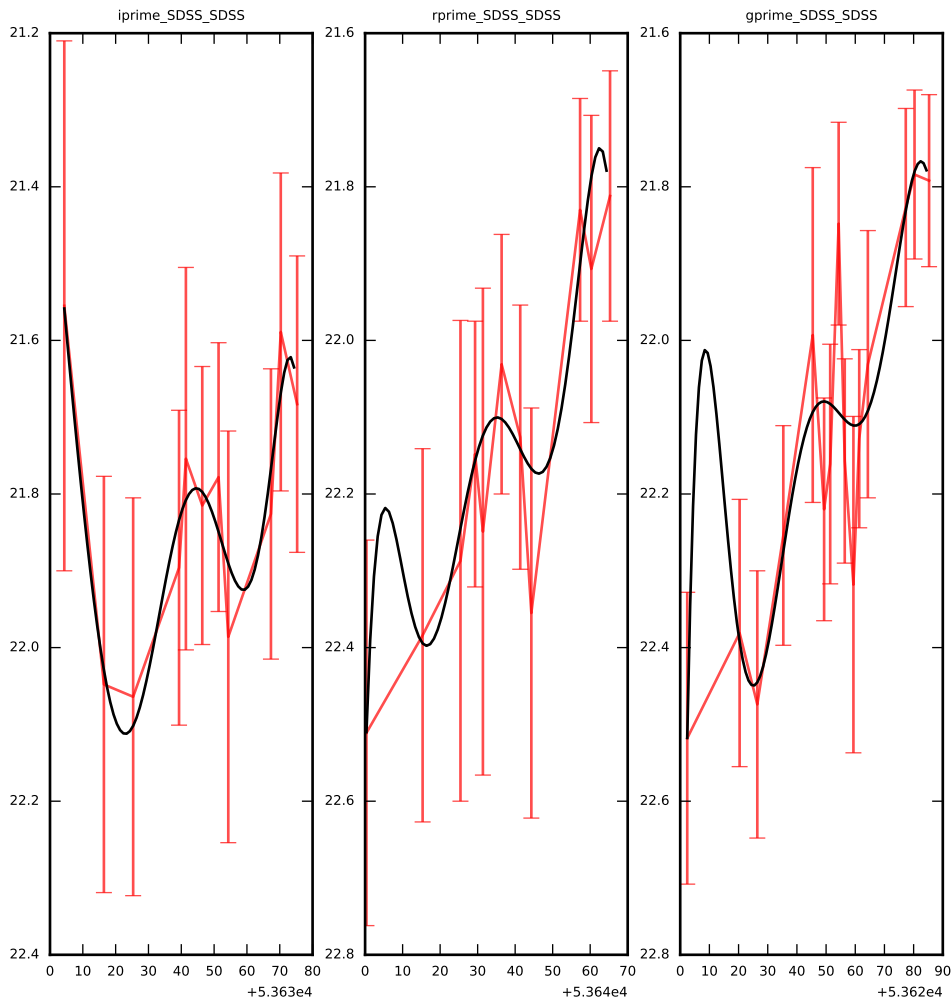
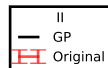
SDSS-II SN 18997



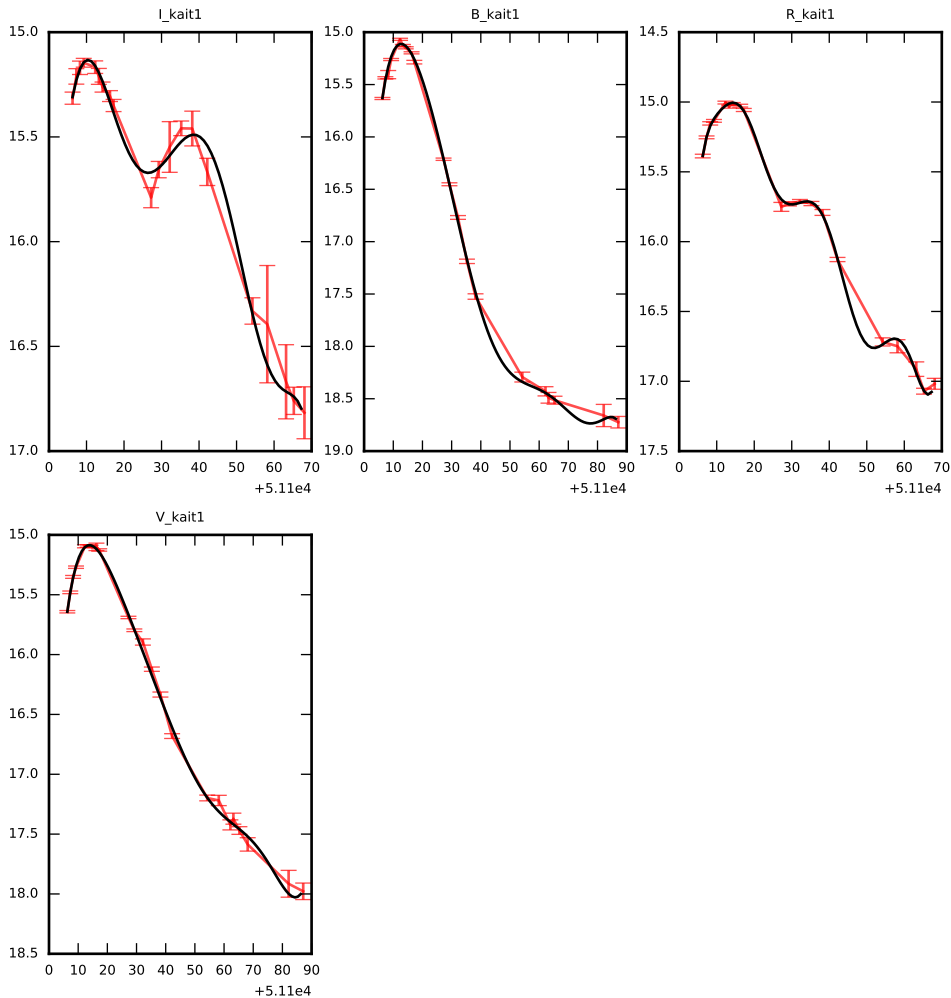
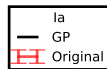
SN1999cr



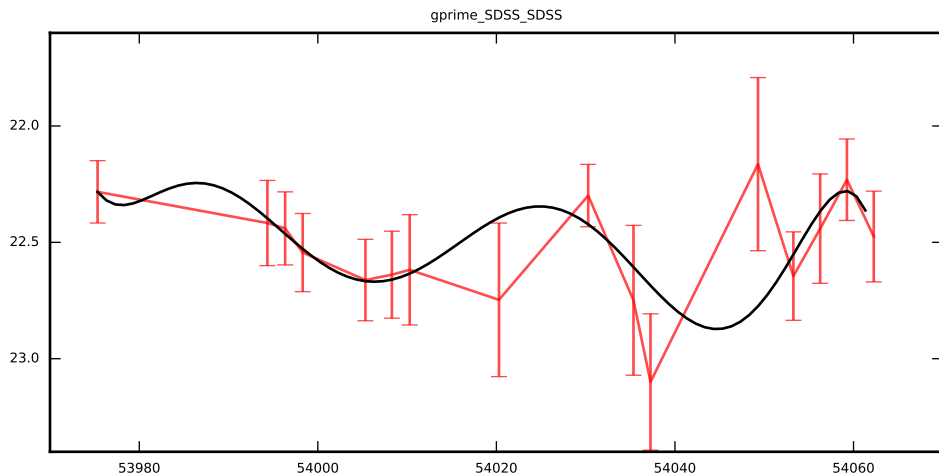
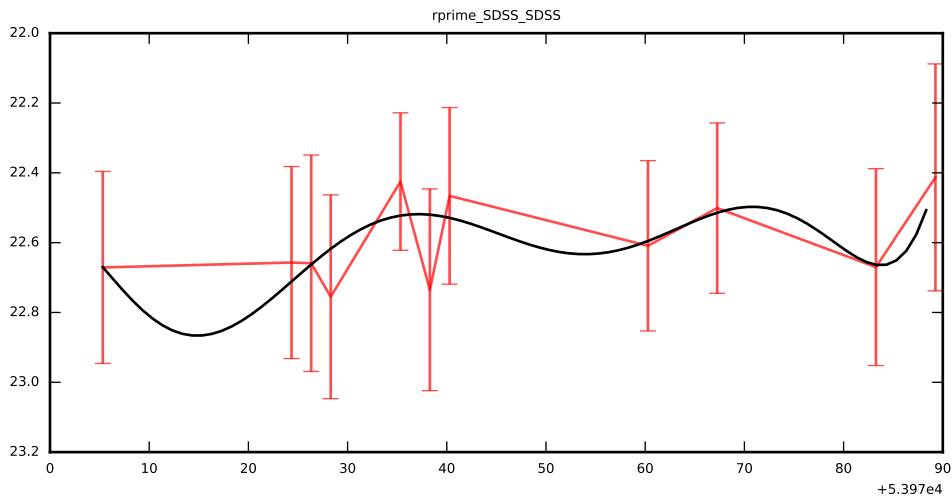
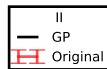
SDSS-II SN 4638



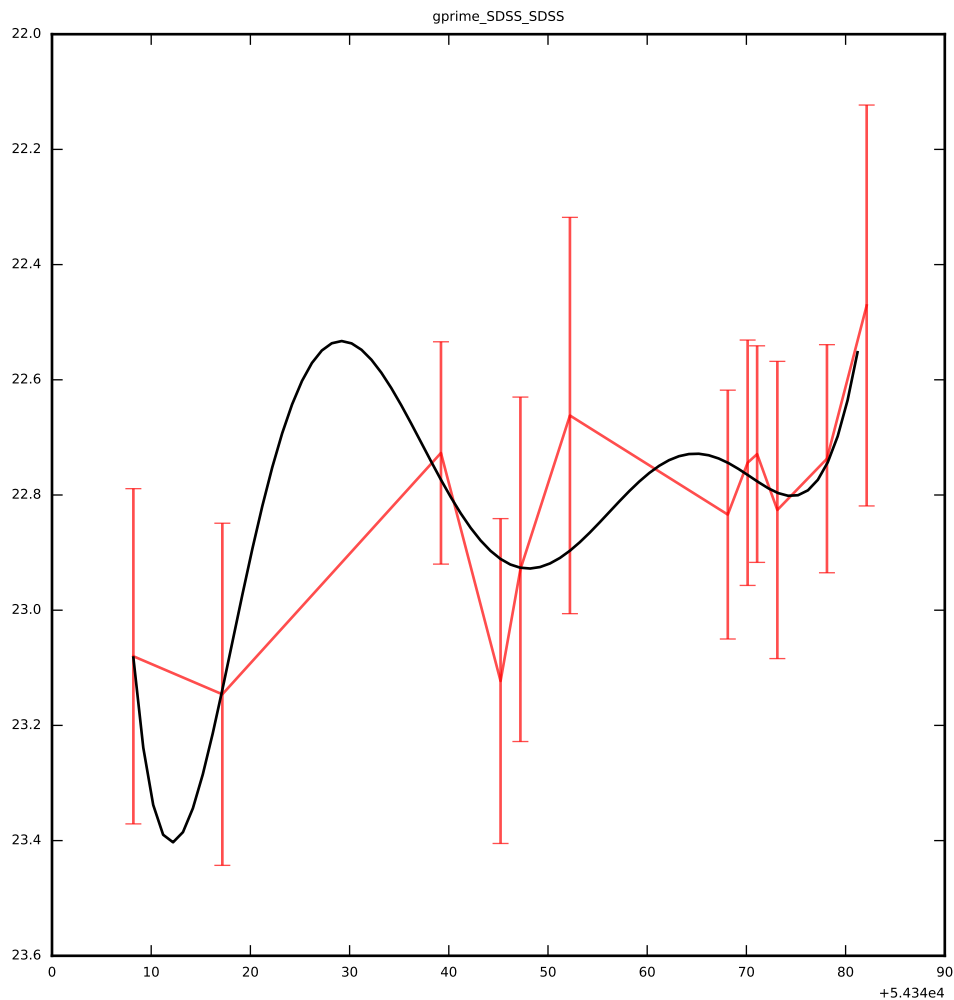
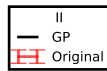
SN1998ef



SDSS-II SN 13107

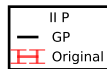


SDSS-II SN 20851

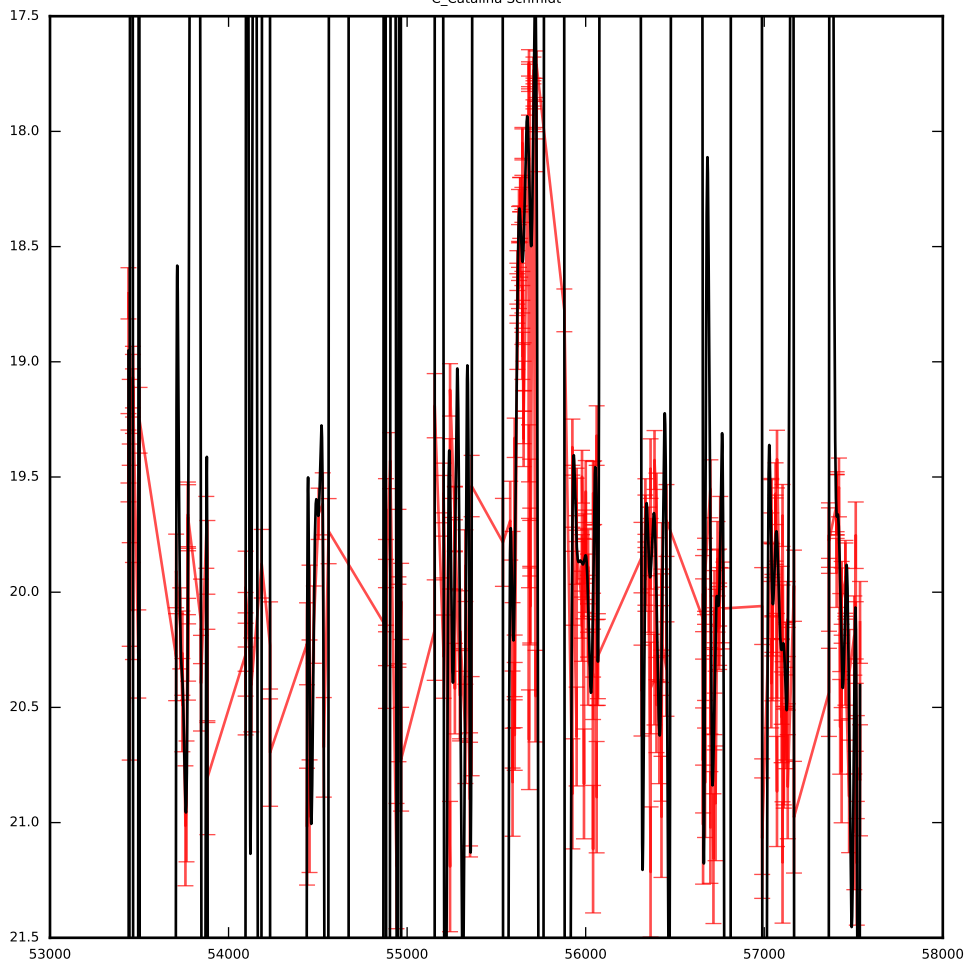


+5.434e4

SN2011en



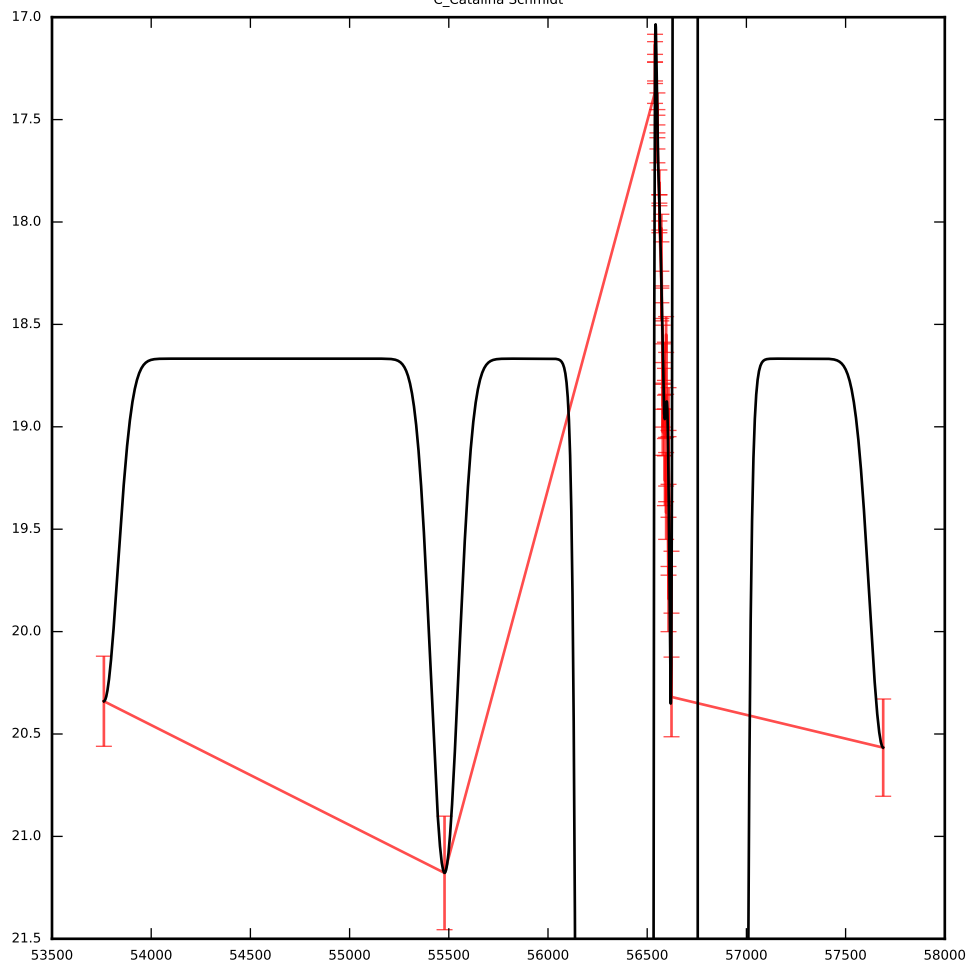
C_Catalina Schmidt



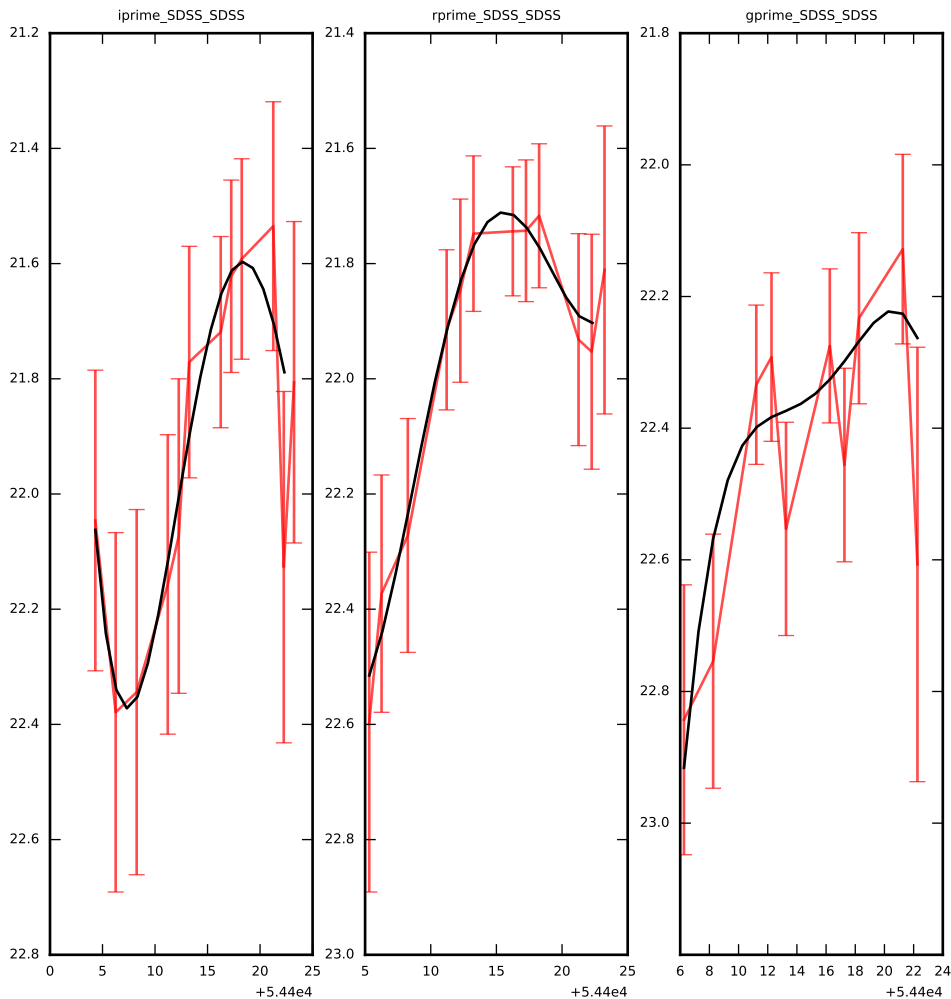
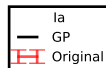
CSS130916:011806+271126

la-91T
— GP
— Original

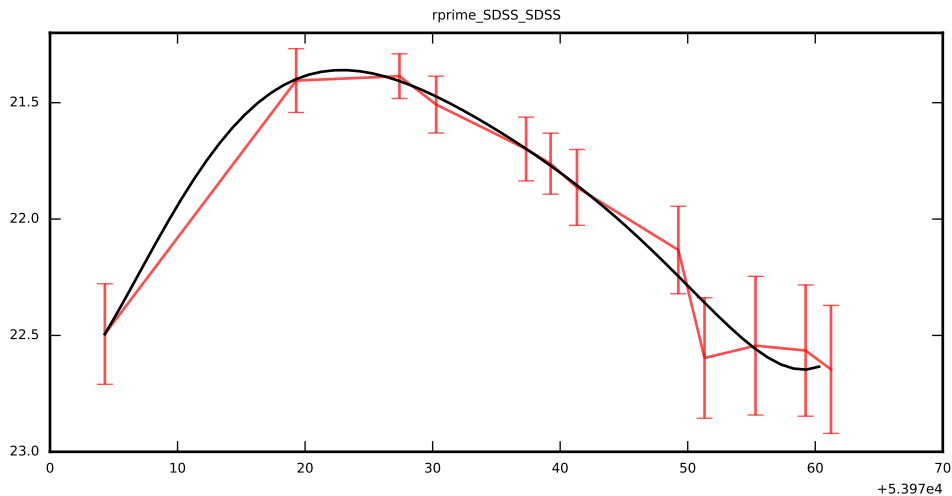
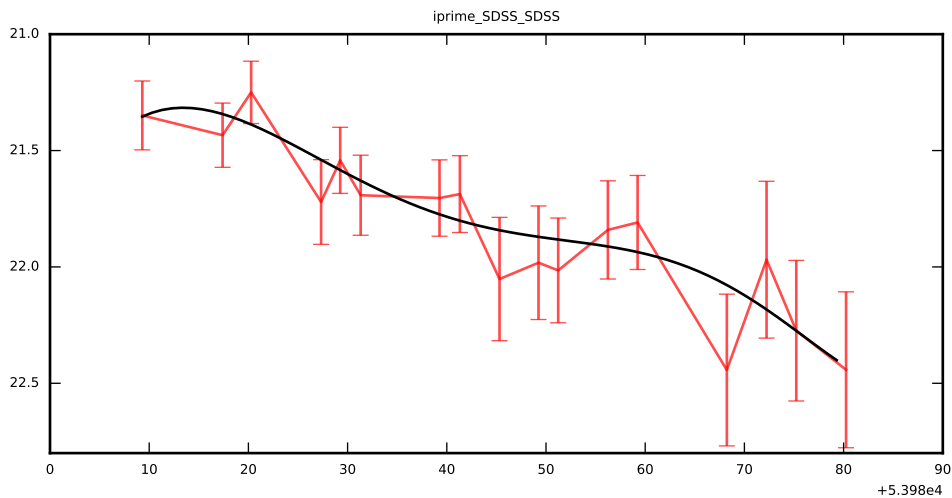
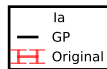
C_Catalina Schmidt



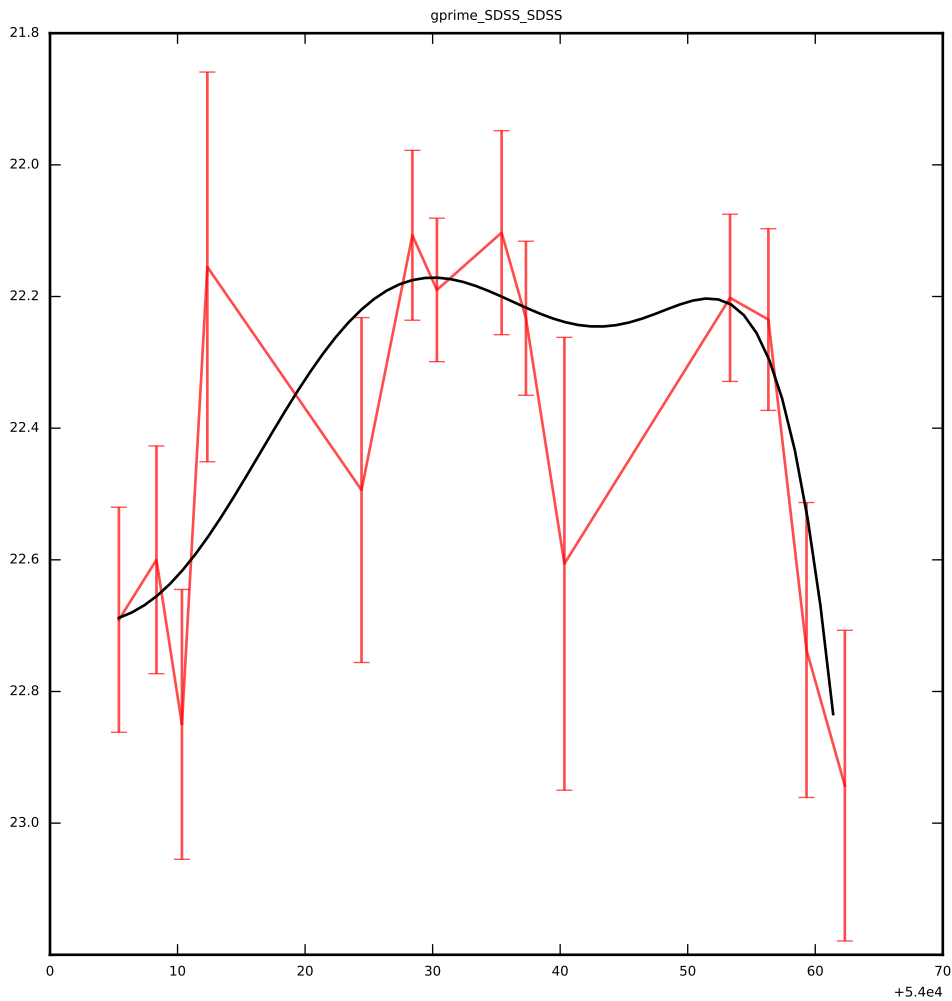
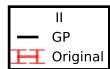
SDSS-II SN 20590



SDSS-II SN 12941

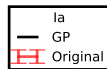


SDSS-II SN 14559

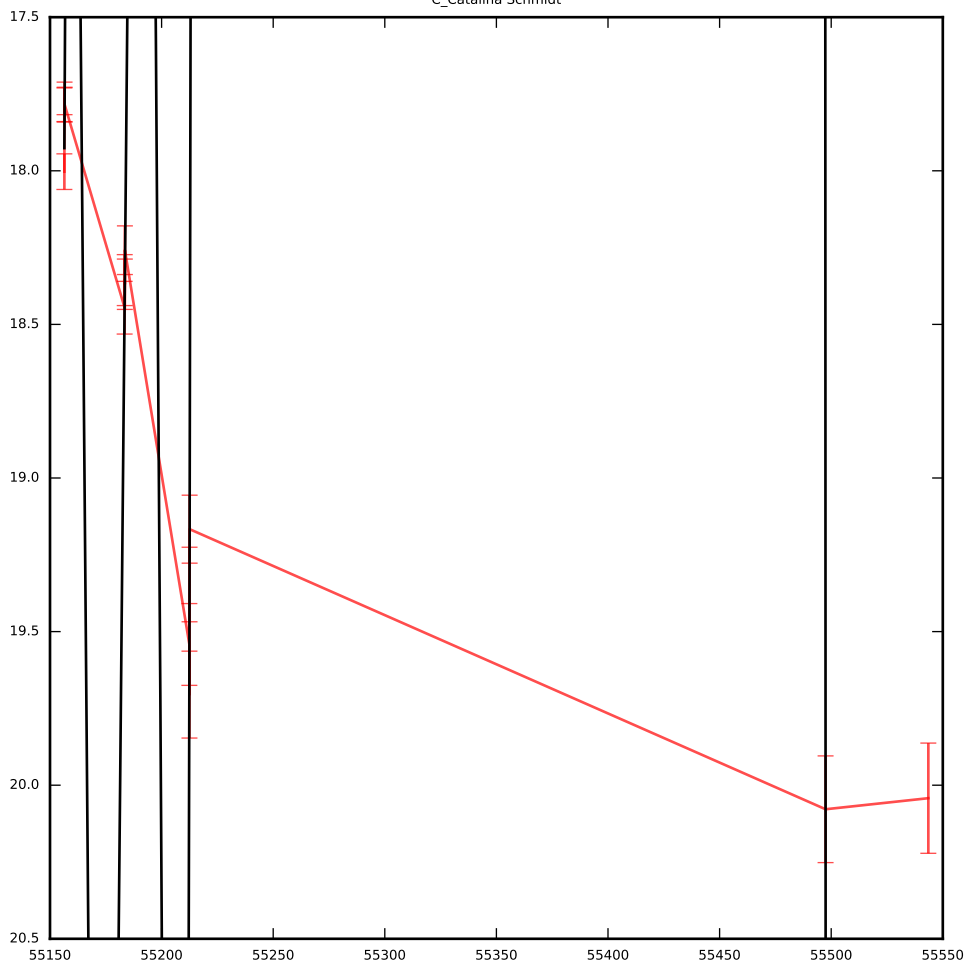


+5.4e4

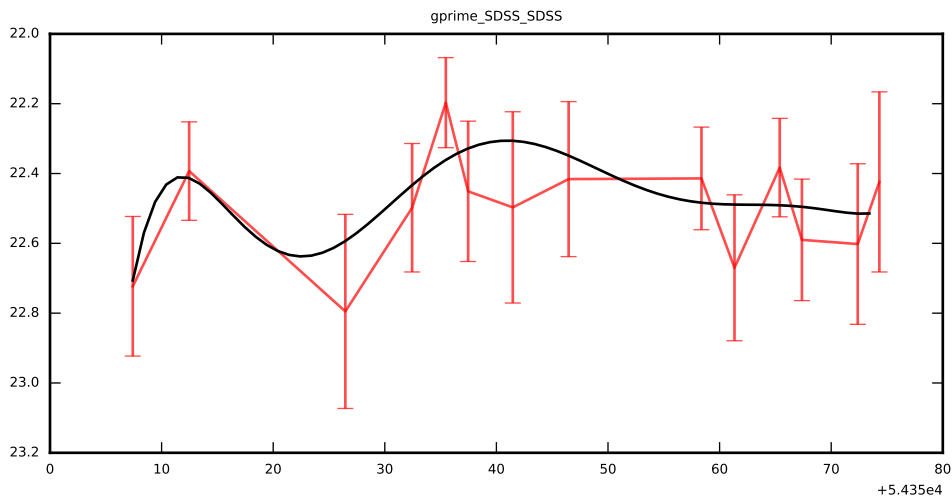
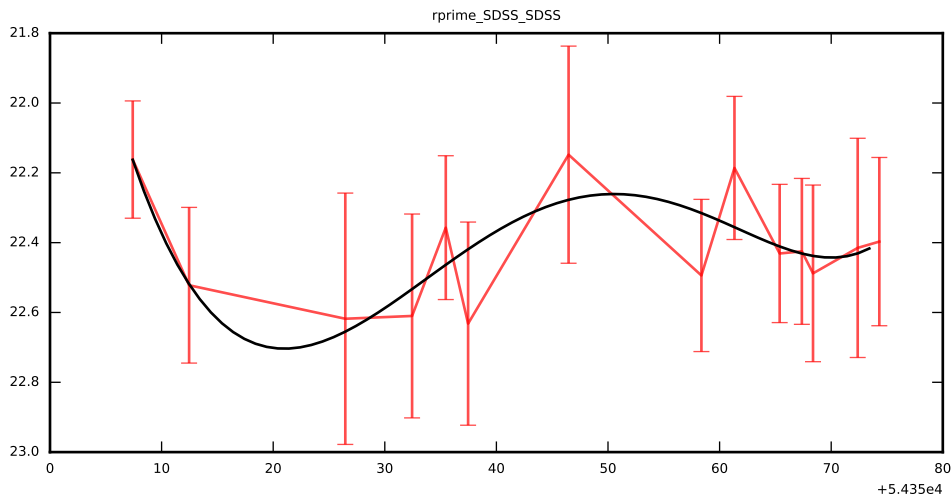
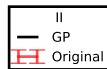
SN2009ng



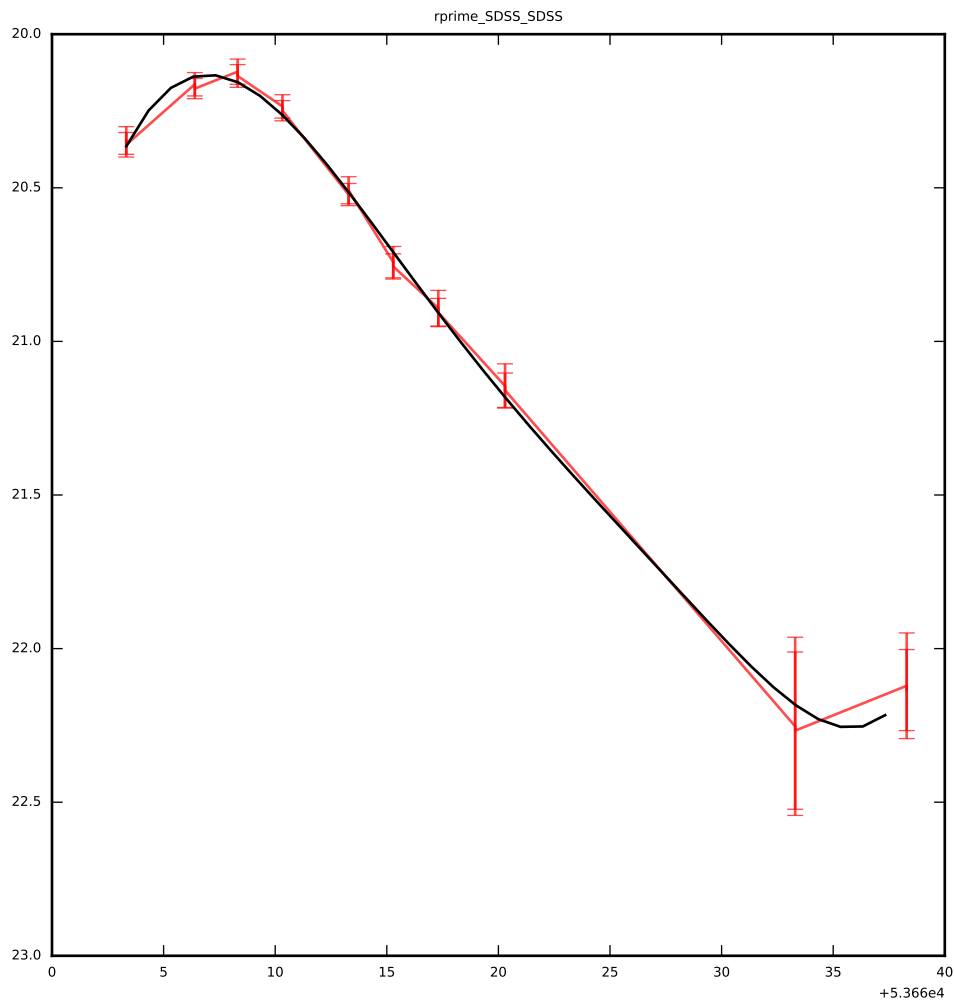
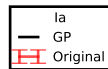
C_Catalina Schmidt



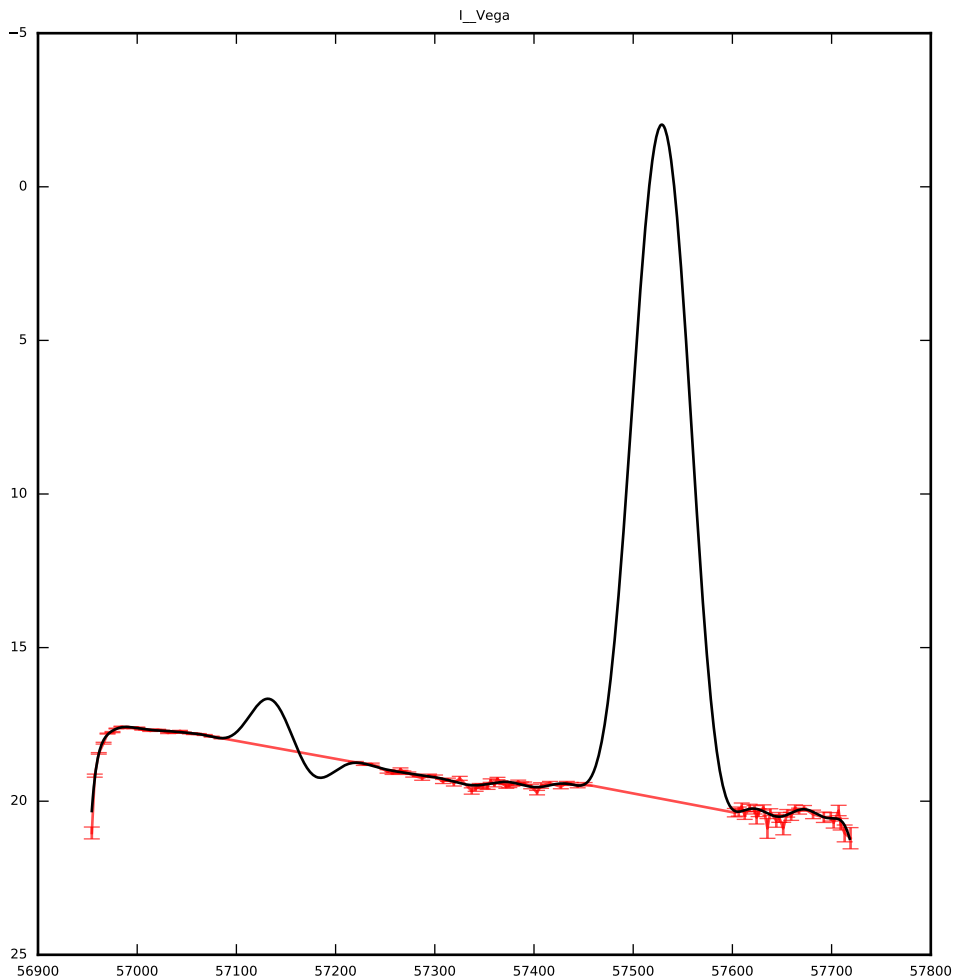
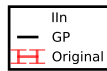
SDSS-II SN 18087



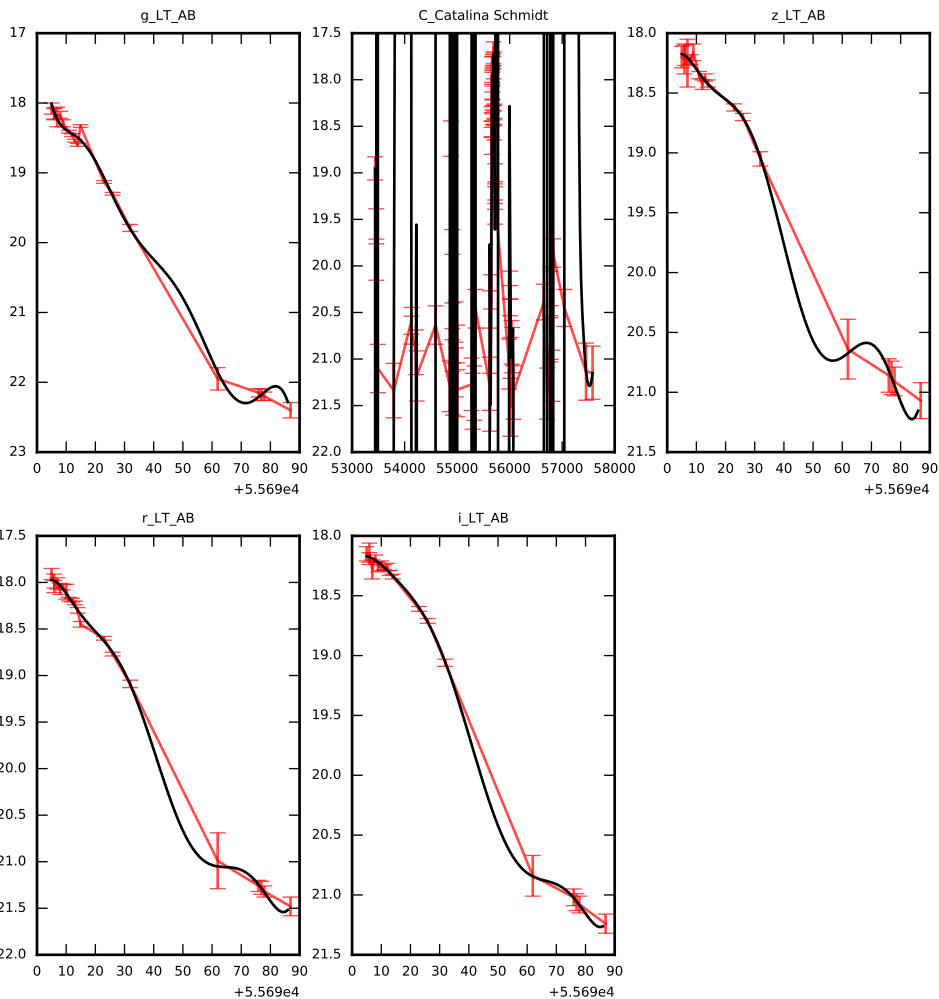
SN2005js



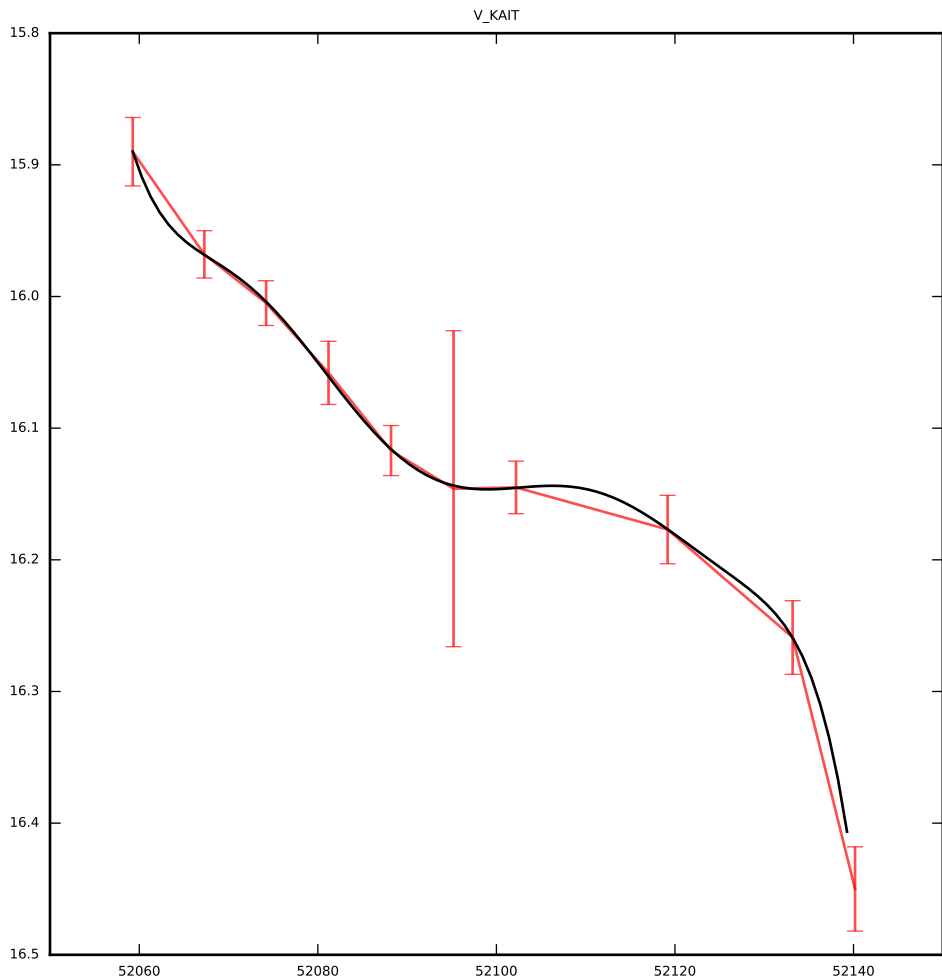
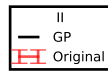
OGLE-2014-SN-122



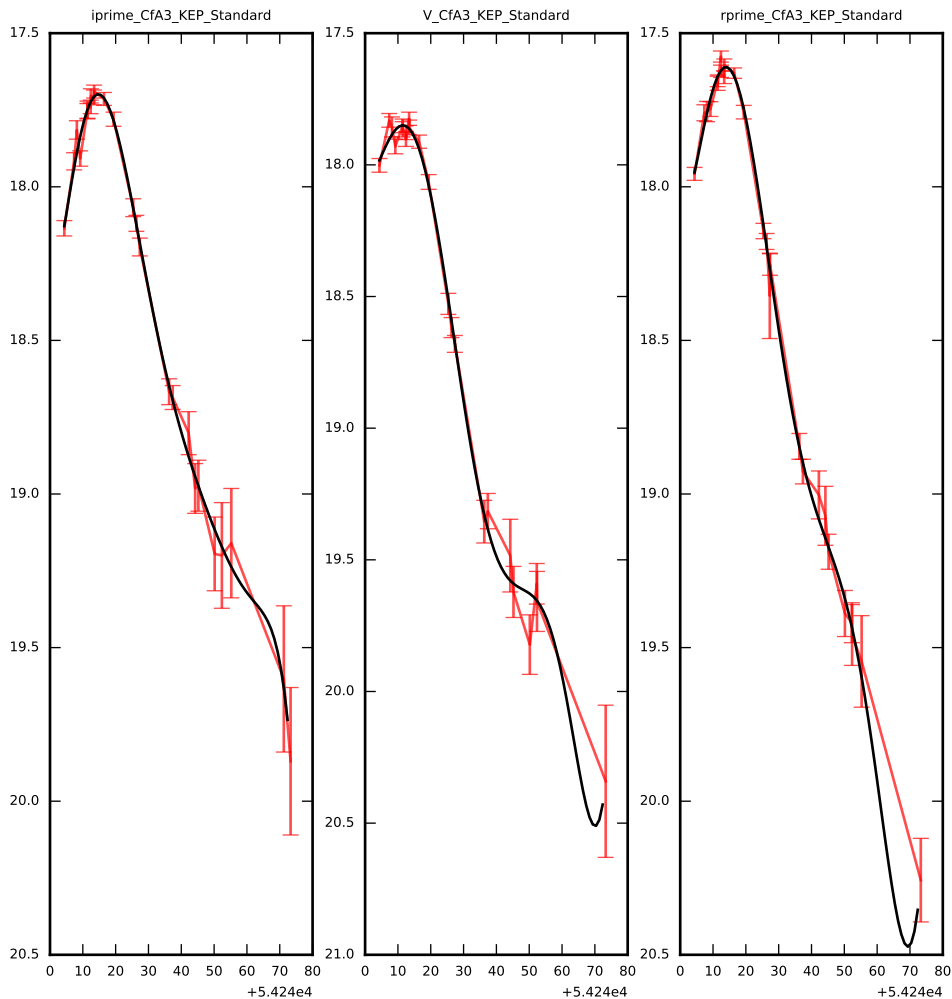
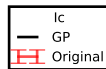
SN2011ke



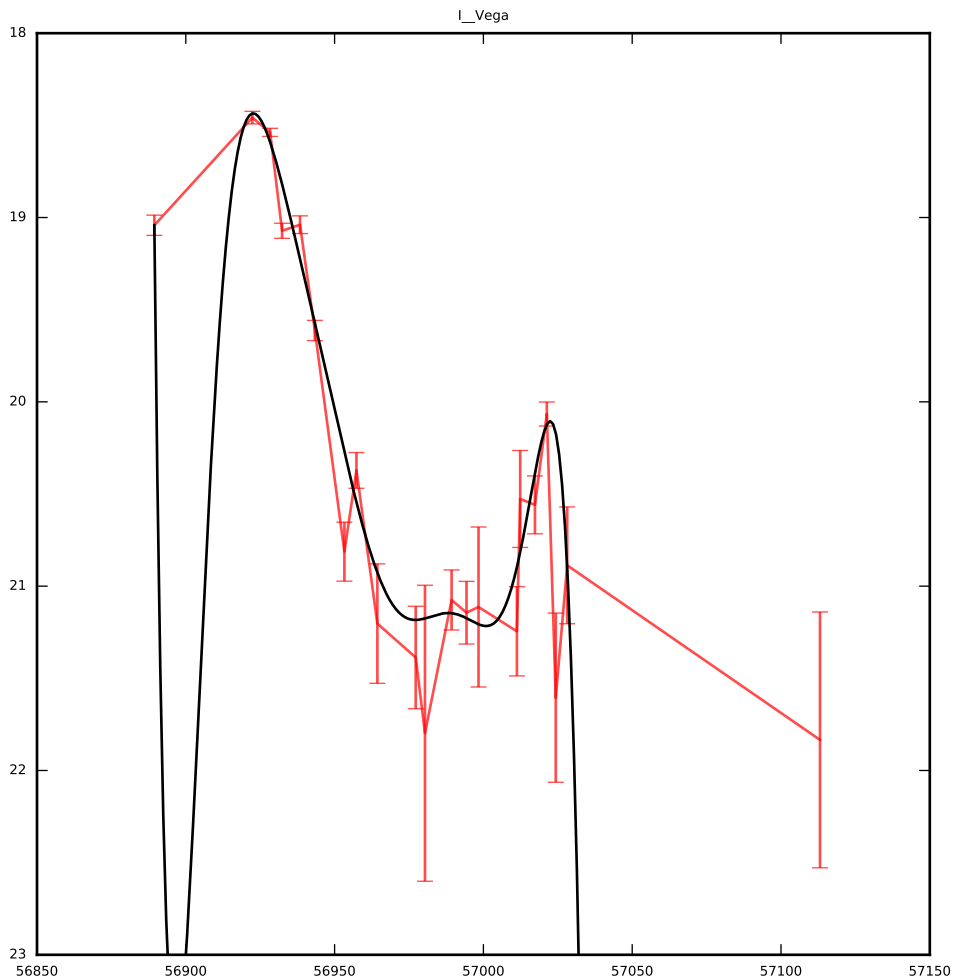
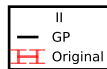
SN2001bq



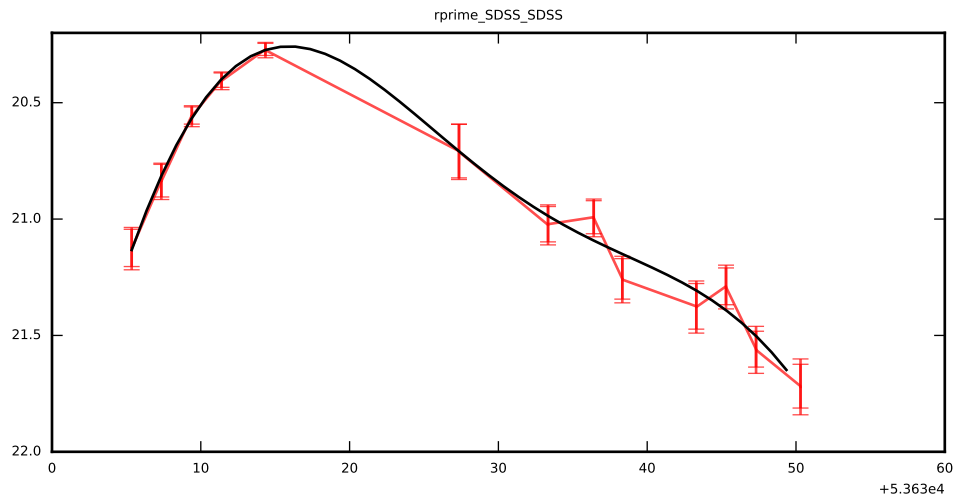
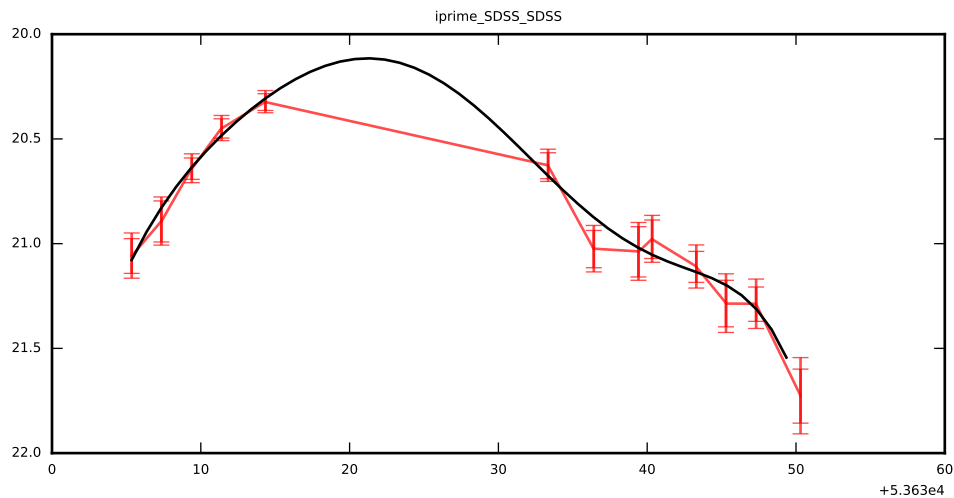
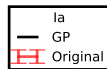
SN2007cl



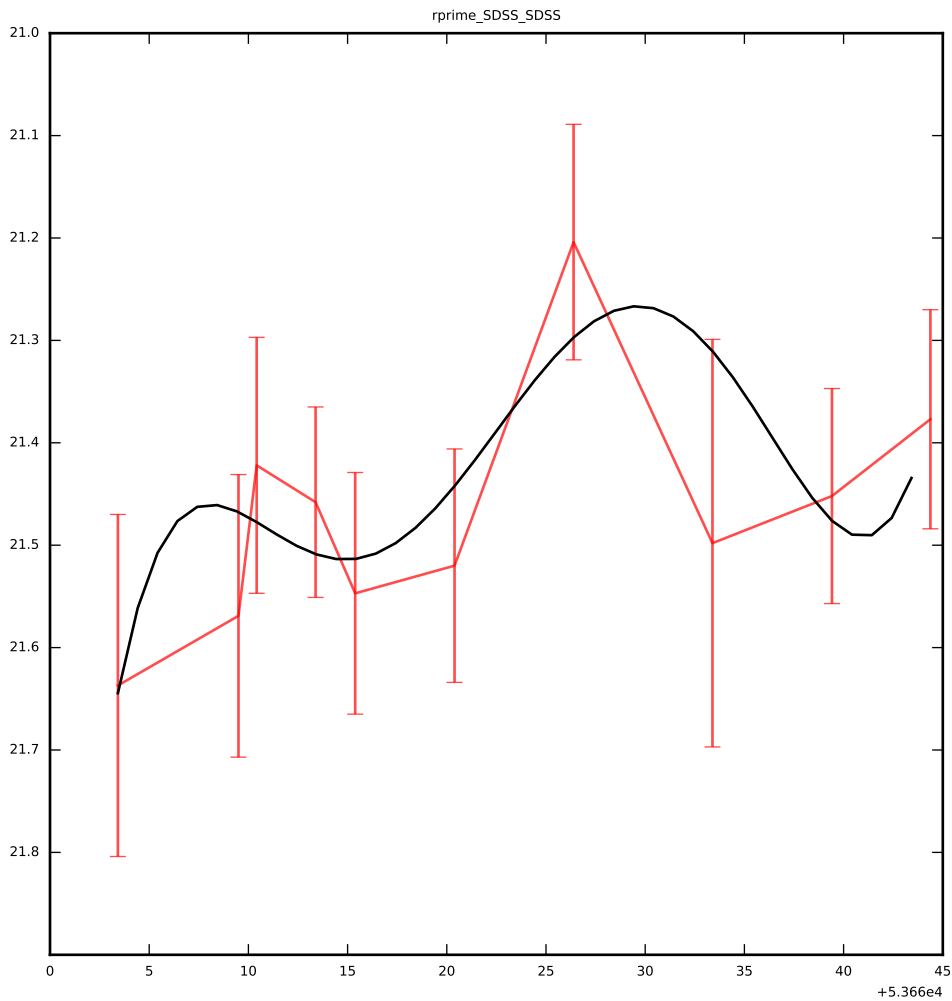
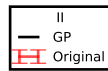
OGLE-2014-SN-082



SN2005gd

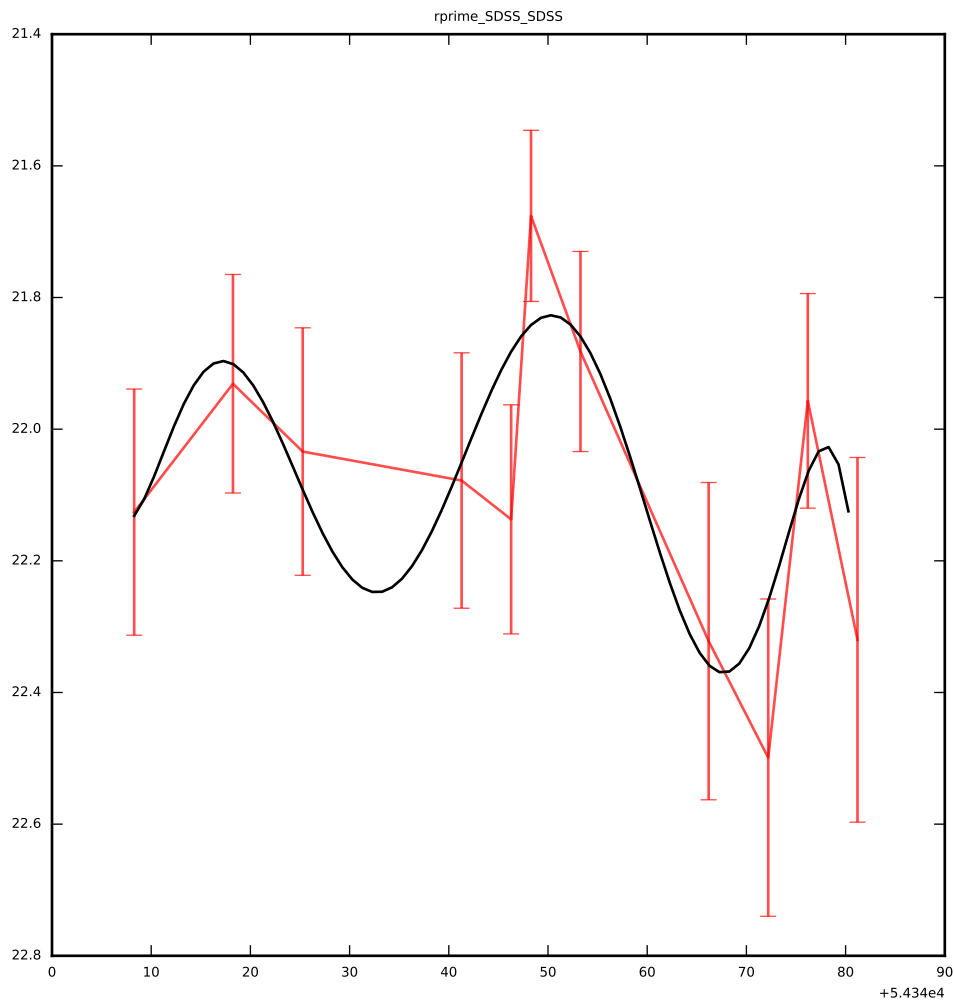
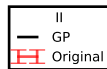


SDSS-II SN 11850



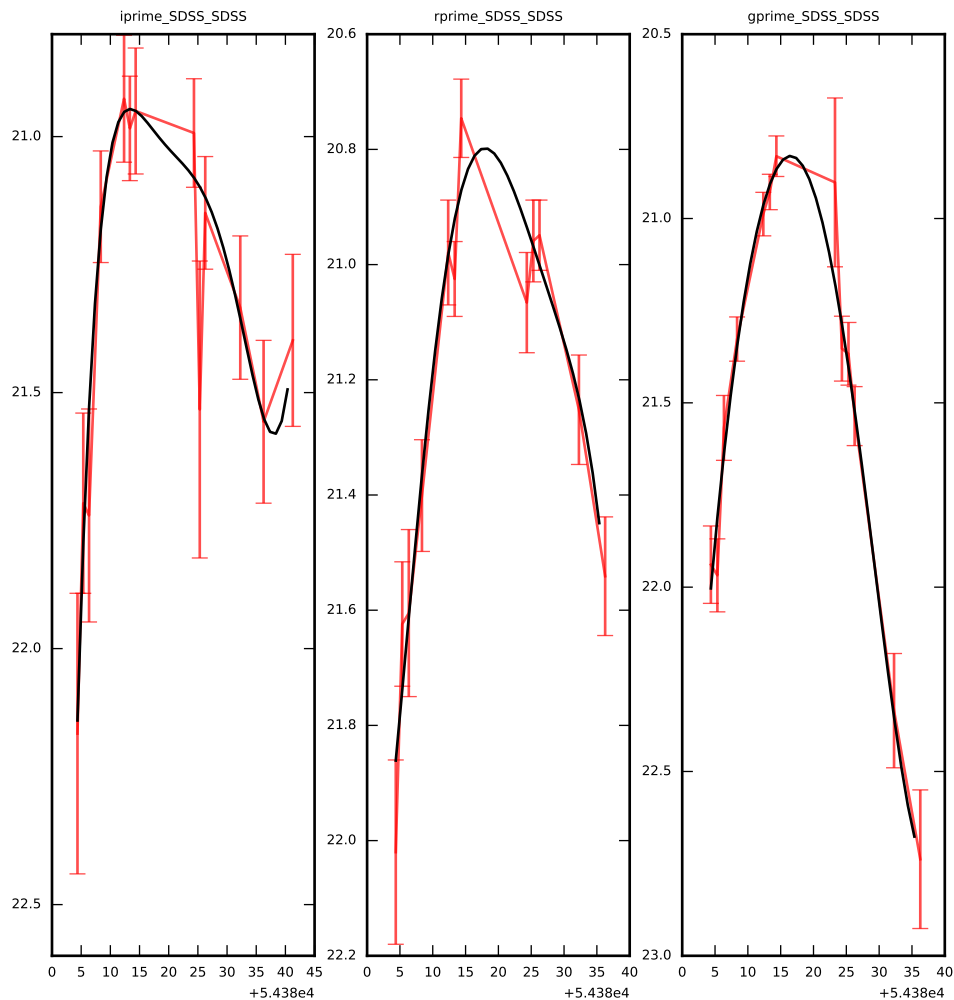
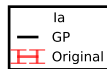
+5.366e4

SDSS-II SN 17859

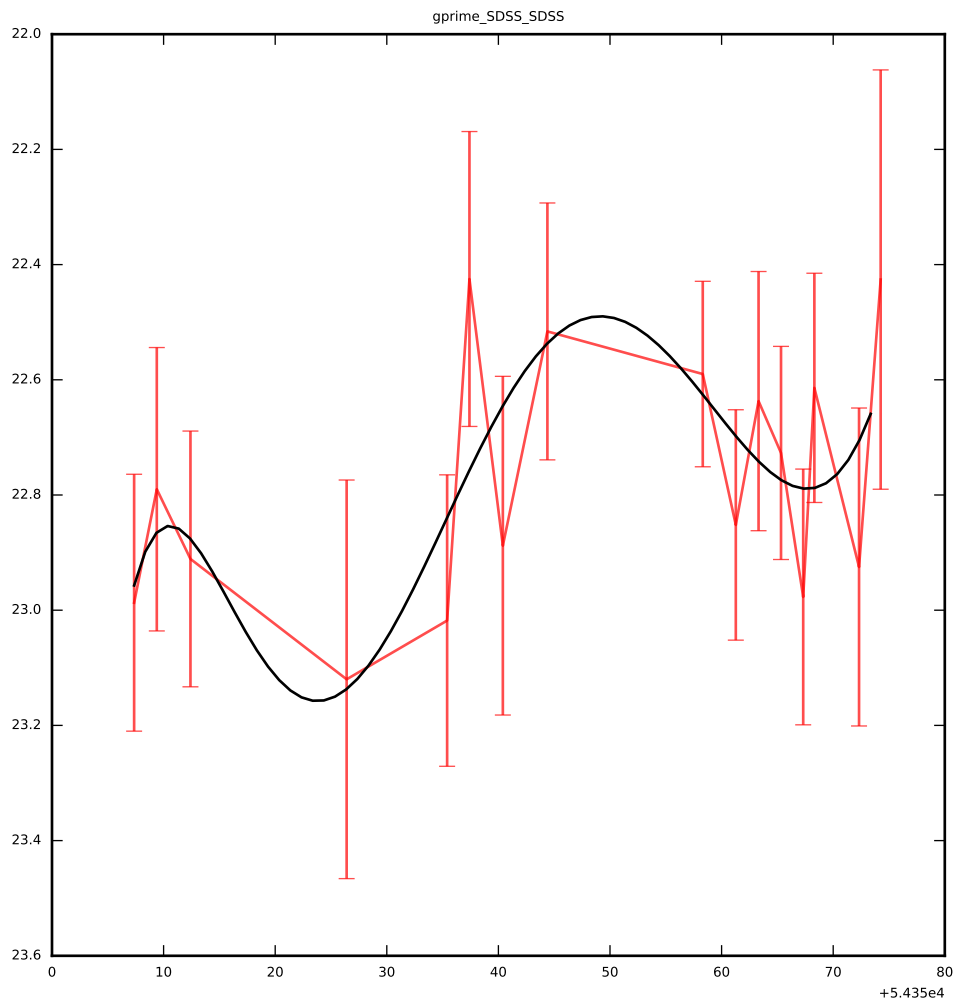
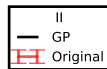


+5.434e4

SN2007sb

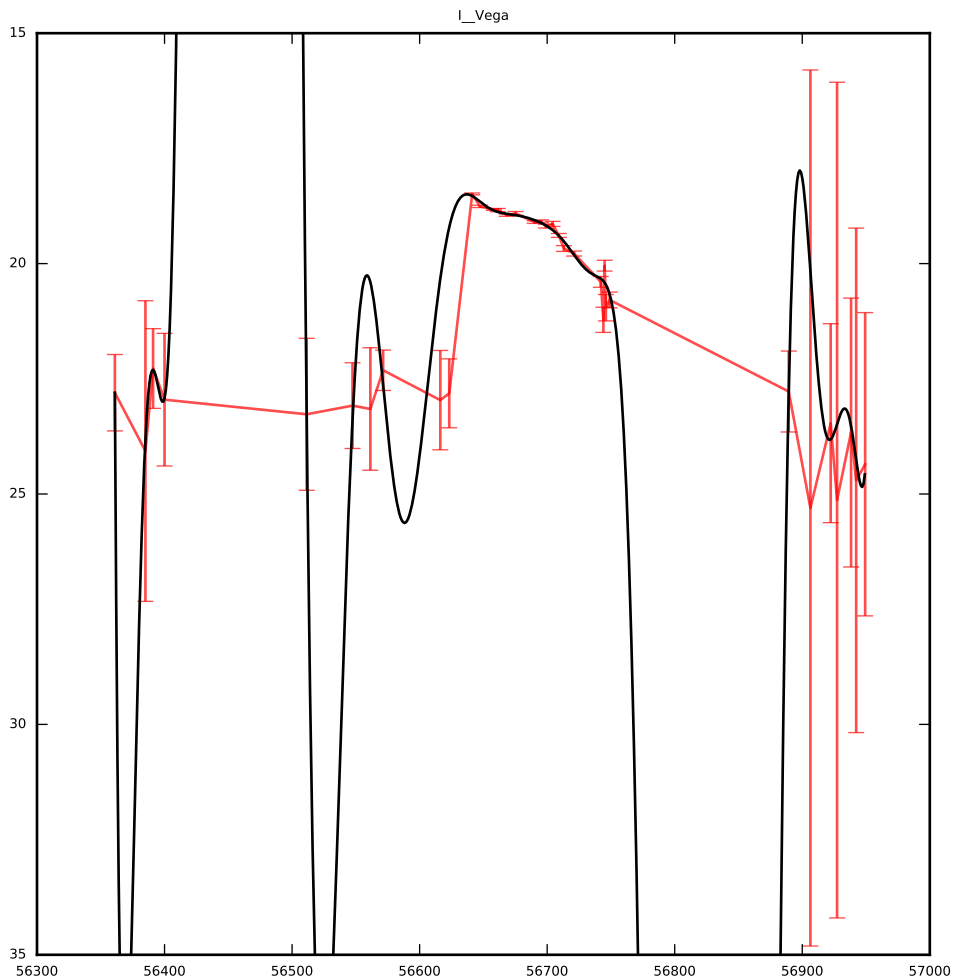
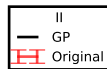


SDSS-II SN 20515

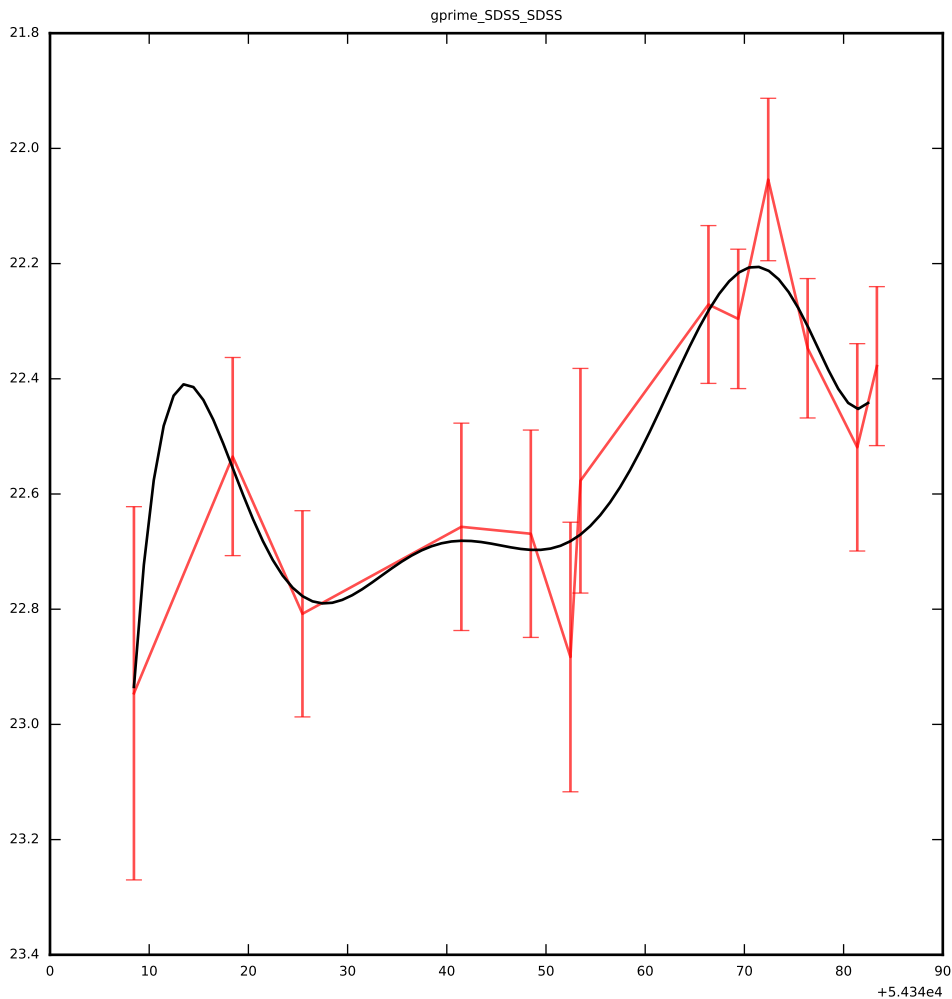
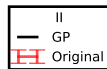


+5.435e4

OGLE-2013-SN-144

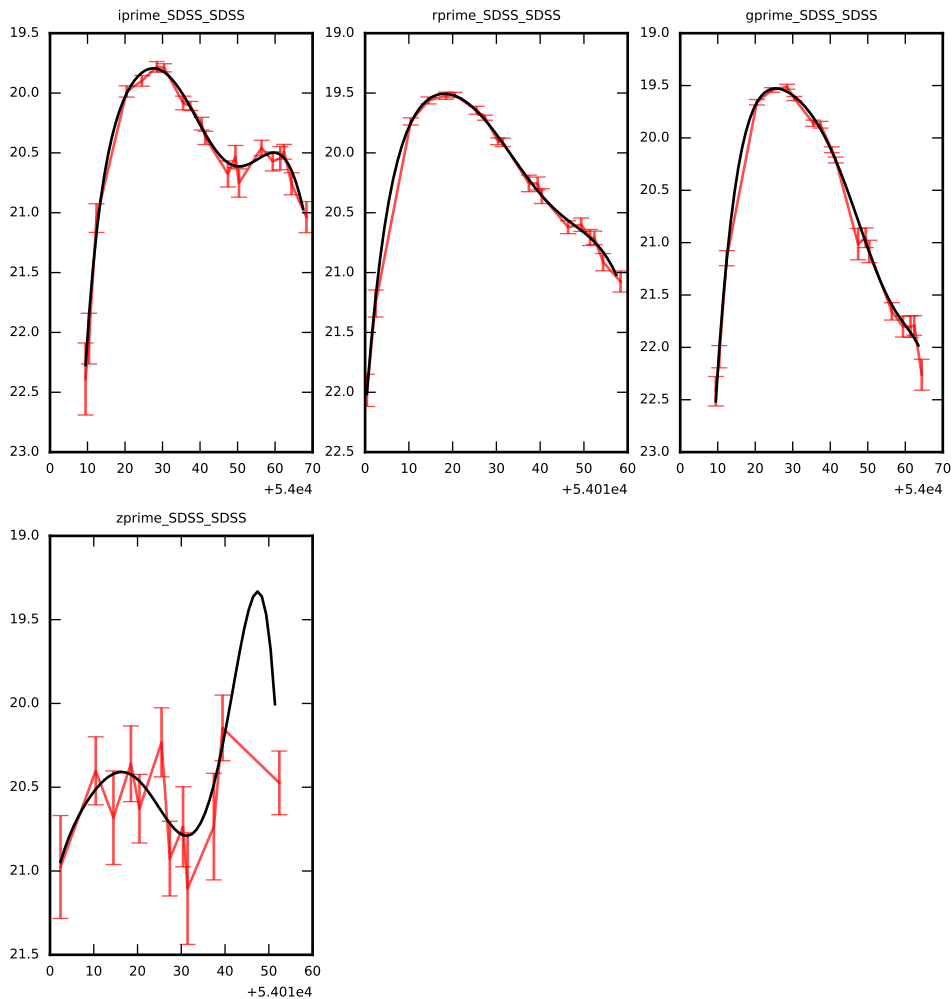
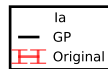


SDSS-II SN 18395

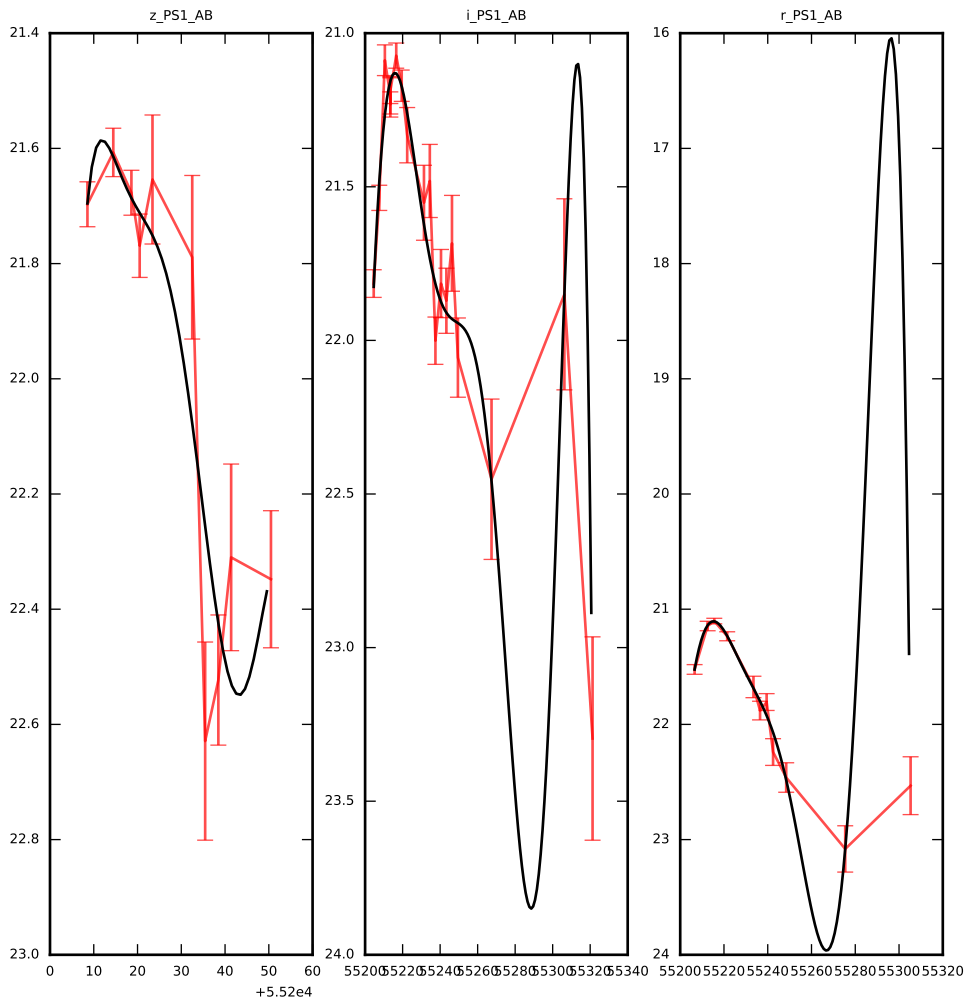
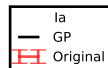


+5.434e4

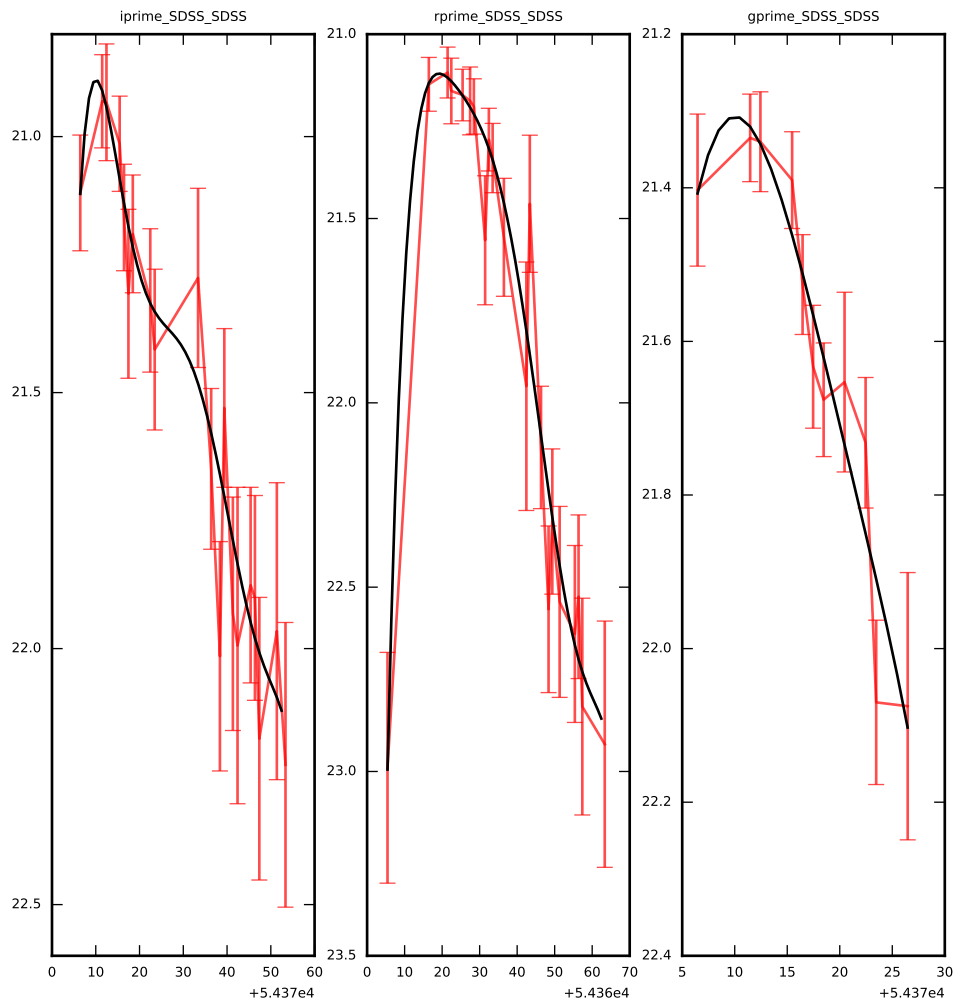
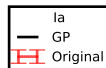
SN2006jq



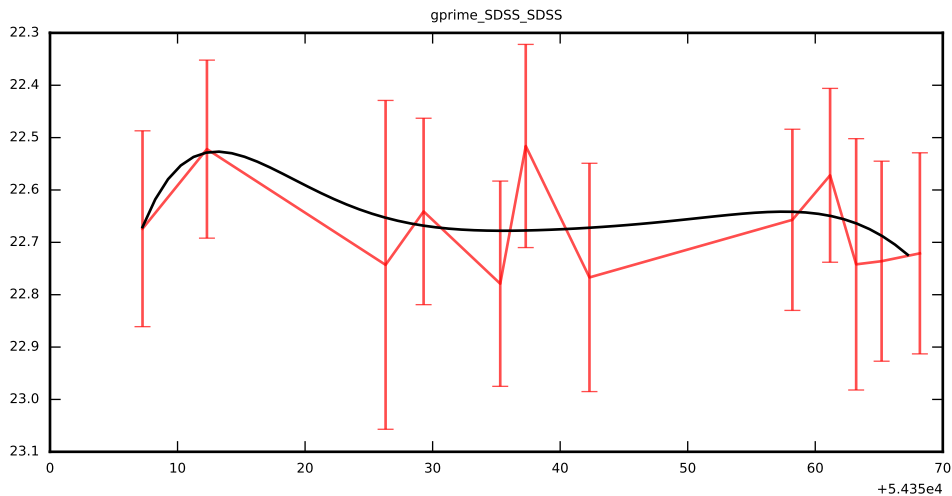
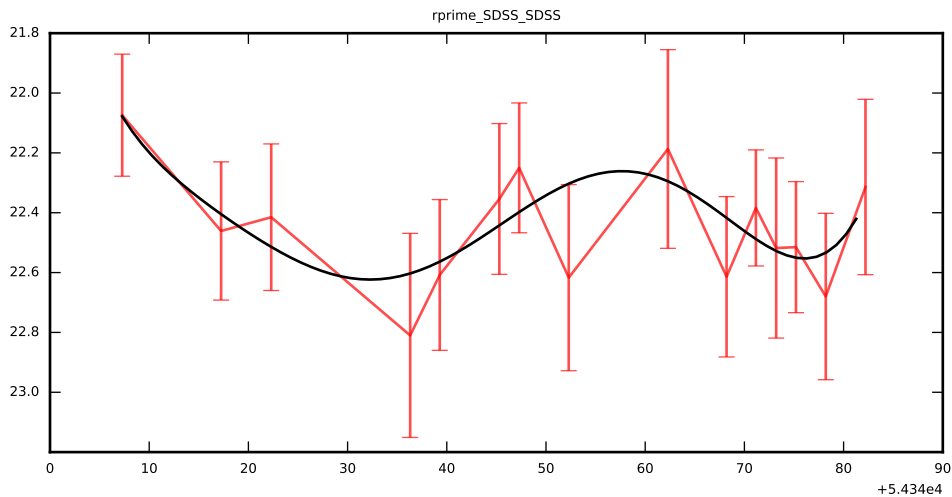
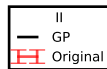
PS1-1000005



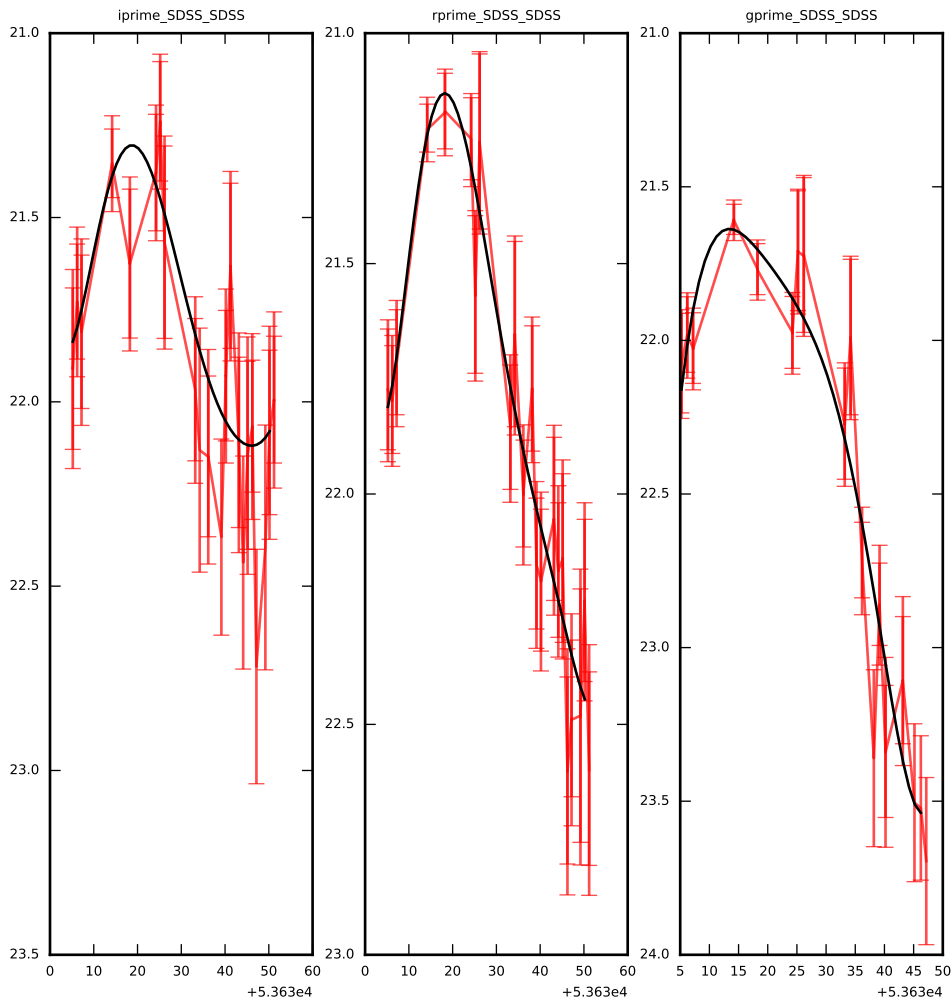
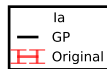
SN2007lm



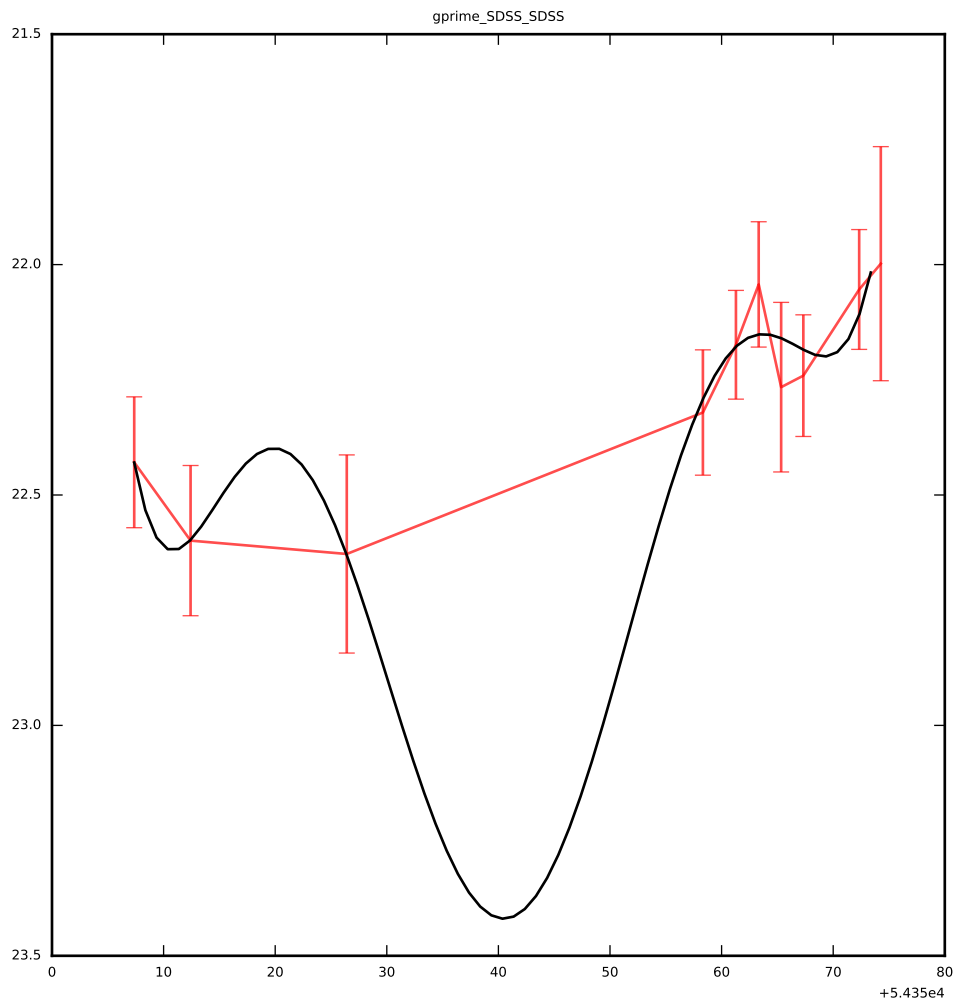
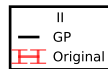
SDSS-II SN 17991



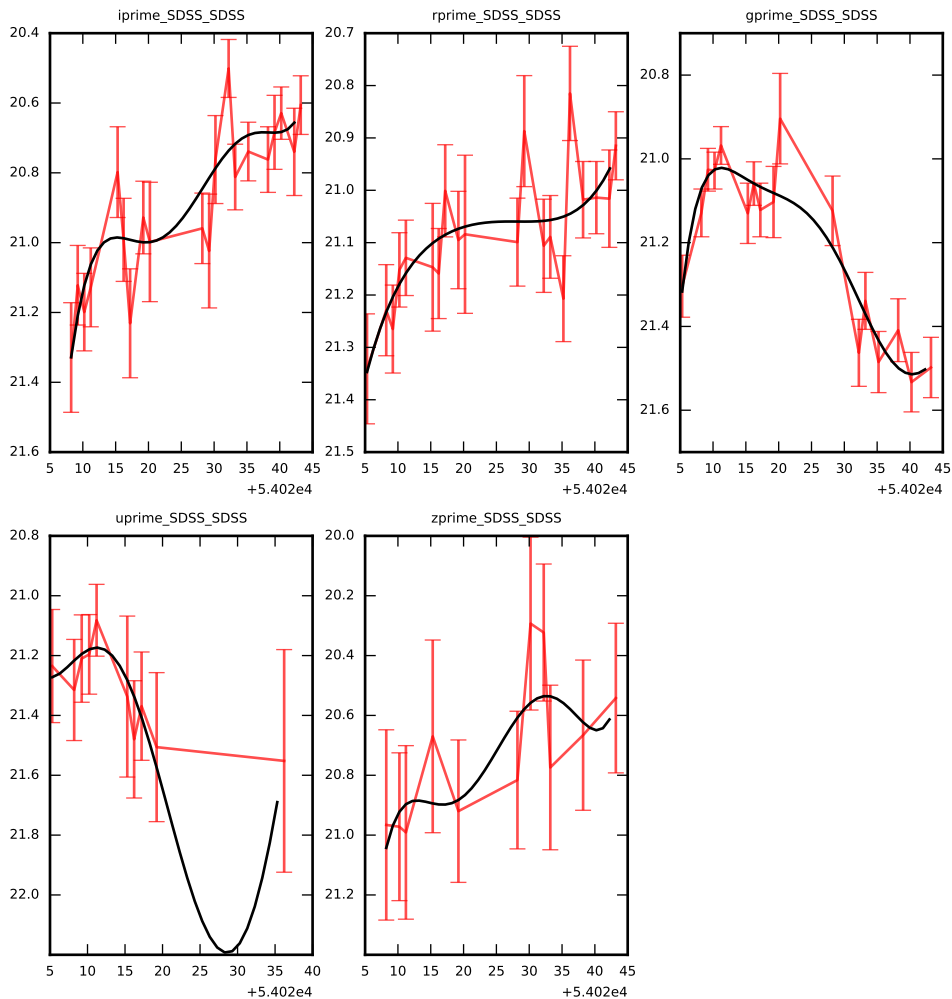
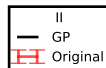
SN2005gs



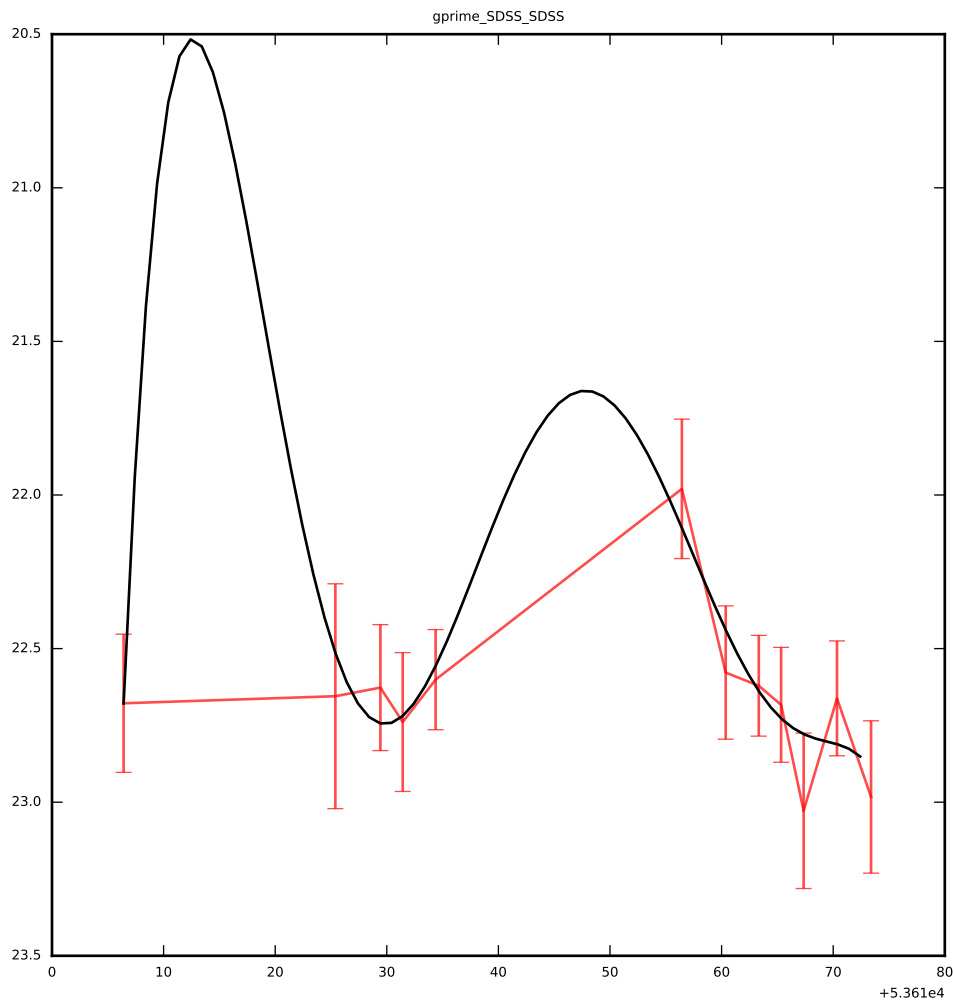
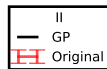
SDSS-II SN 18101



SDSS-II SN 15413

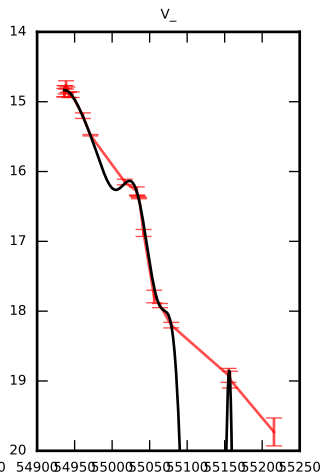
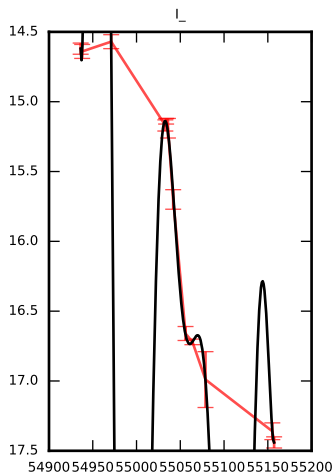
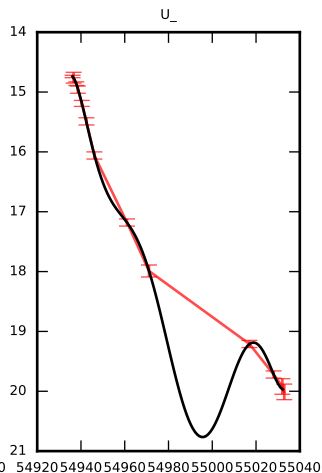
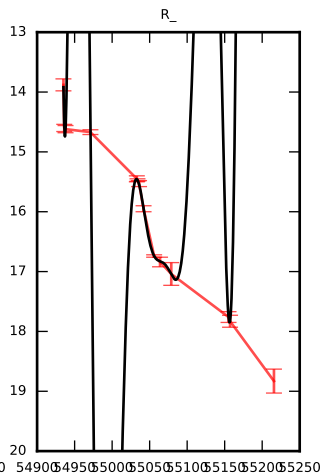
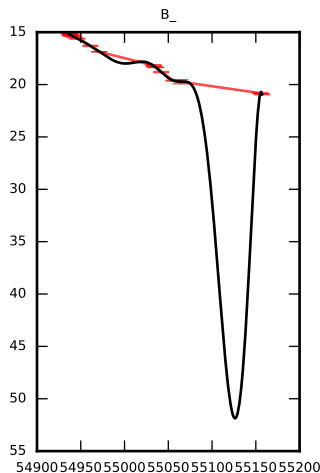
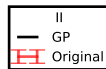


SDSS-II SN 4816

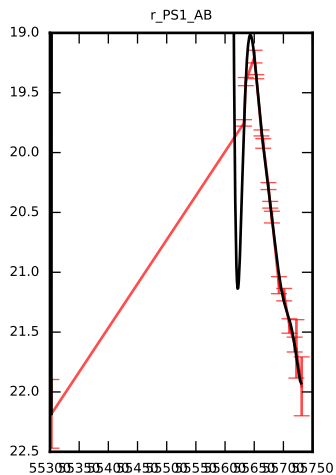
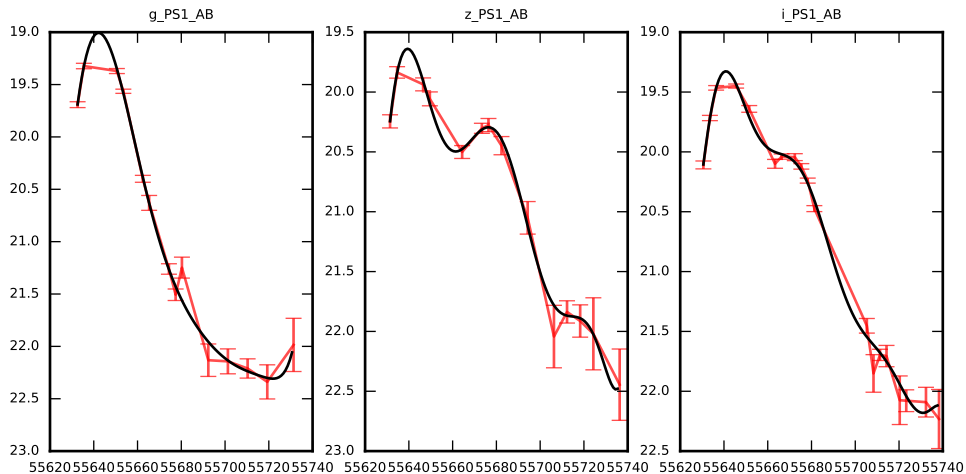
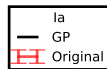


+5.361e4

SN2009dd



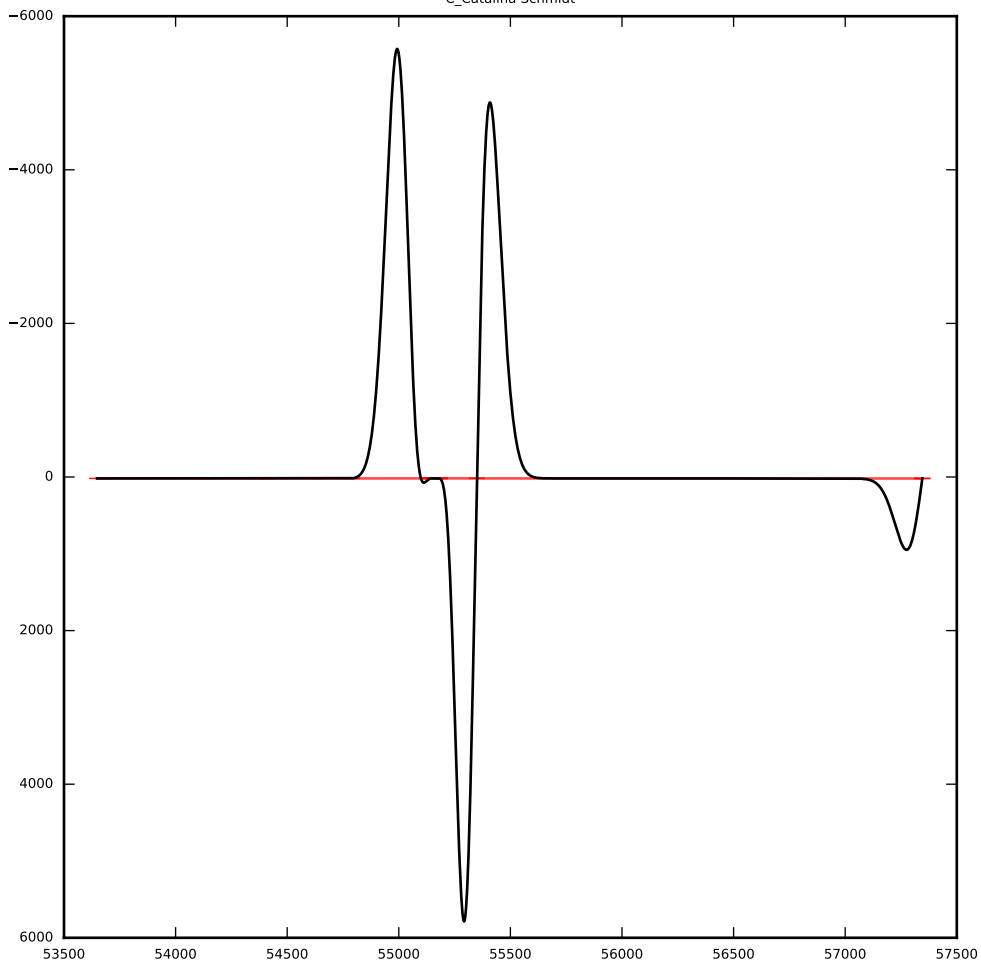
PS1-11mz



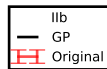
SN2009lv

la
— GP
H Original

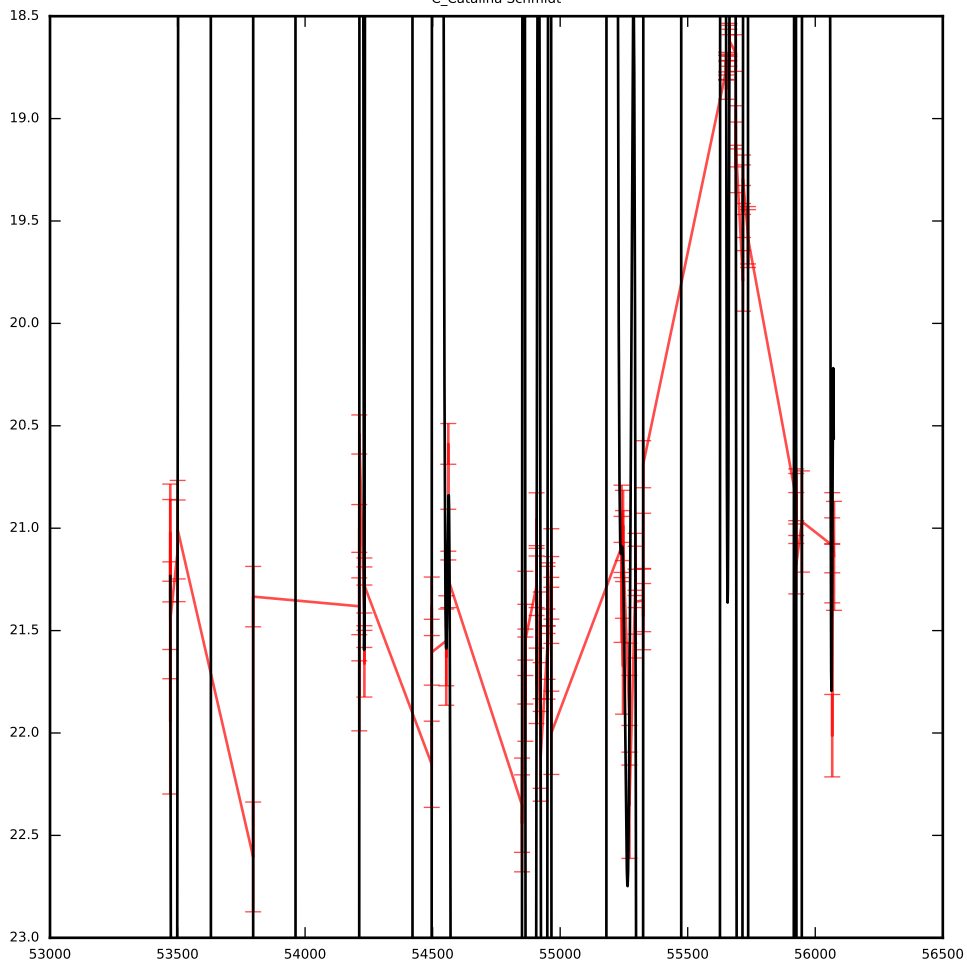
Catalina Schmidt



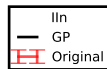
SN2011bv



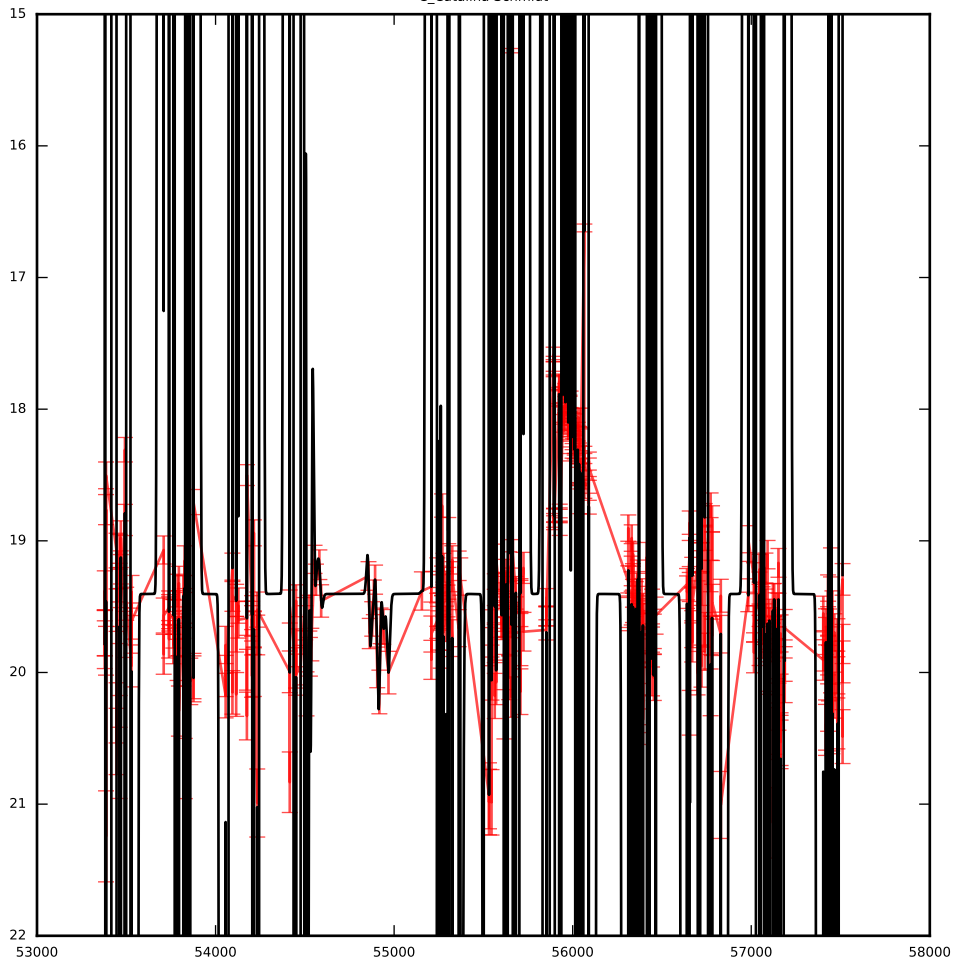
C_Catalina Schmidt



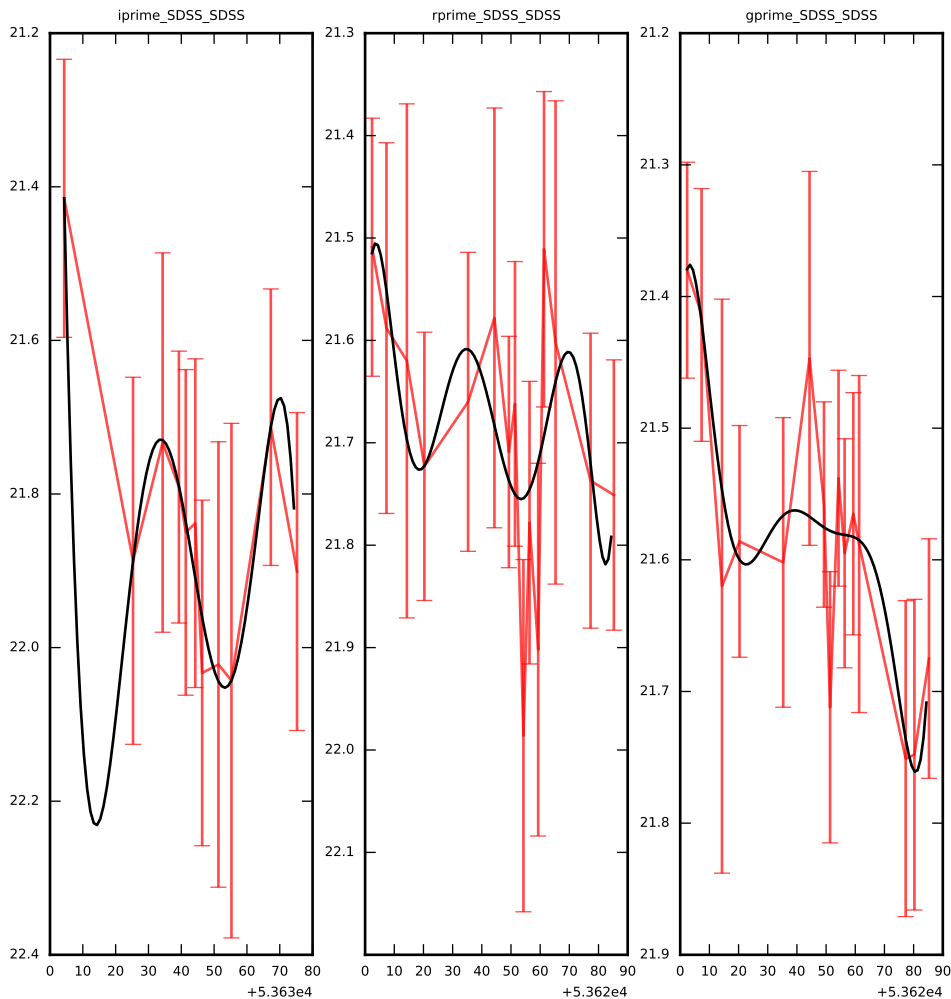
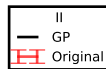
SN2011jb



C_Catalina Schmidt

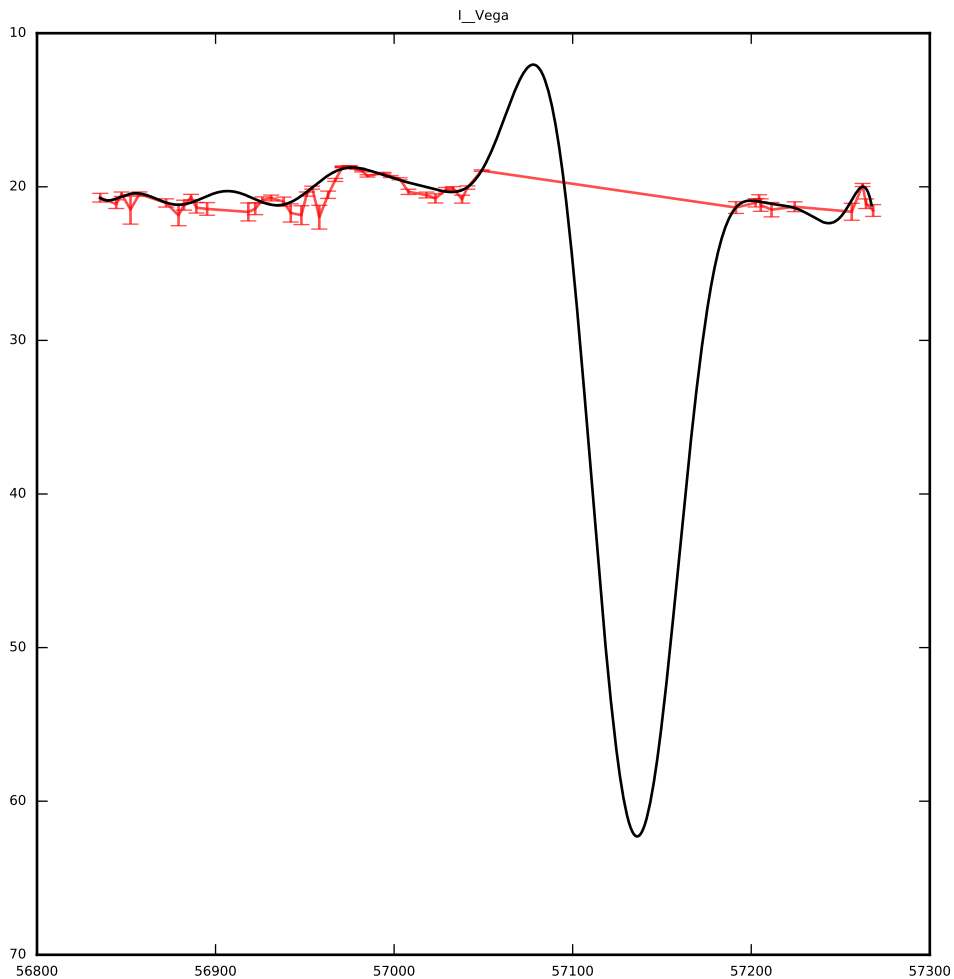


SDSS-II SN 5858

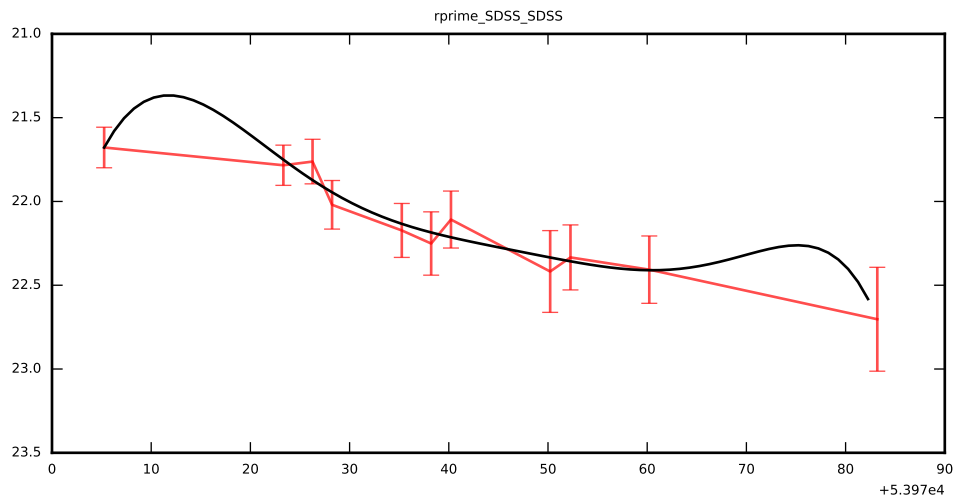
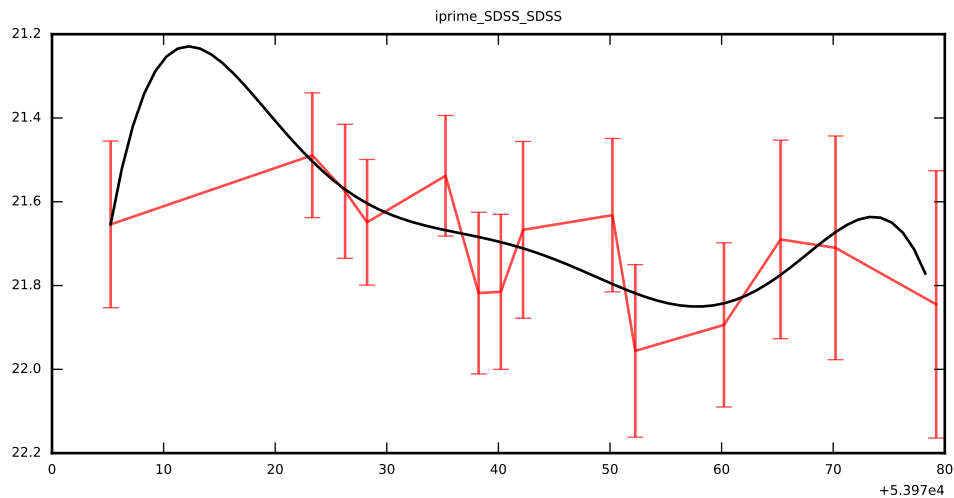
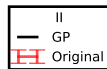


OGLE-2014-SN-139

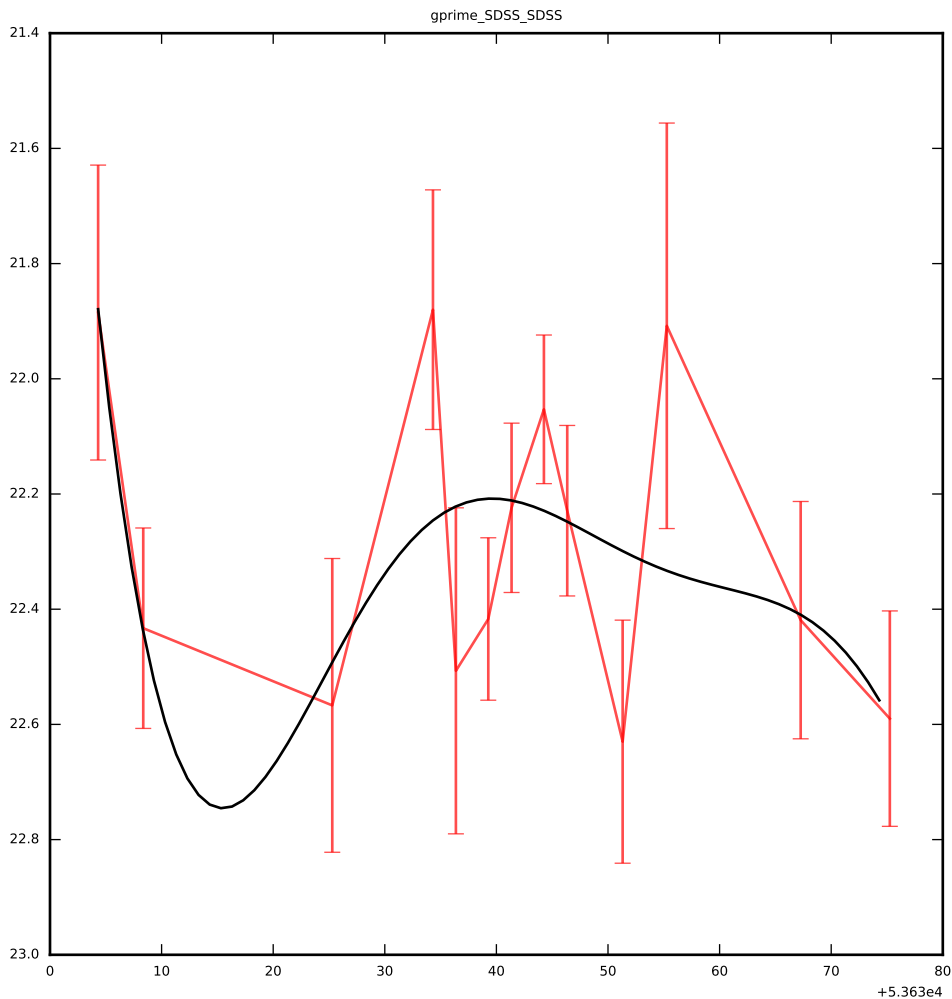
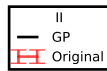
la
— GP
— Original



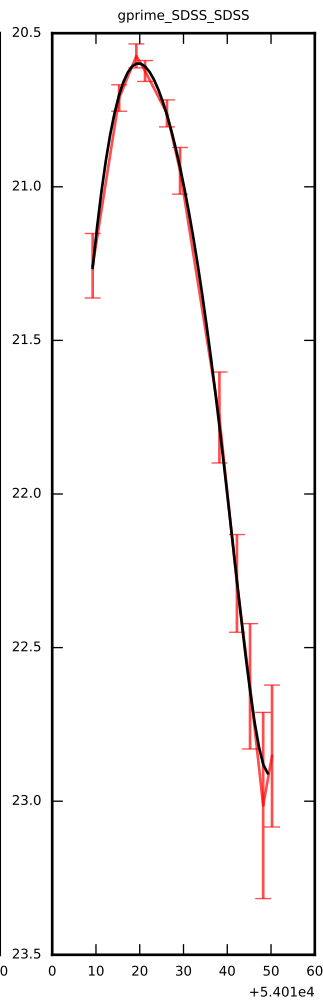
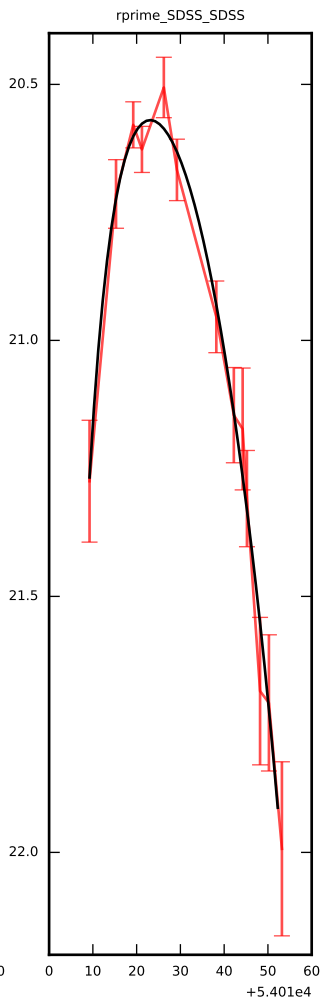
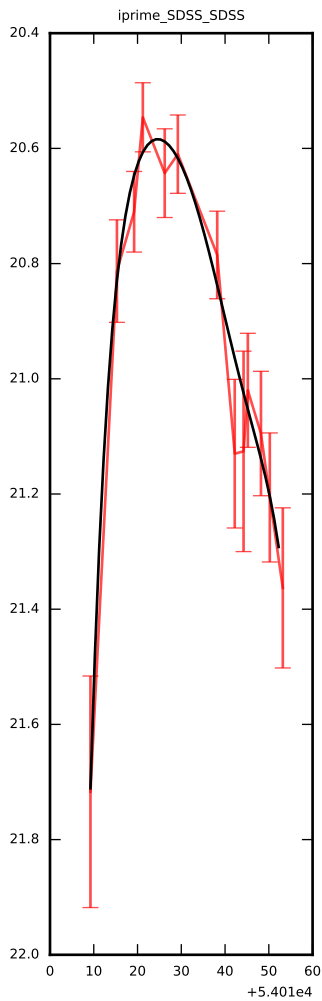
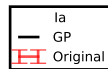
SDSS-II SN 13058



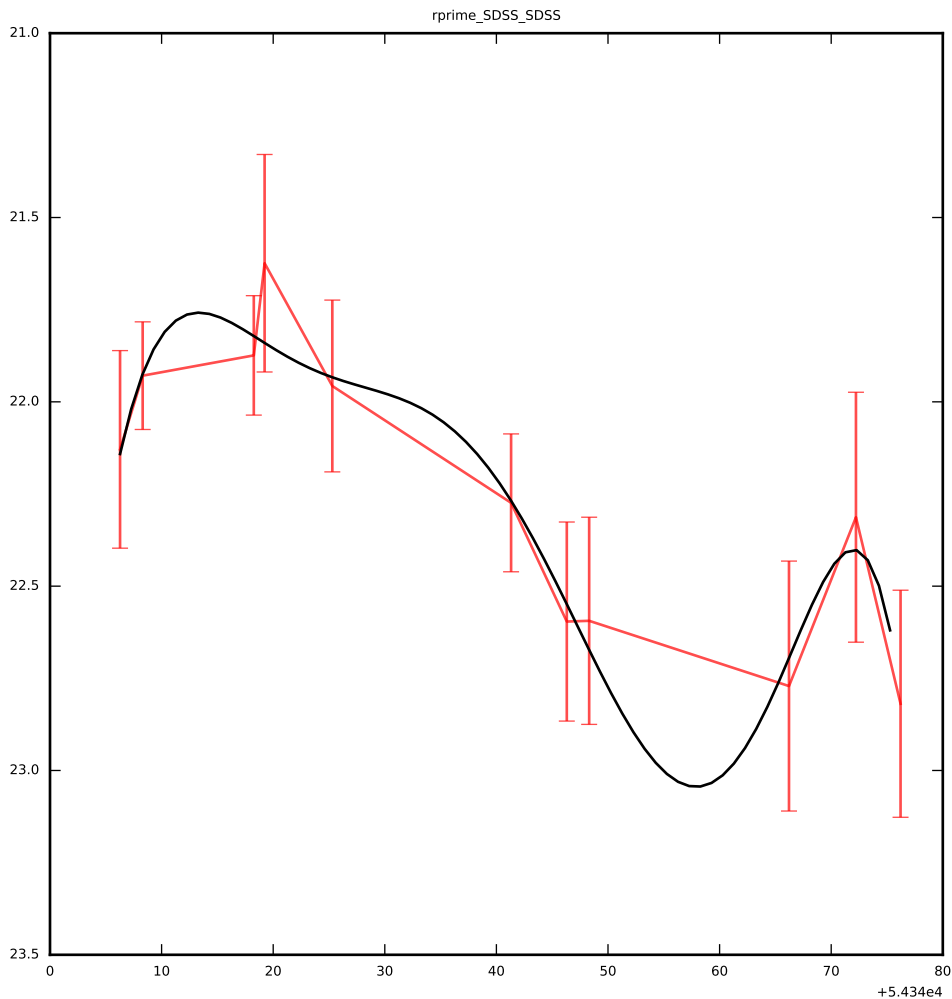
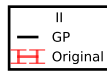
SDSS-II SN 1394



SN2006ln

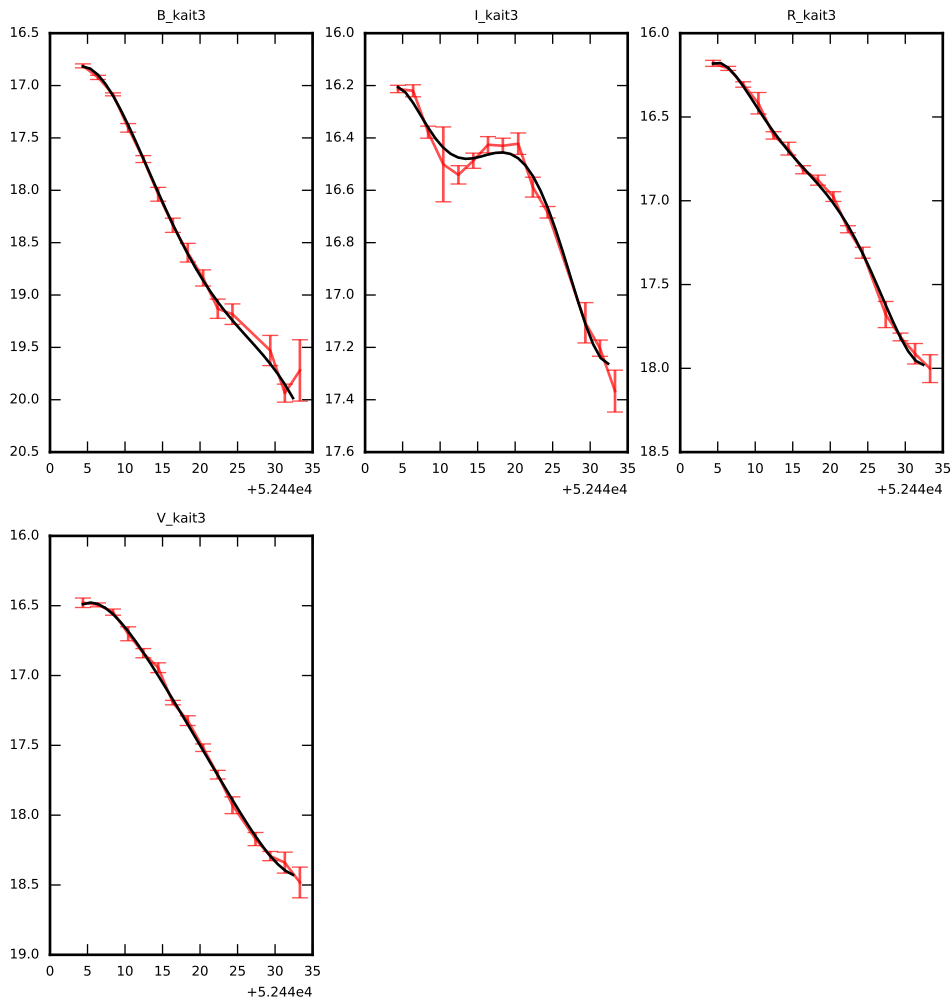
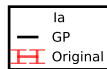


SDSS-II SN 17371

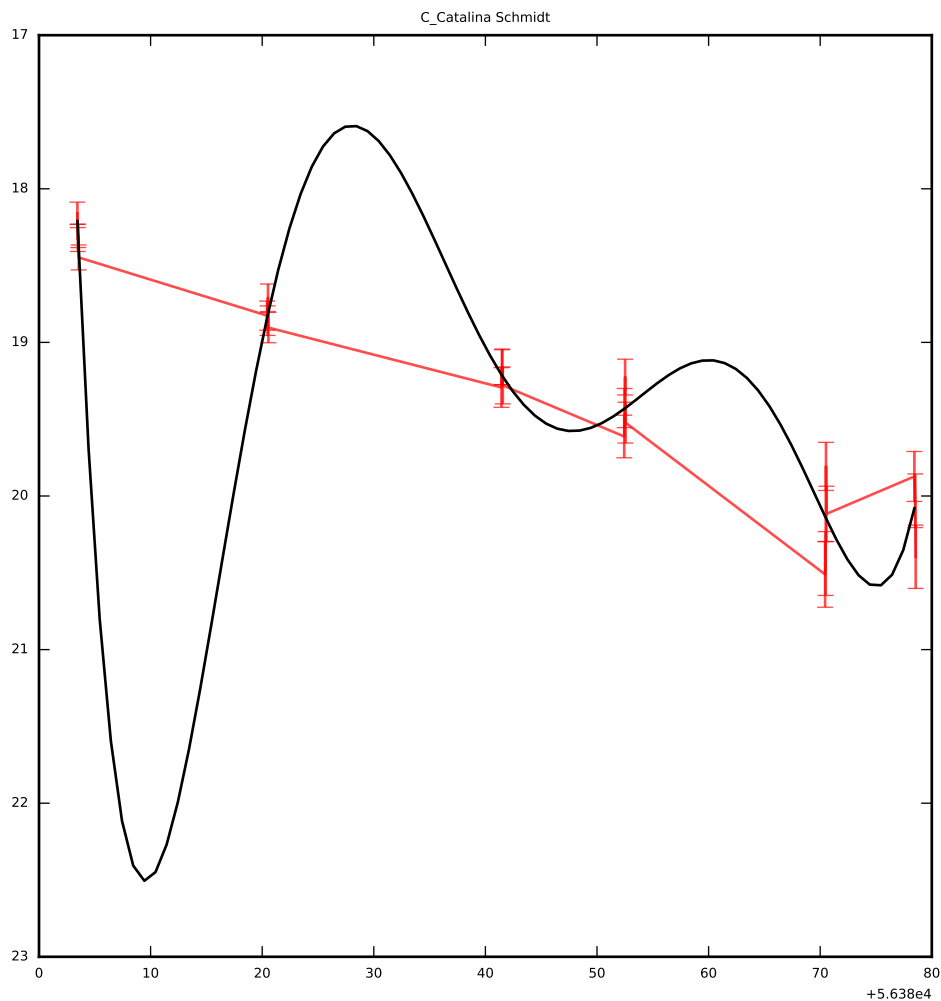
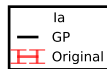


+5.434e4

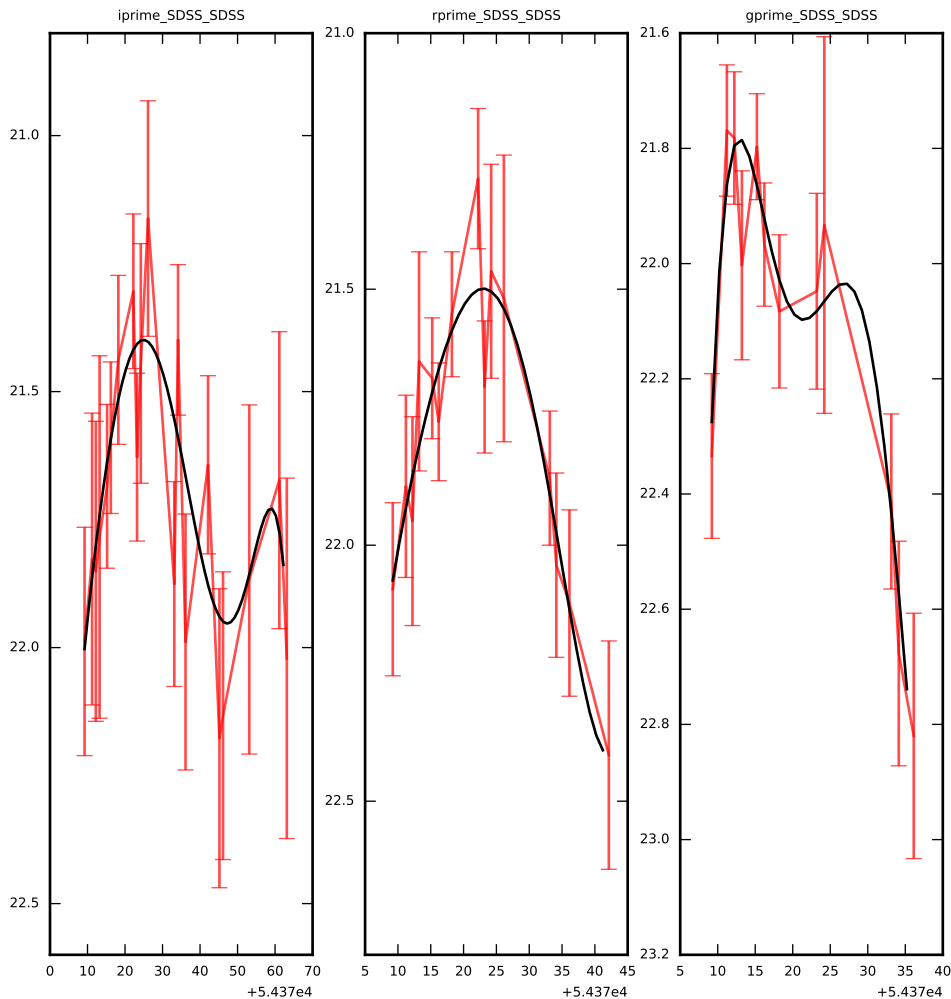
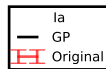
SN2002do



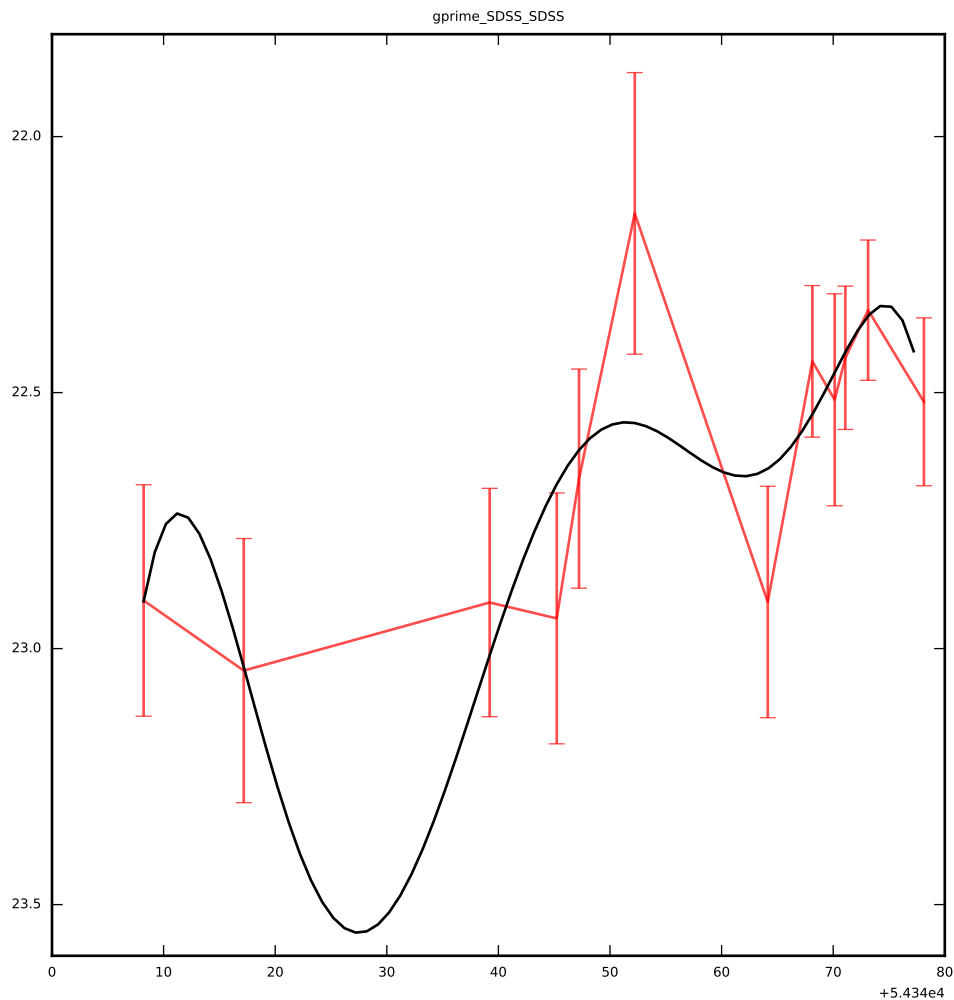
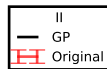
CSS130401:173433+434219



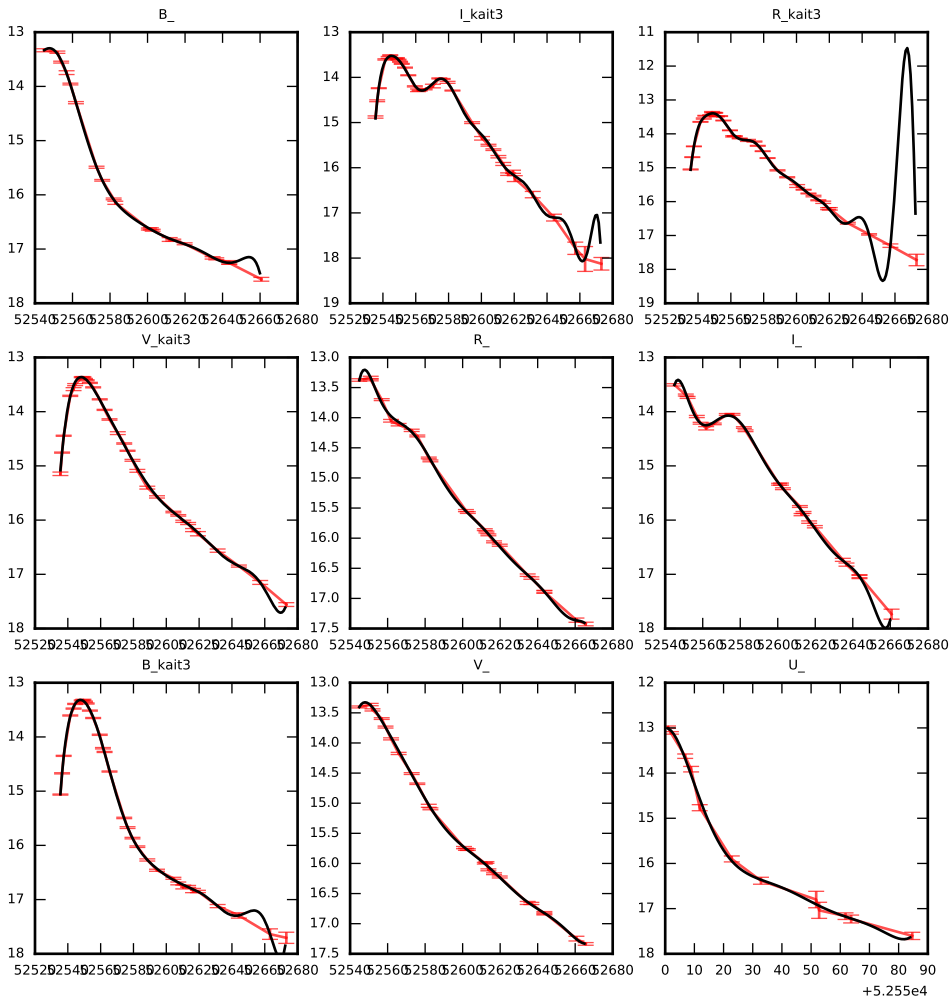
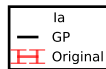
SDSS-II SN 19205



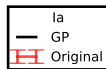
SDSS-II SN 20133



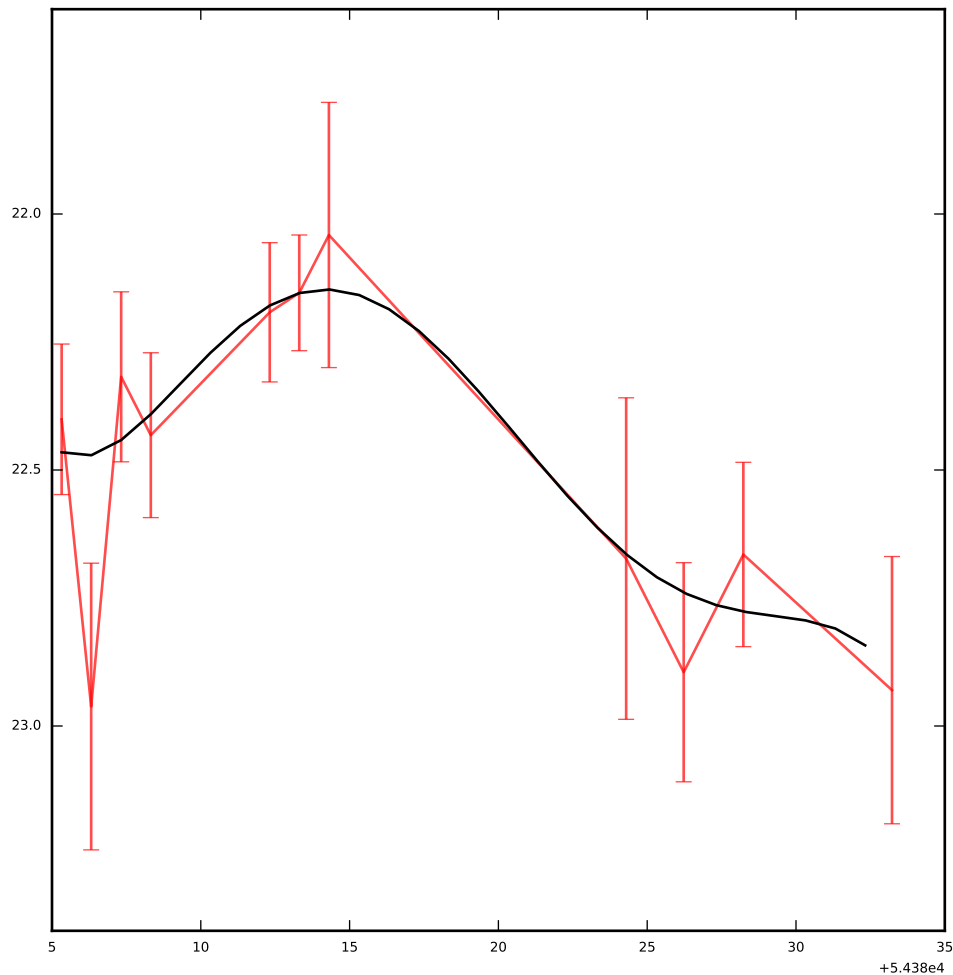
SN2002fk



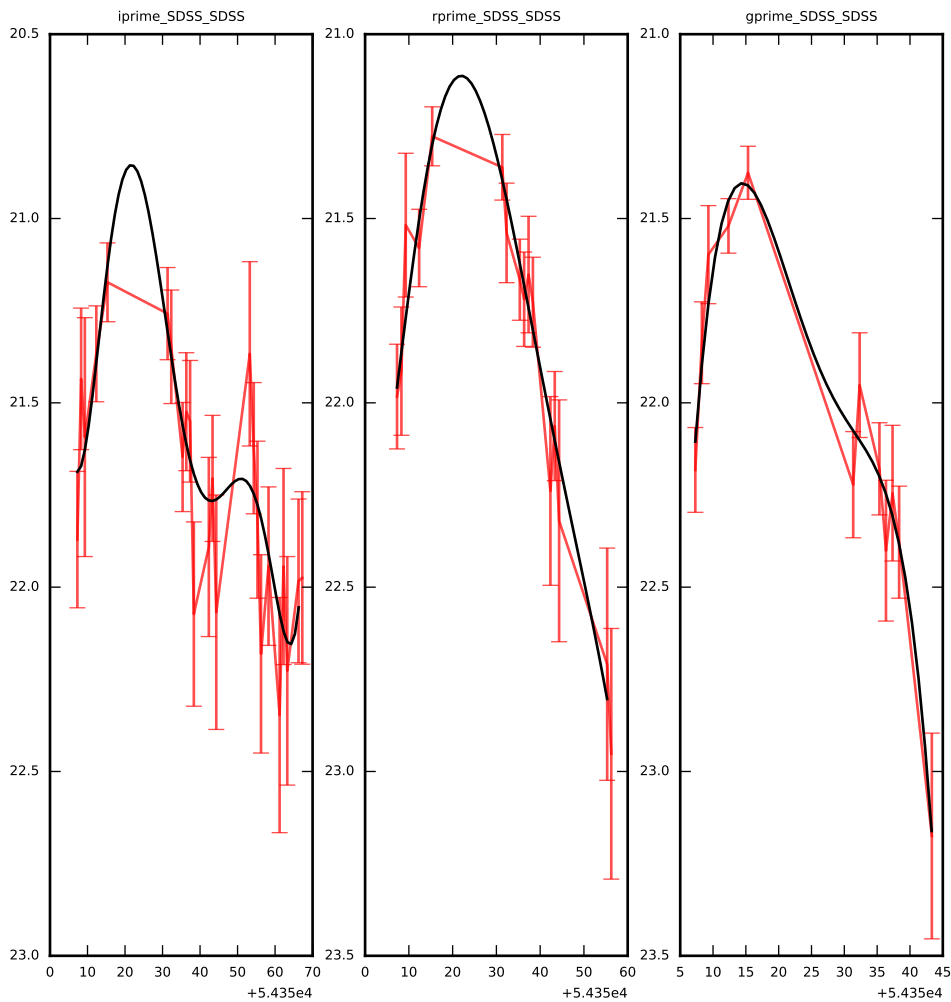
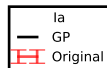
SDSS-II SN 19668



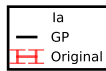
gprime_SDSS_SDSS



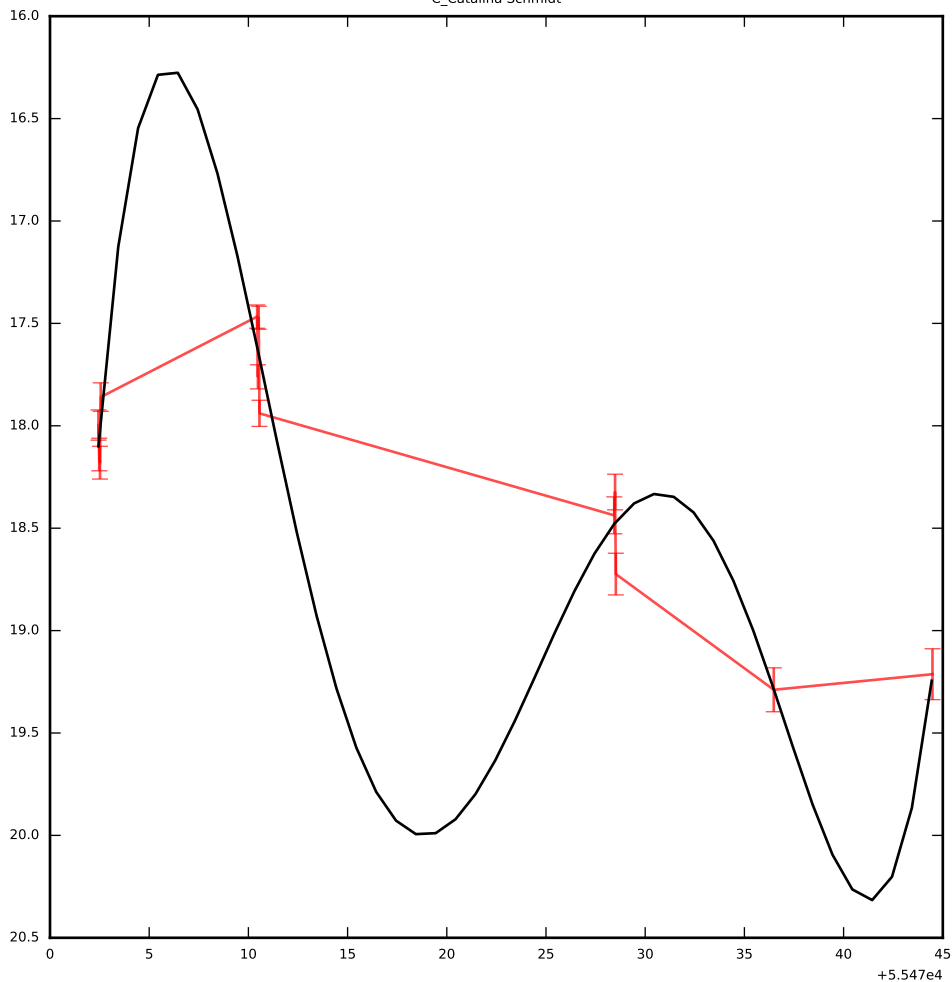
SN2007kr



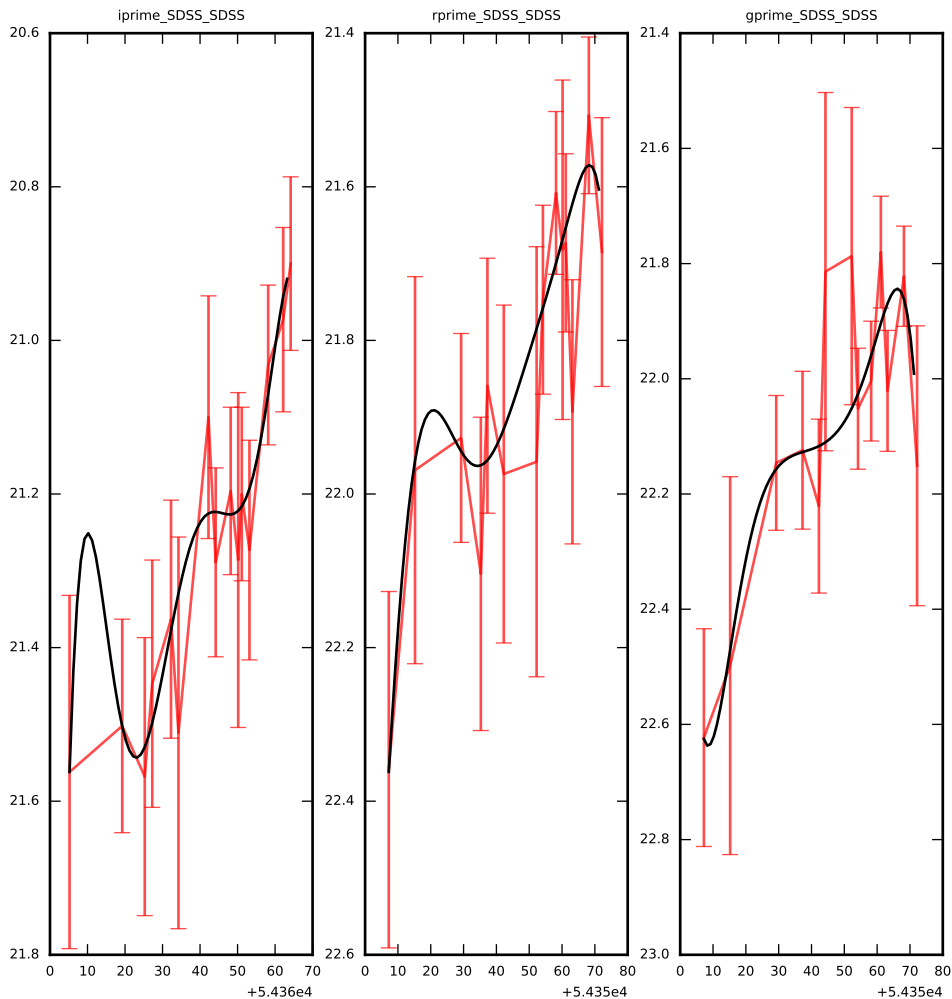
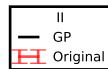
SN2010ip



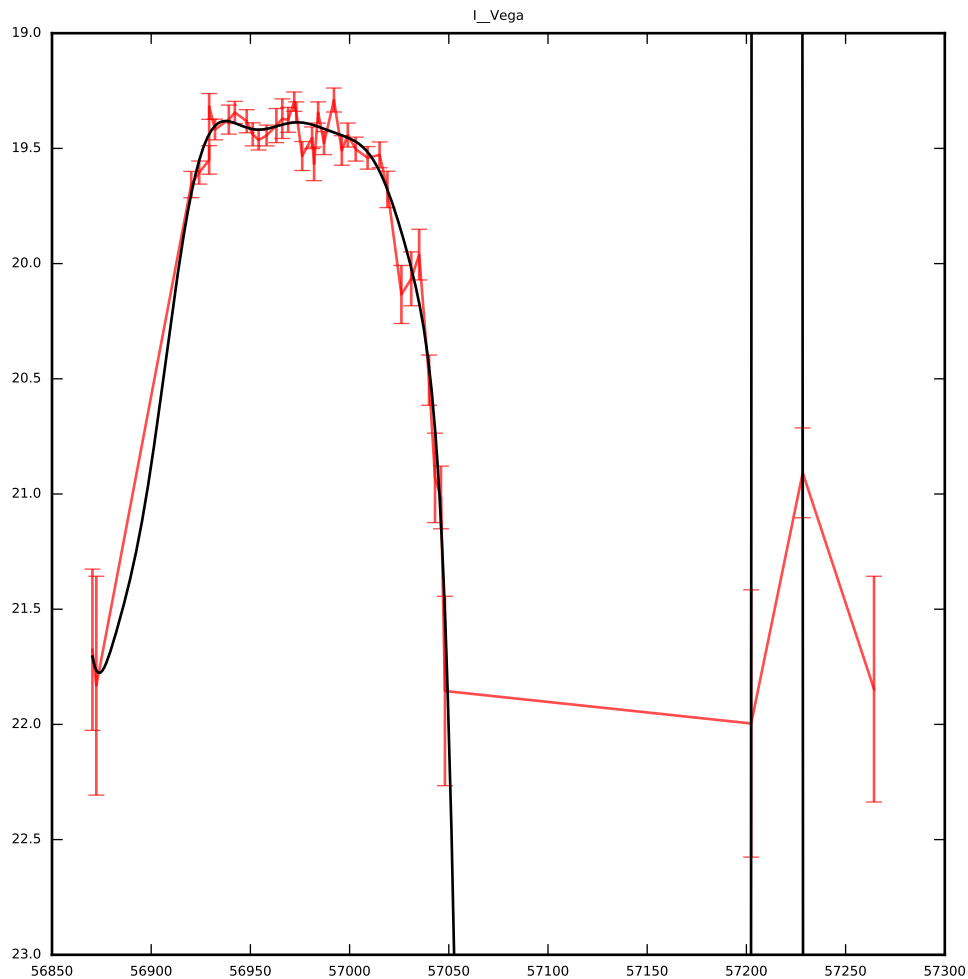
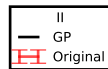
C_Catalina Schmidt



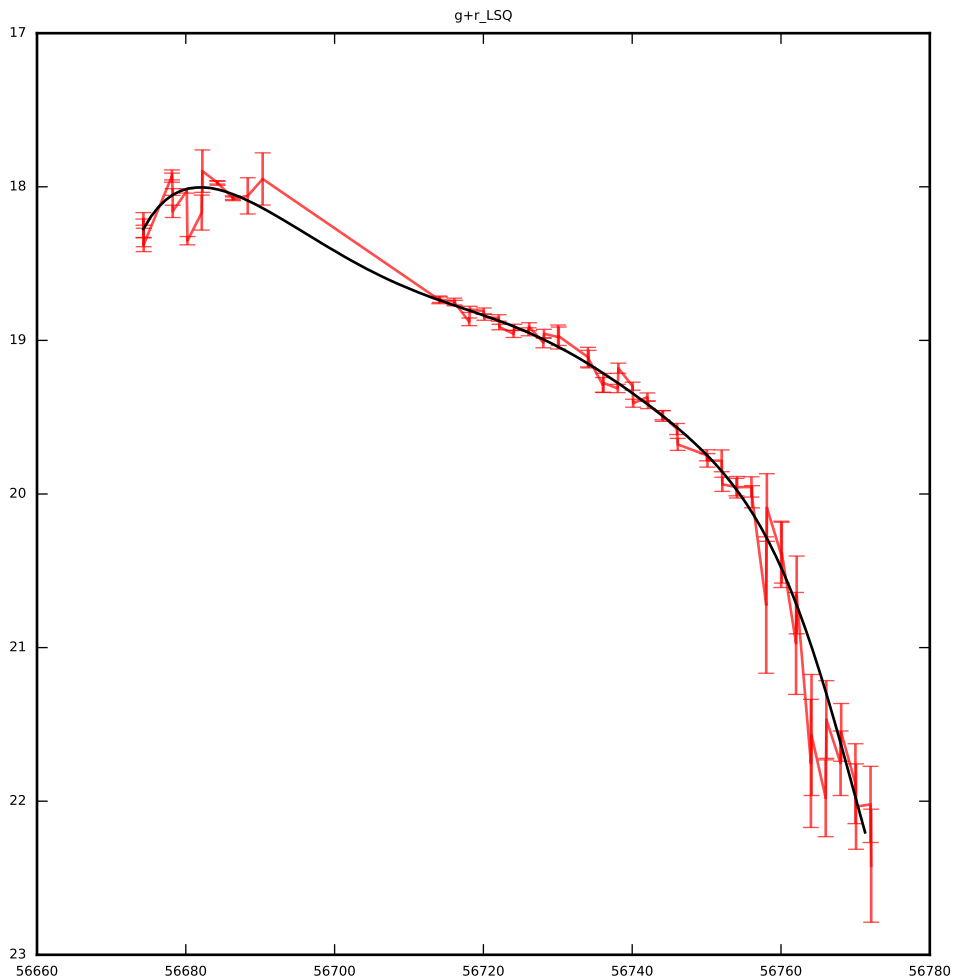
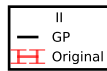
SDSS-II SN 17620



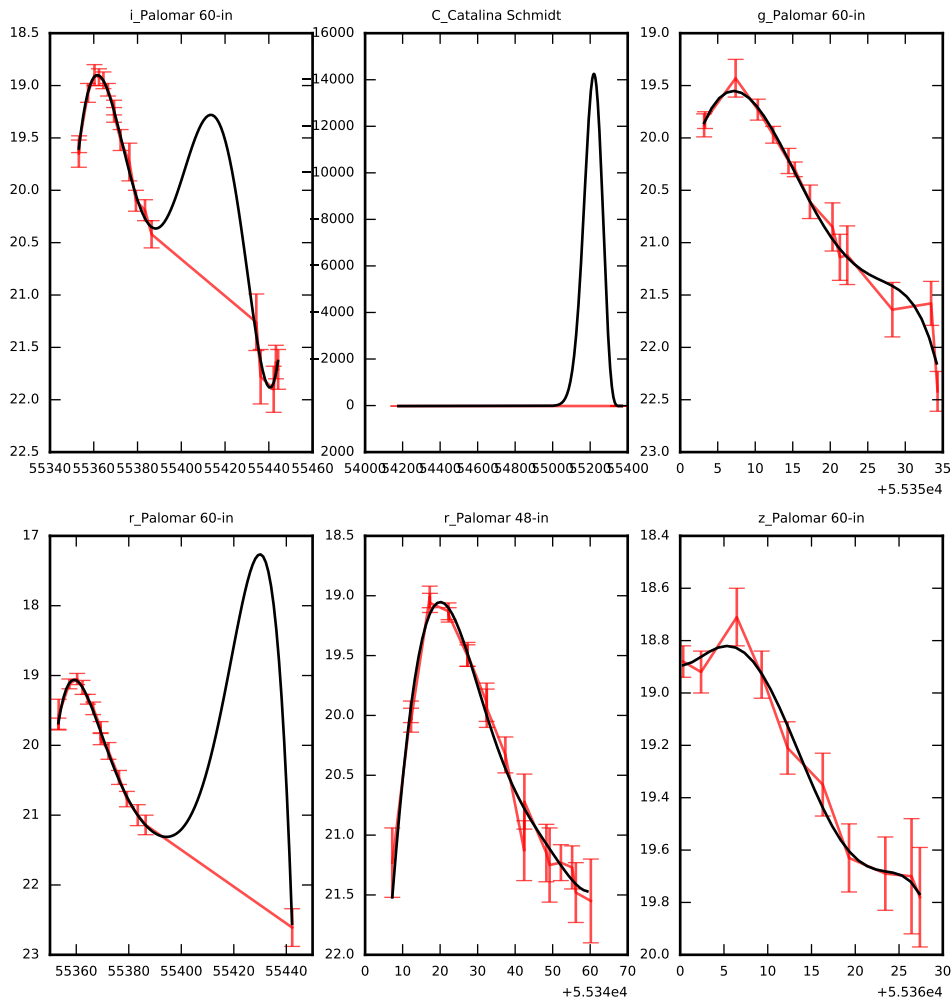
OGLE-2014-SN-096



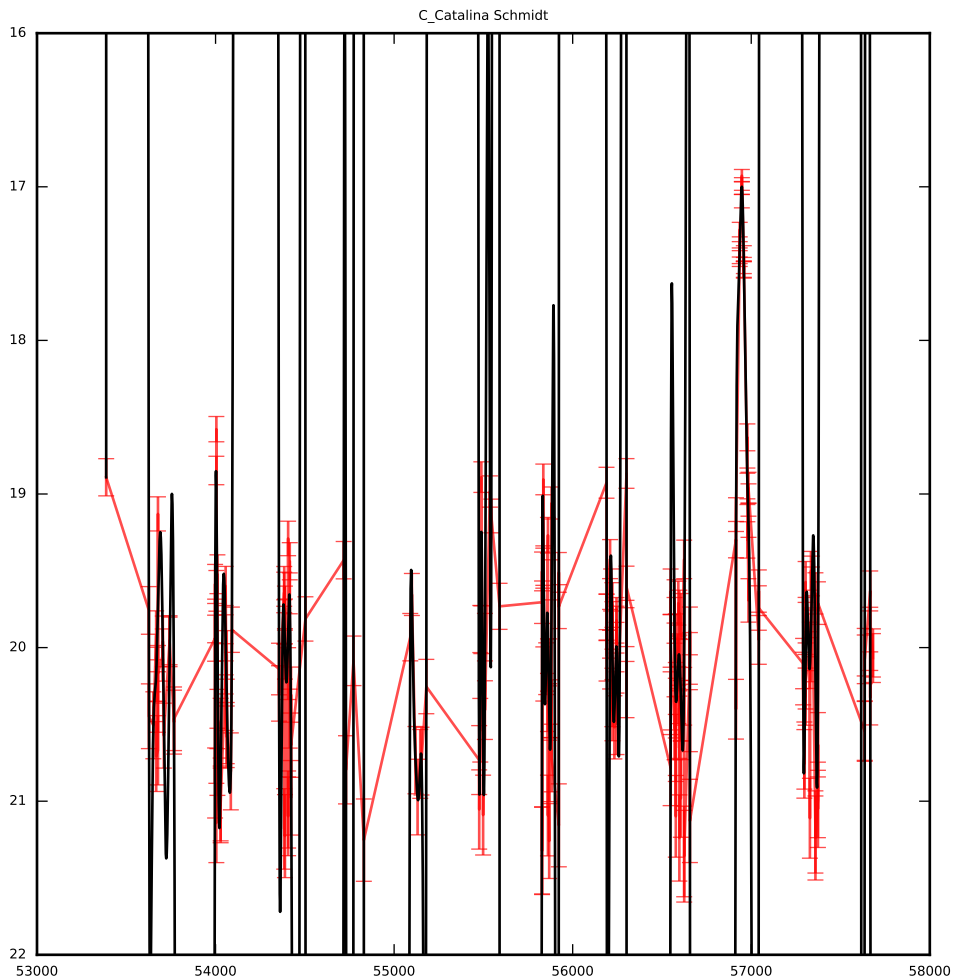
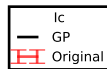
PS1-14mc



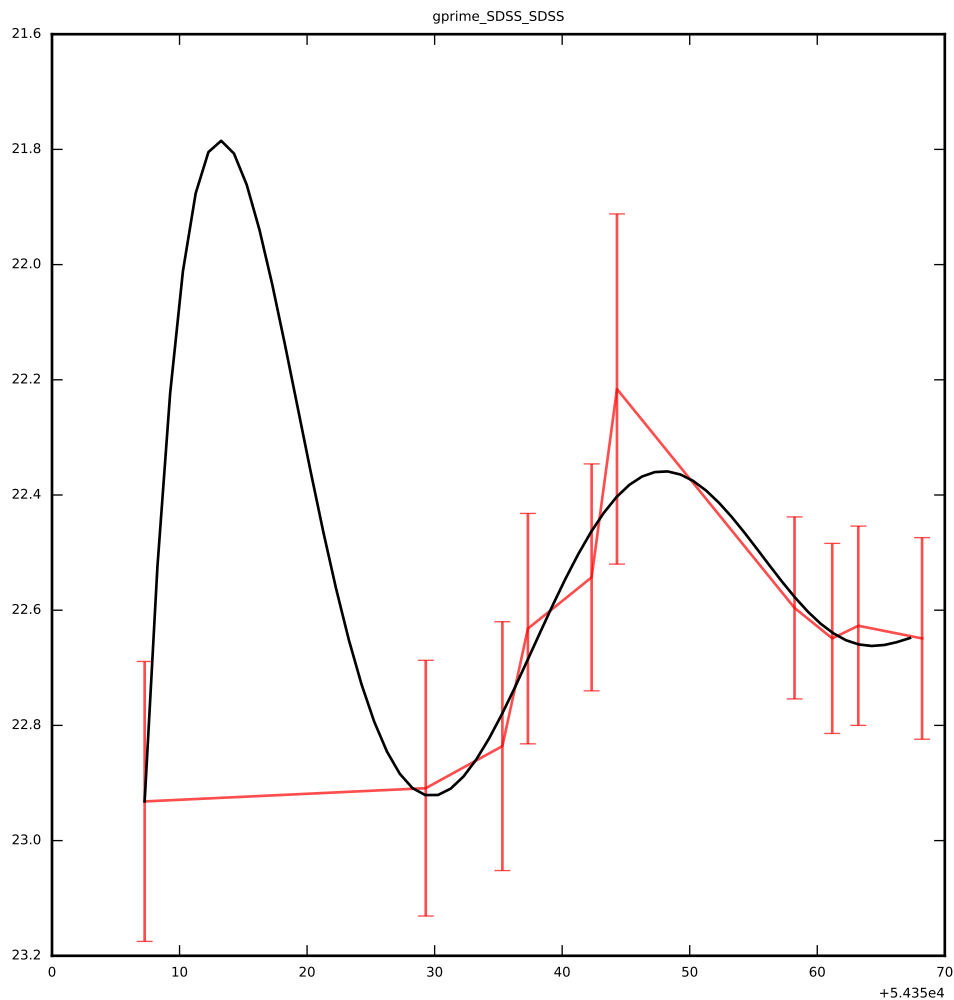
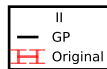
SN2010et



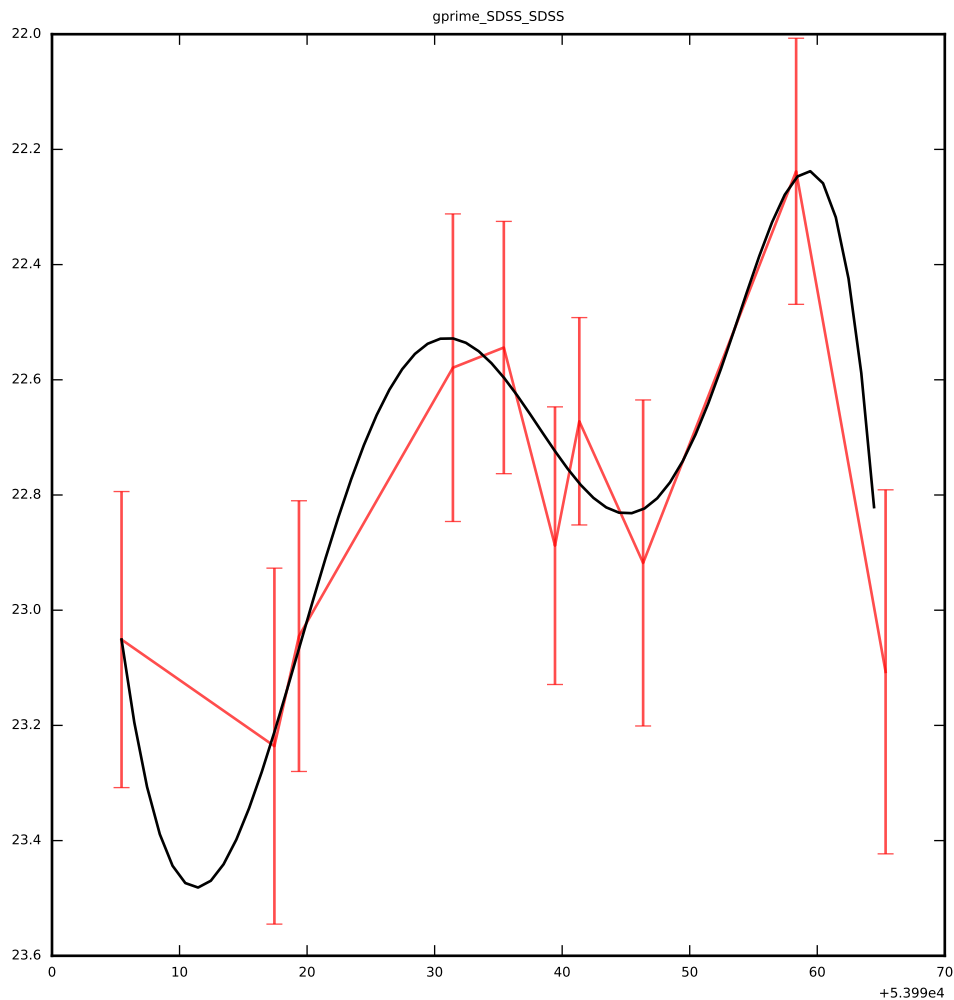
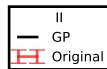
CSS141005:022316-070520



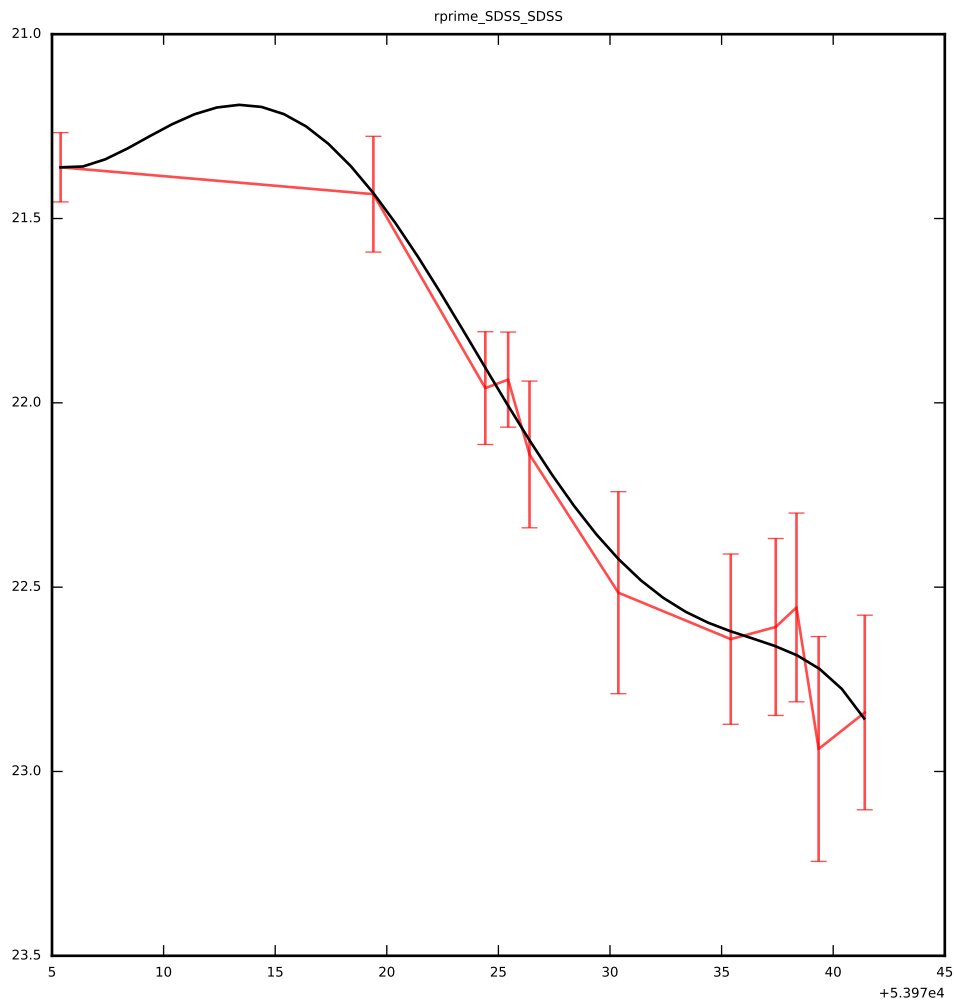
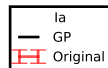
SDSS-II SN 19098



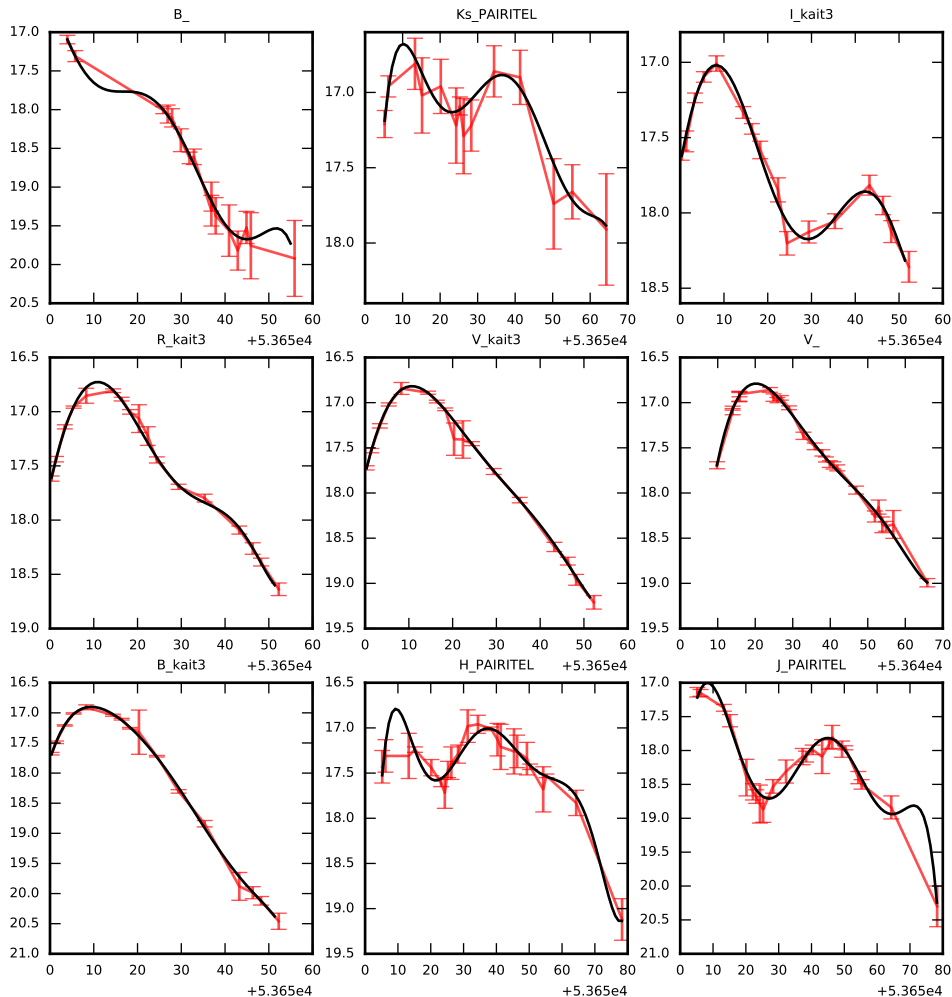
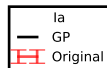
SDSS-II SN 15509



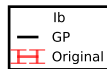
SDSS-II SN 12936



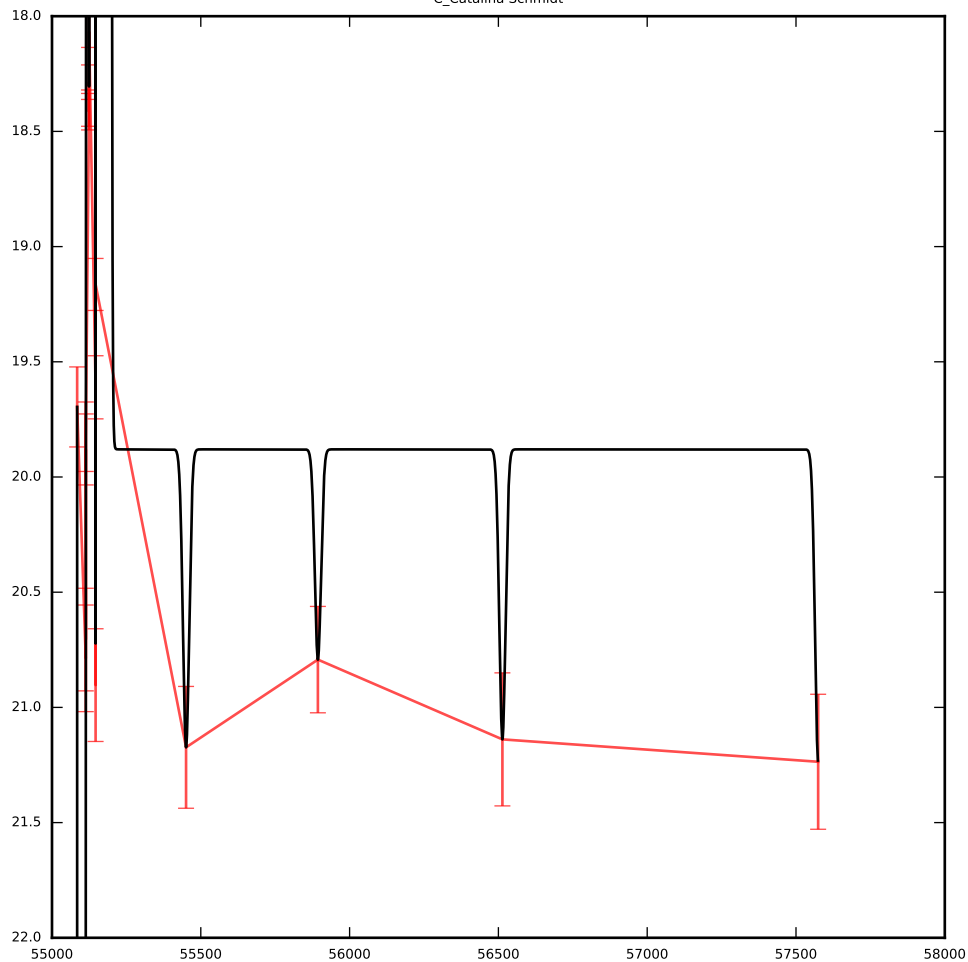
SN2005eu



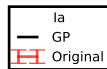
SN2009ny



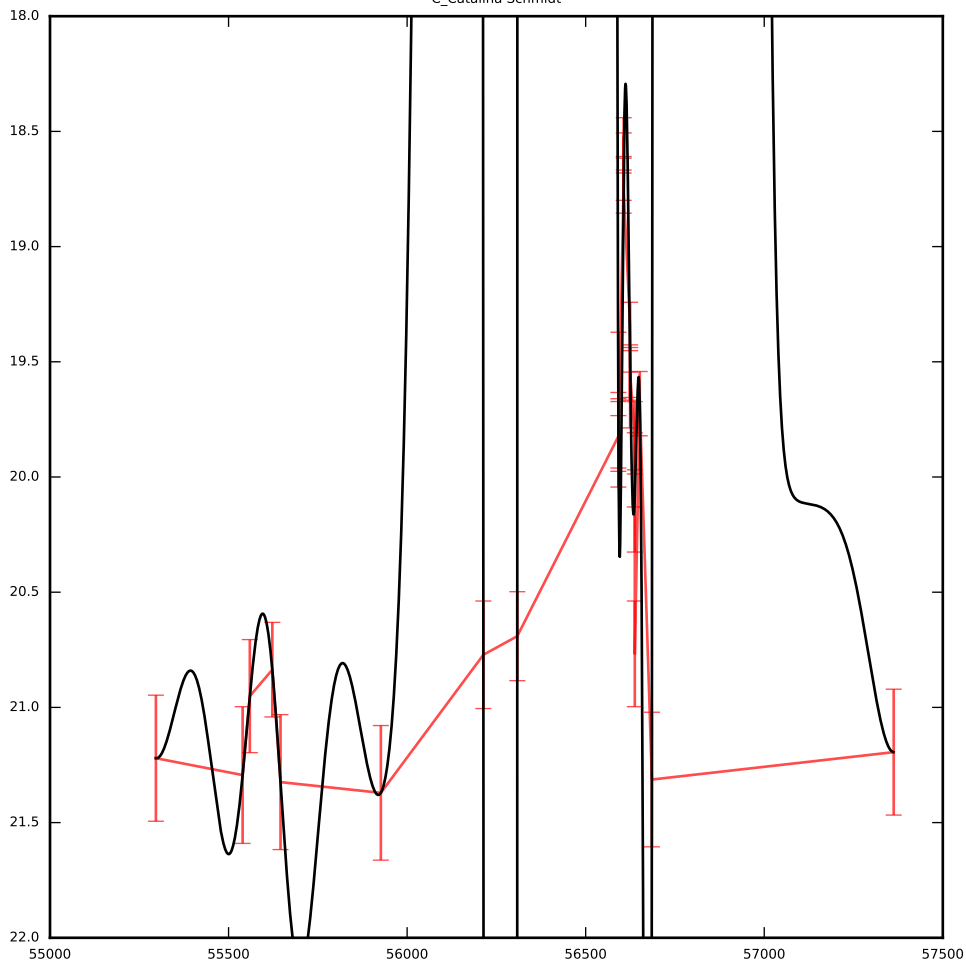
C_Catalina Schmidt



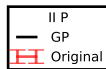
CSS131110:092949+152714



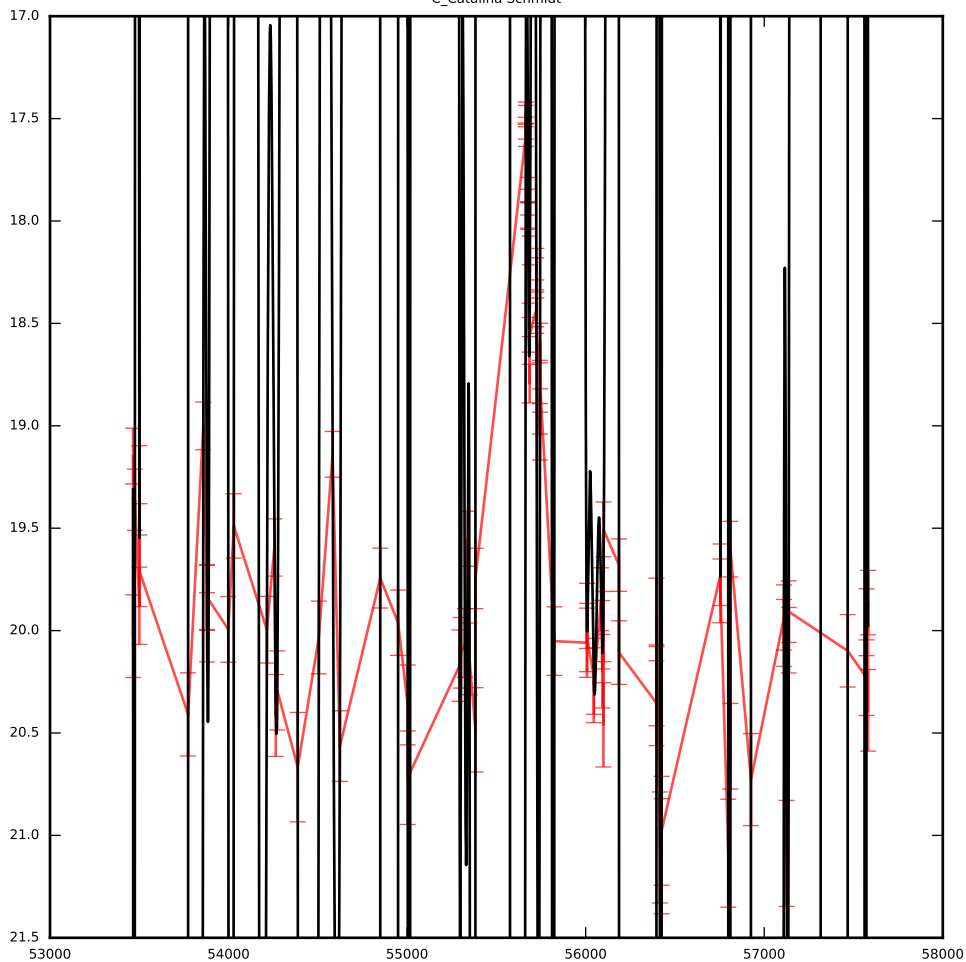
C_Catalina Schmidt



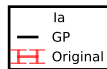
SN2011eo



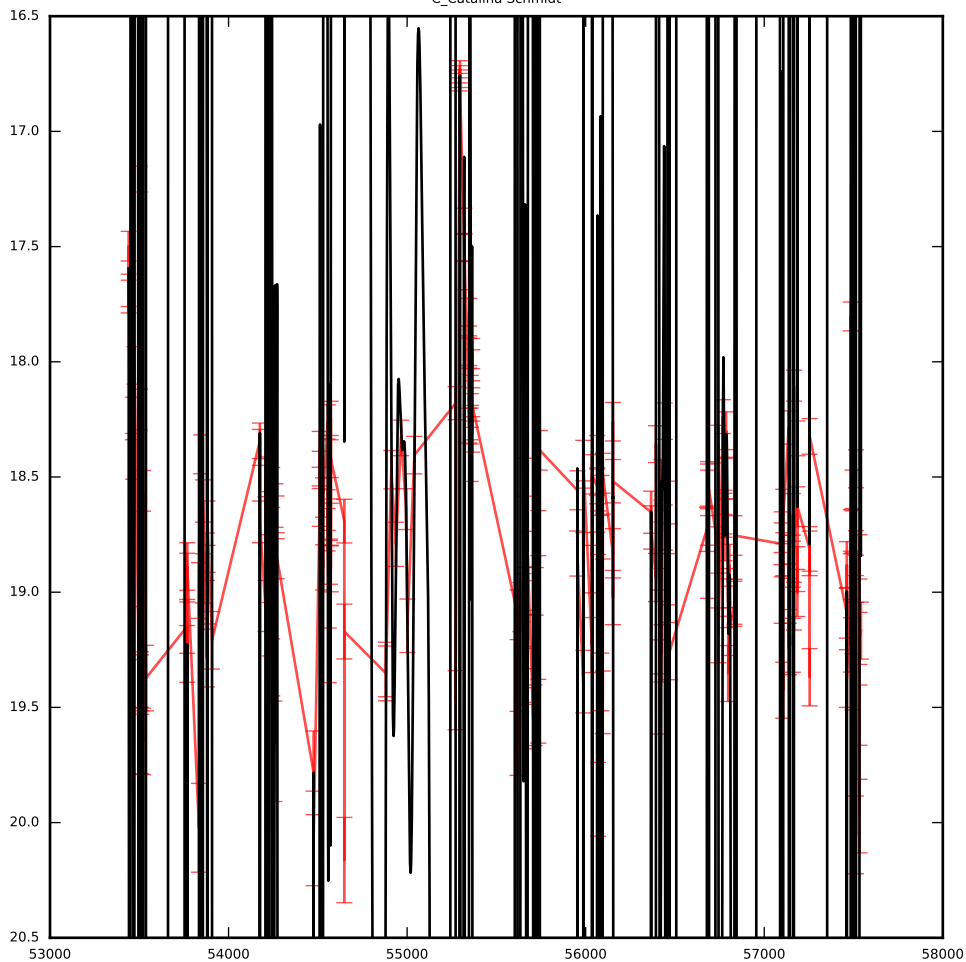
Catalina Schmidt



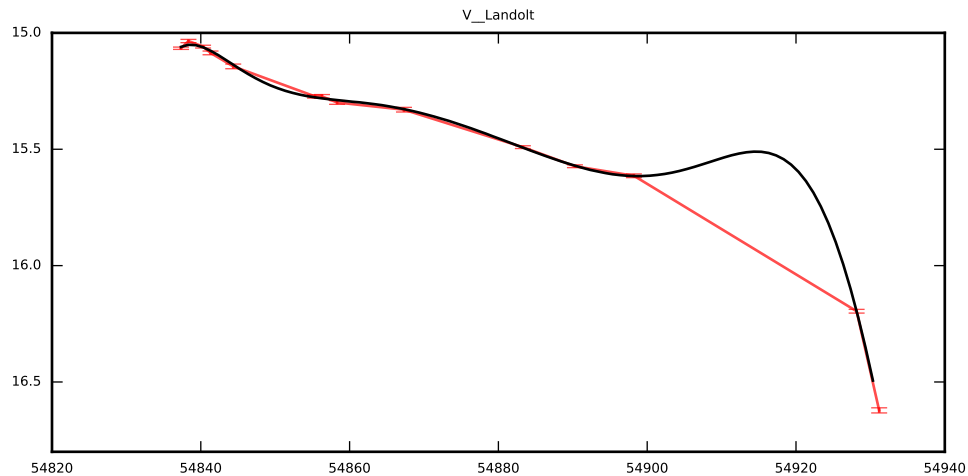
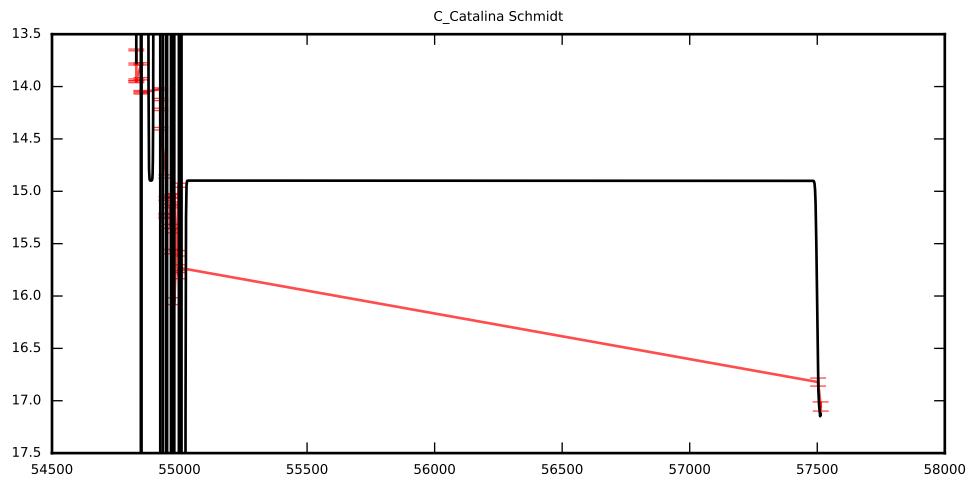
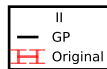
SN2010bu



Catalina Schmidt



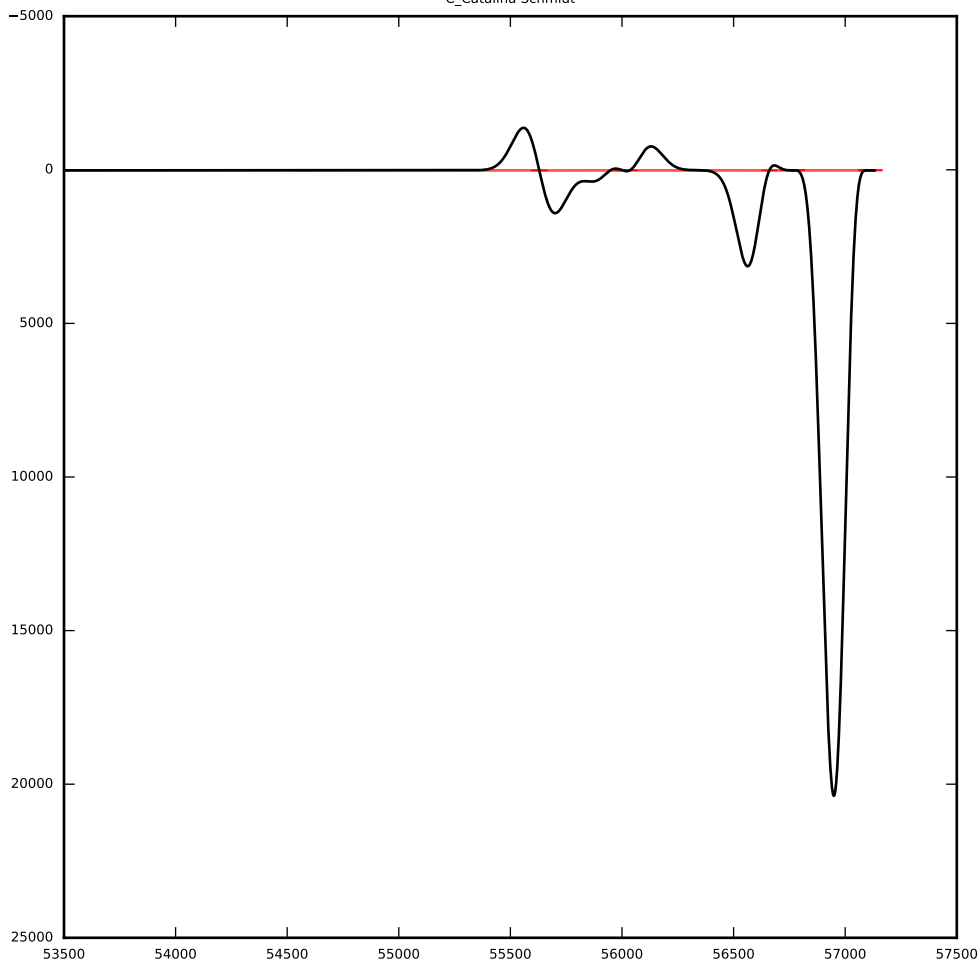
SN2008in



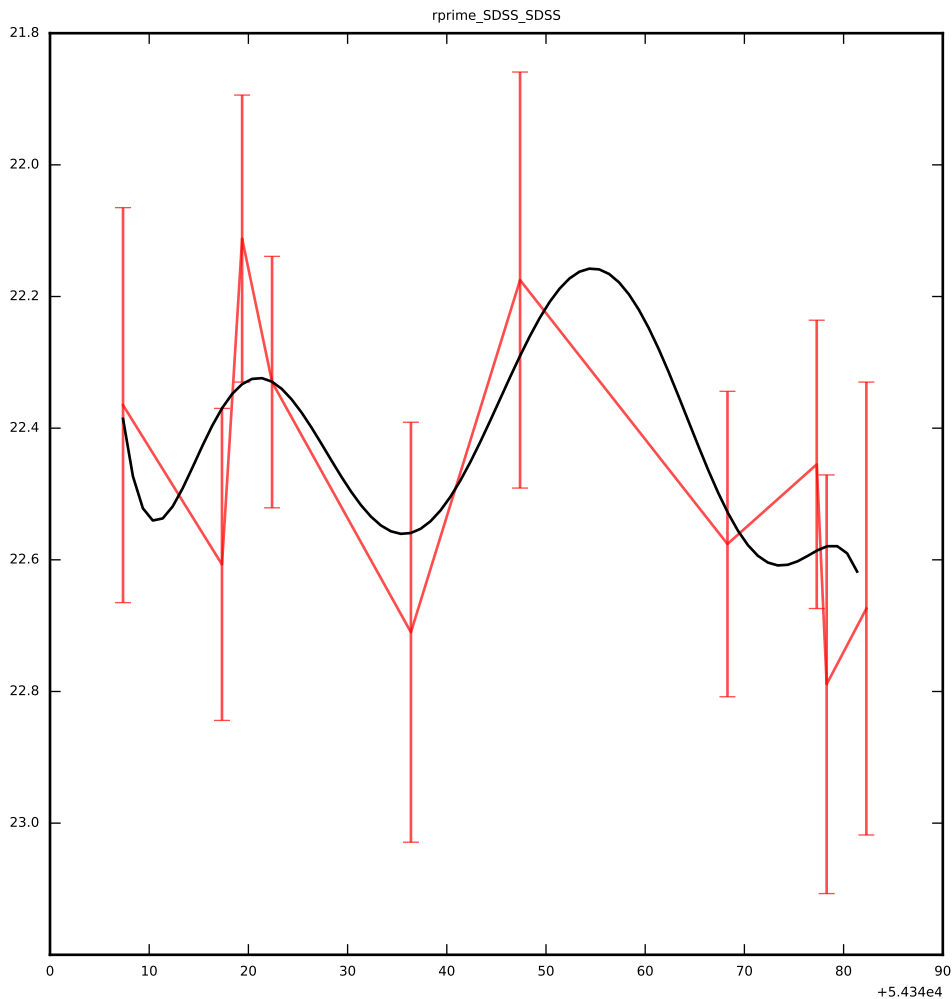
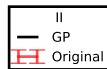
CSS140330:114223-230653

II
 GP
 Original

C_Catalina Schmidt

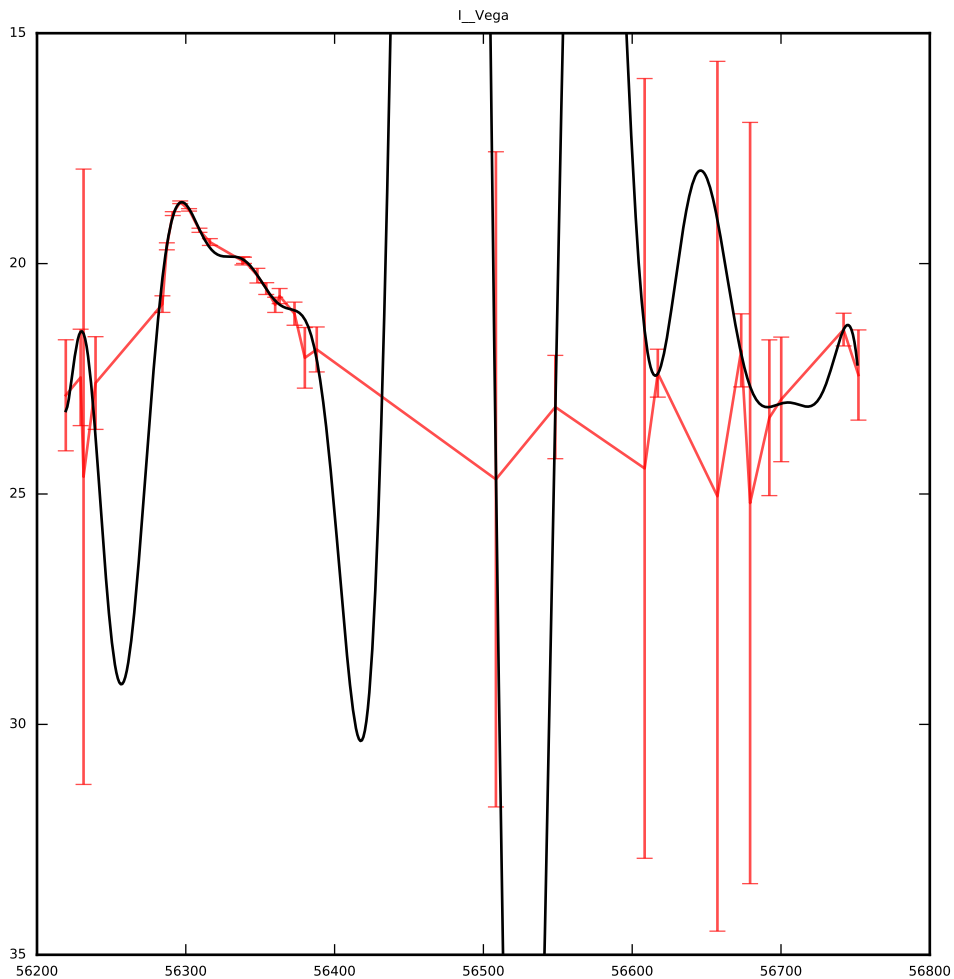
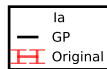


SDSS-II SN 18434

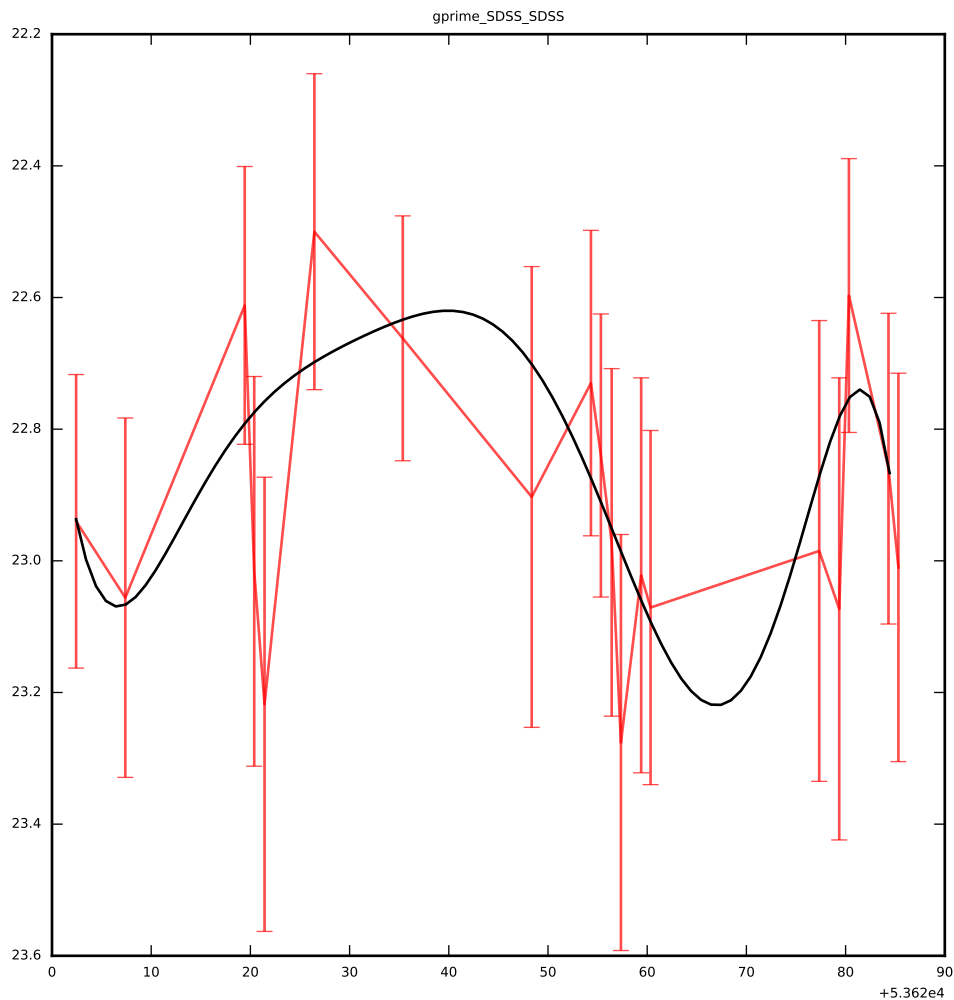
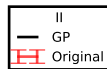


+5.434e4

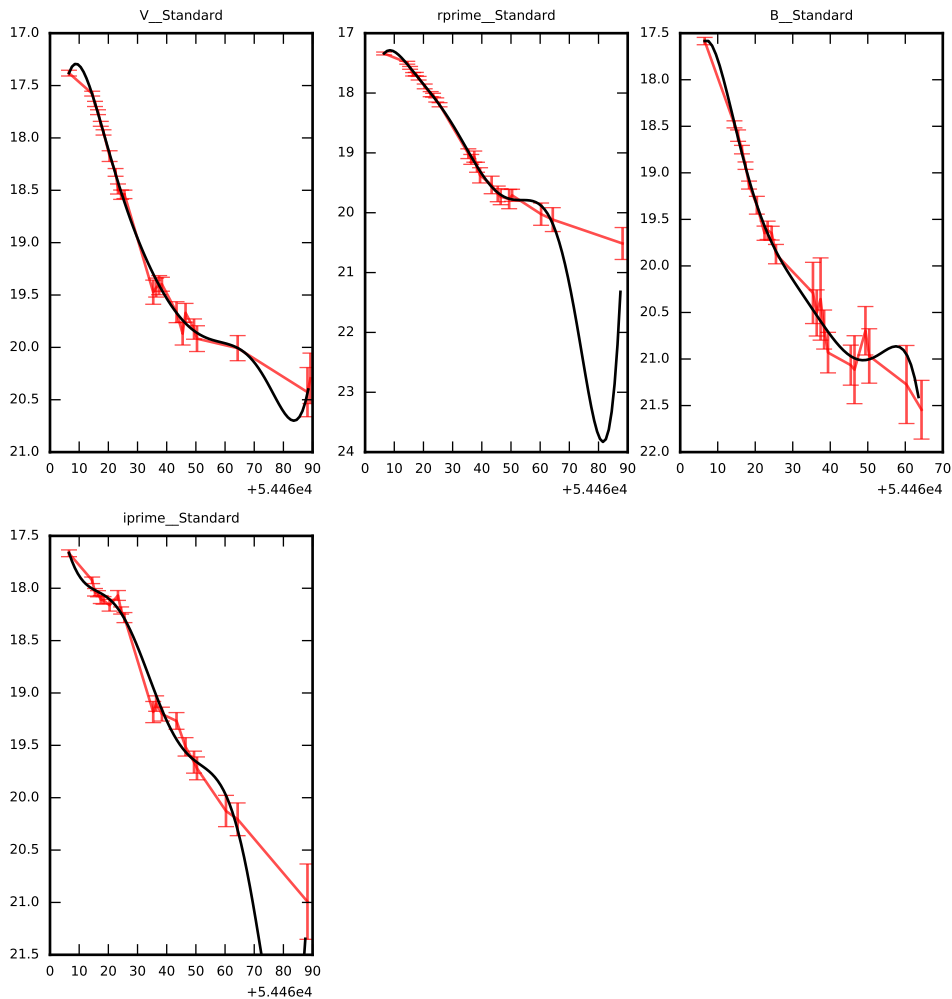
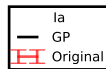
OGLE-2013-SN-009



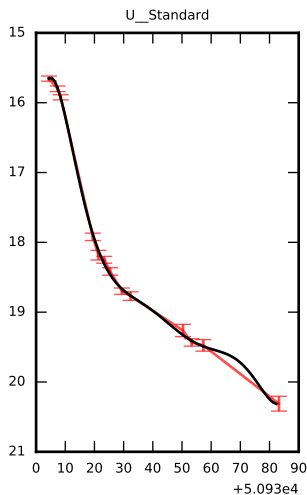
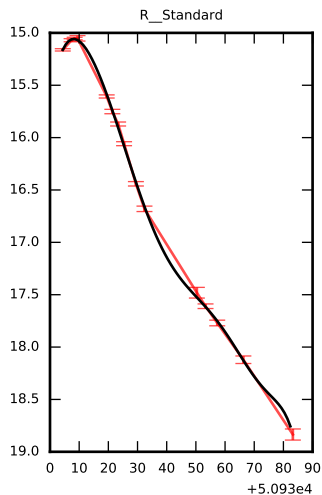
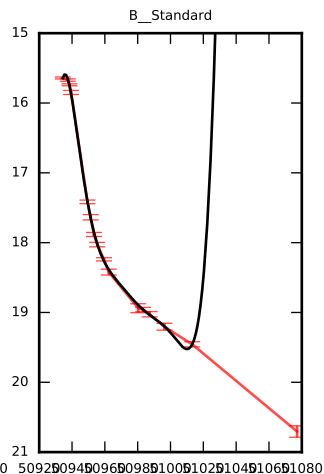
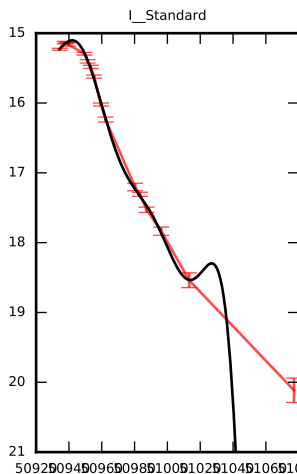
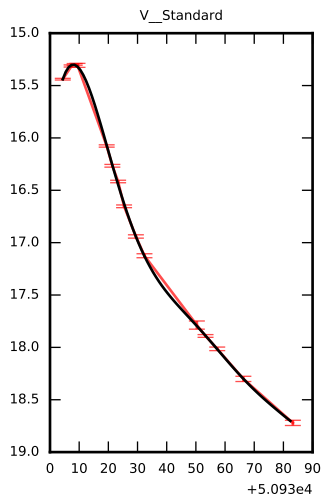
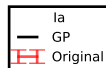
SDSS-II SN 5019



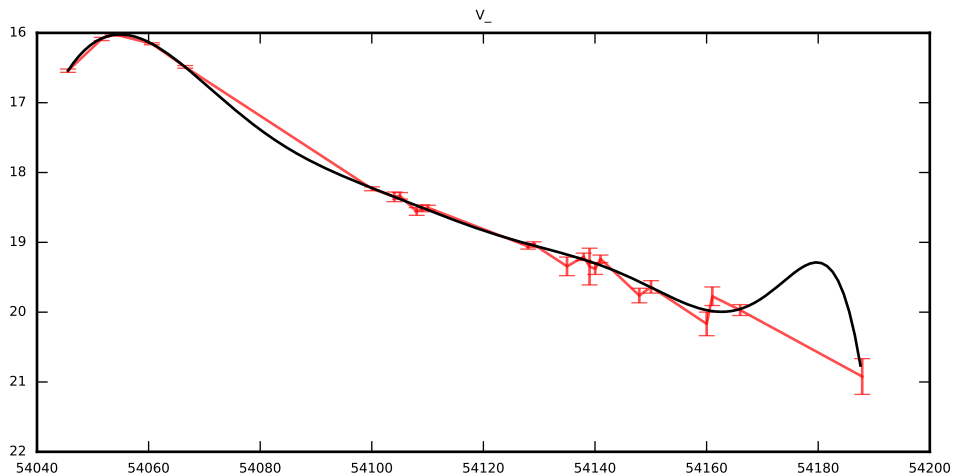
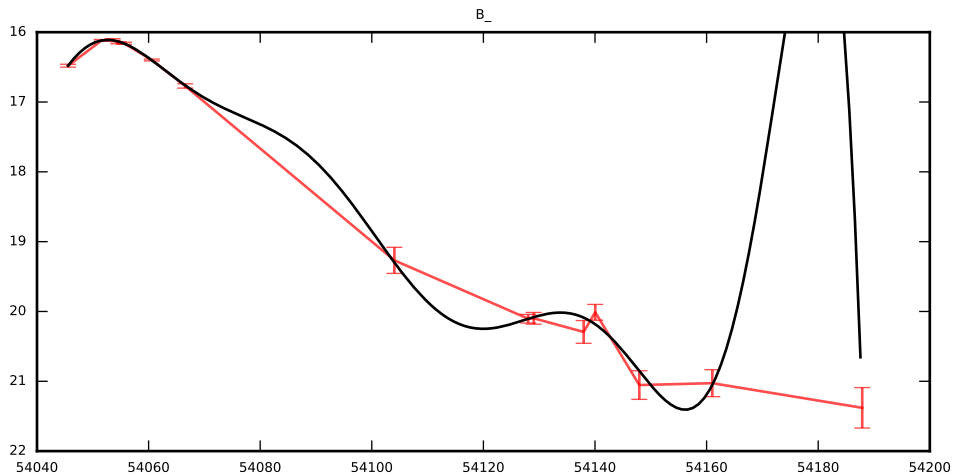
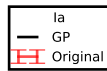
SN2007ux



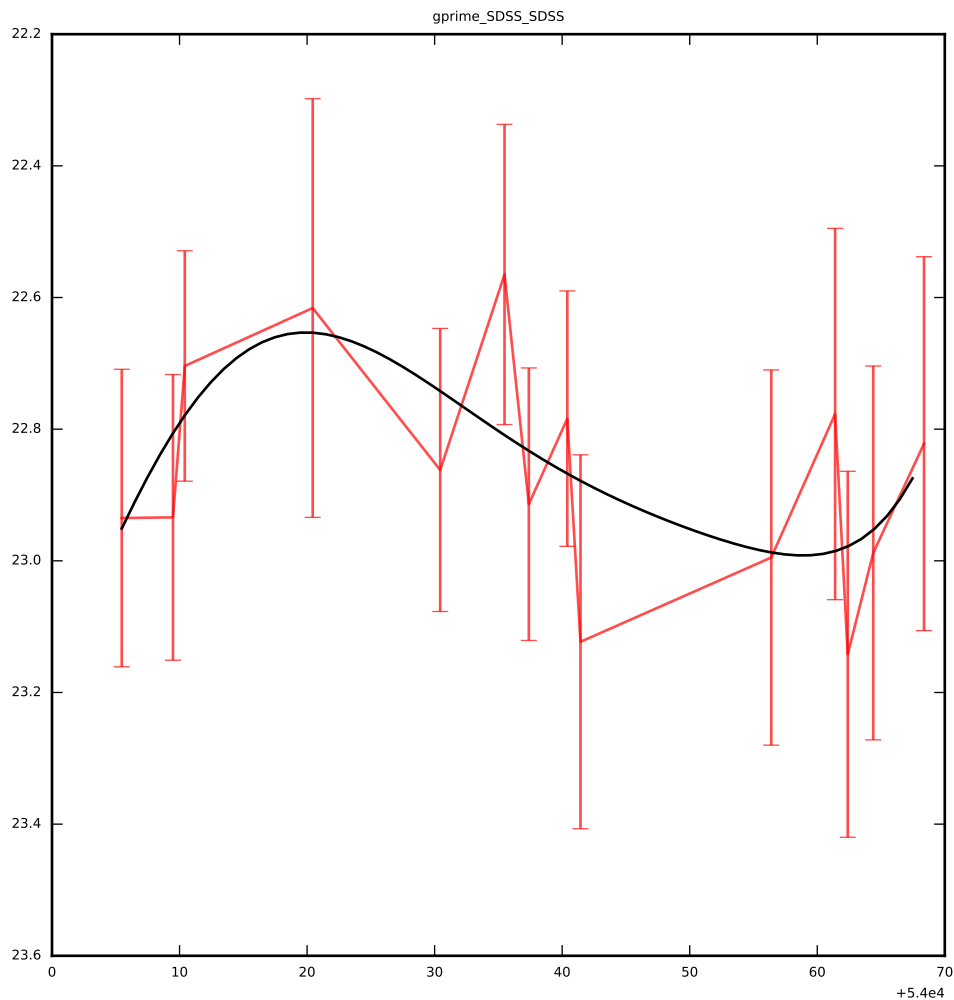
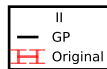
SN1998bp



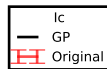
SN2006mp



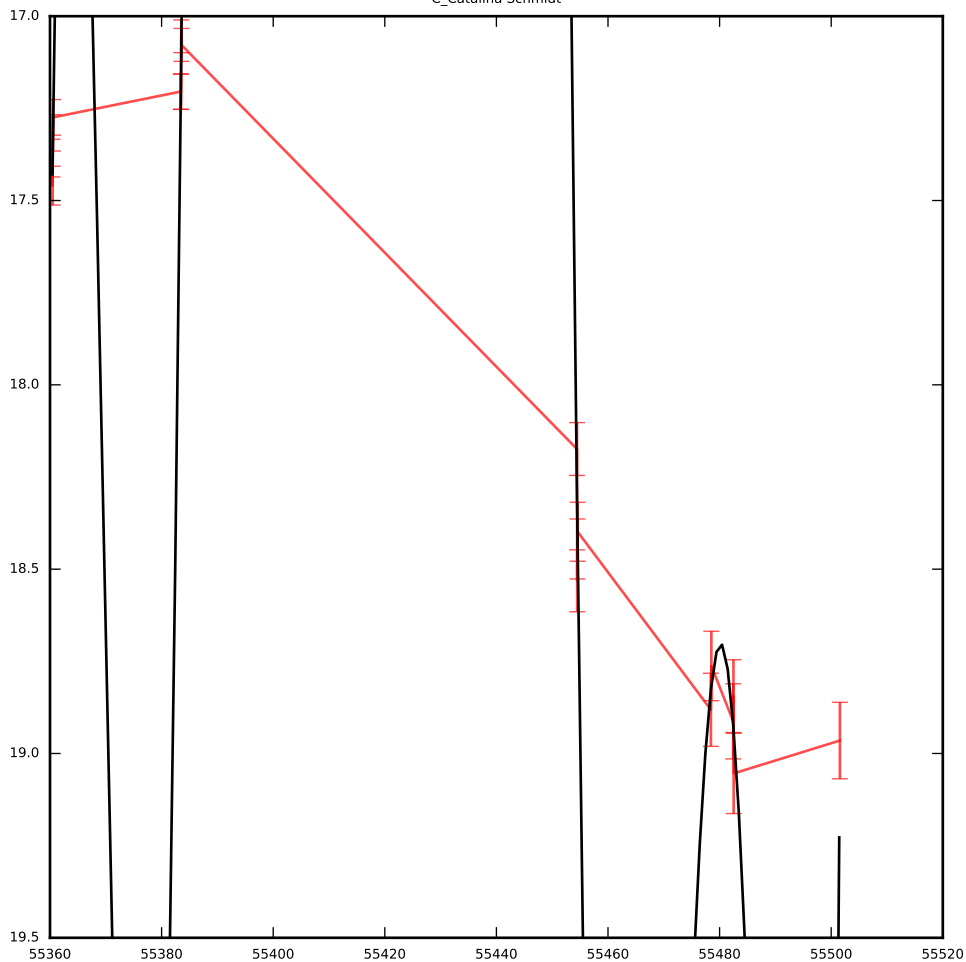
SDSS-II SN 16036



SN2010eh



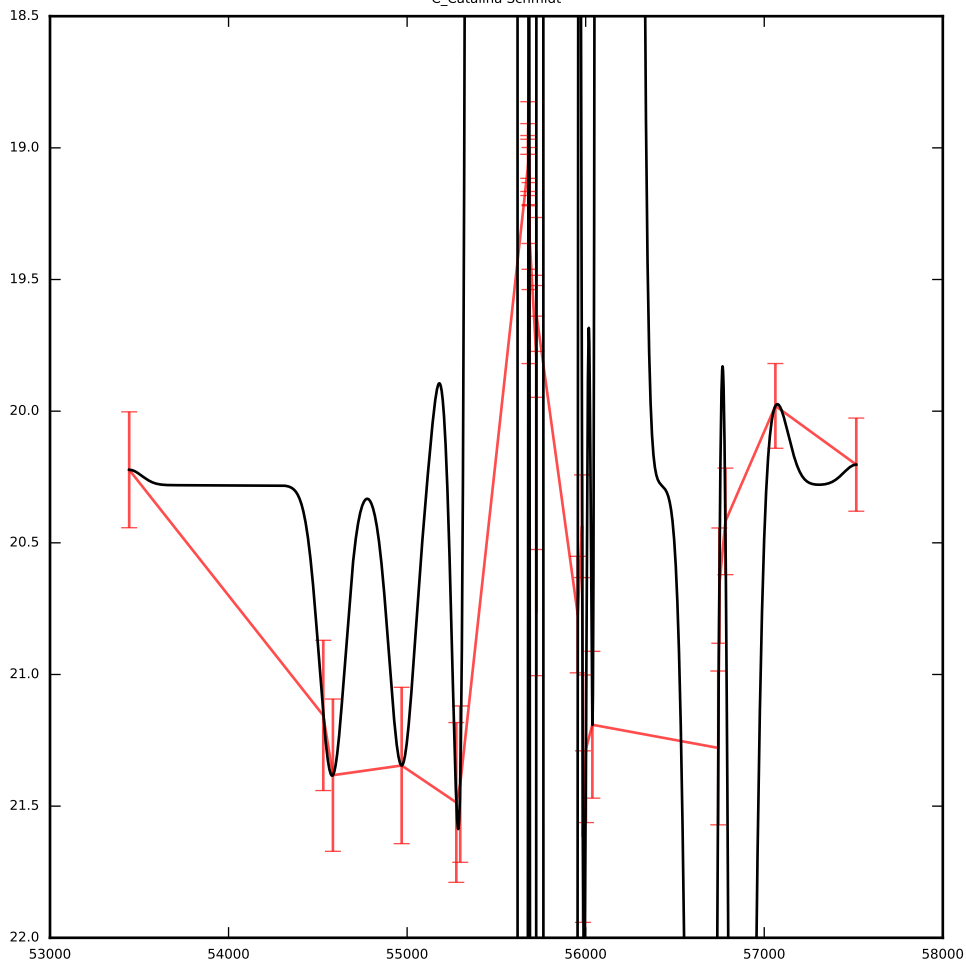
C_Catalina Schmidt



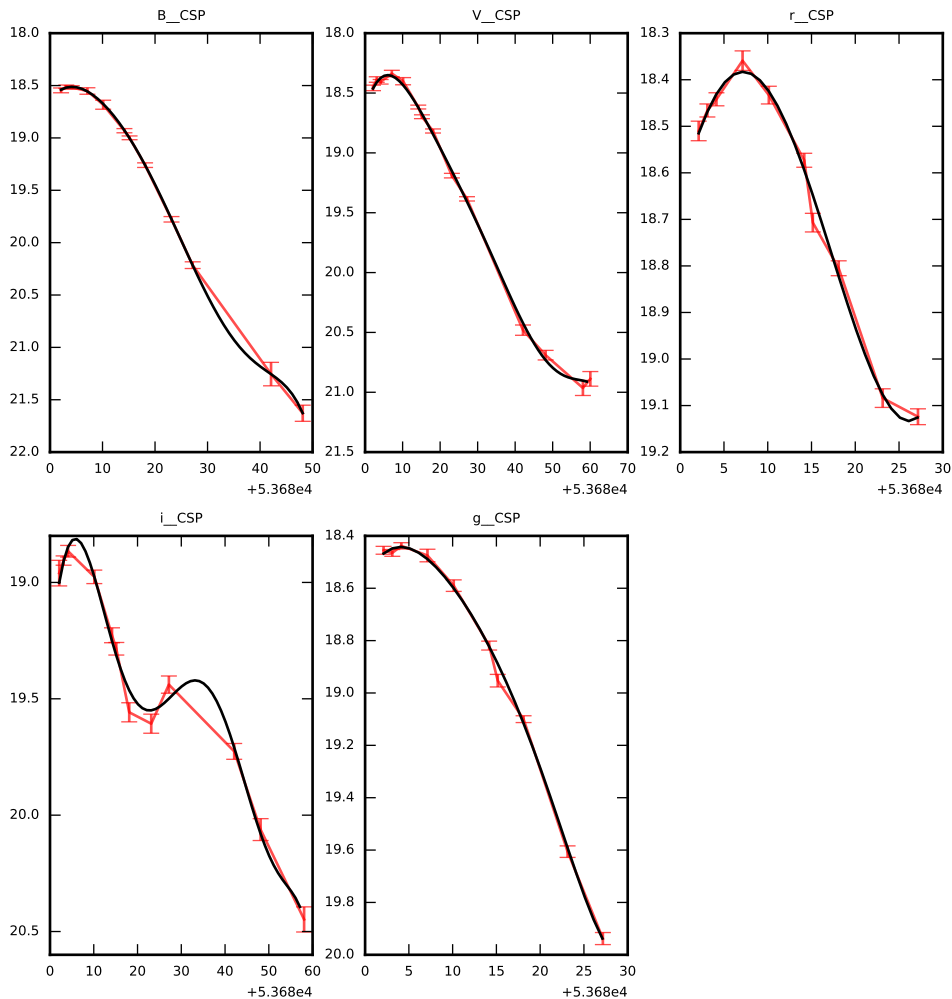
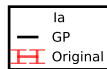
SN2011da

II P
 — GP
 — Original

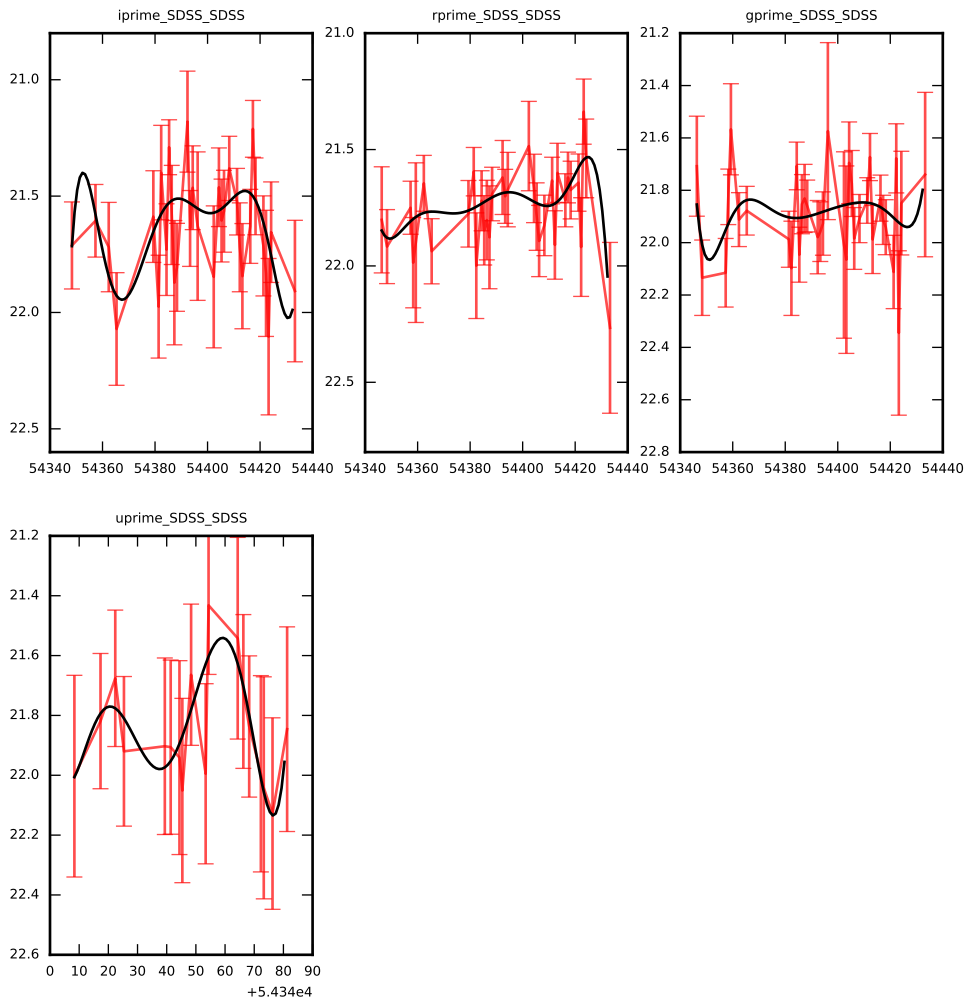
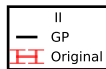
Catalina Schmidt



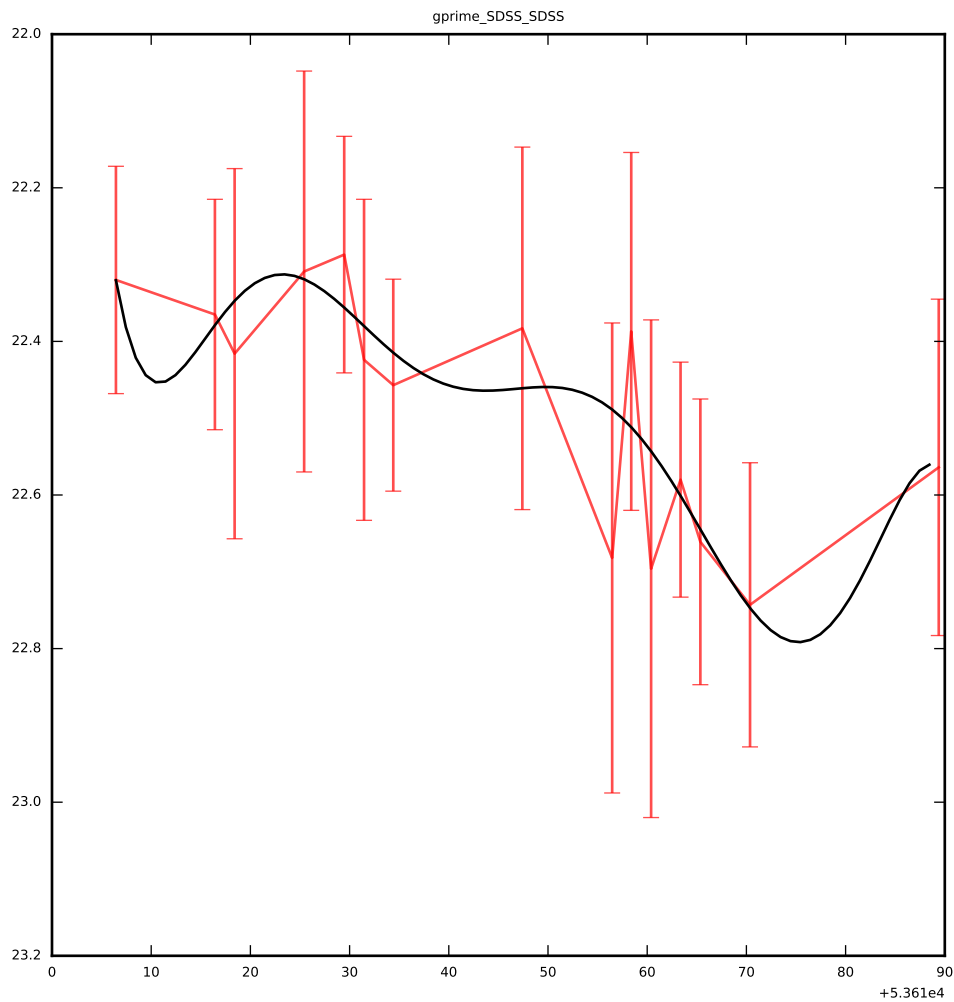
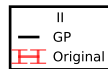
SN2005ir



SDSS-II SN 17844



SDSS-II SN 4584

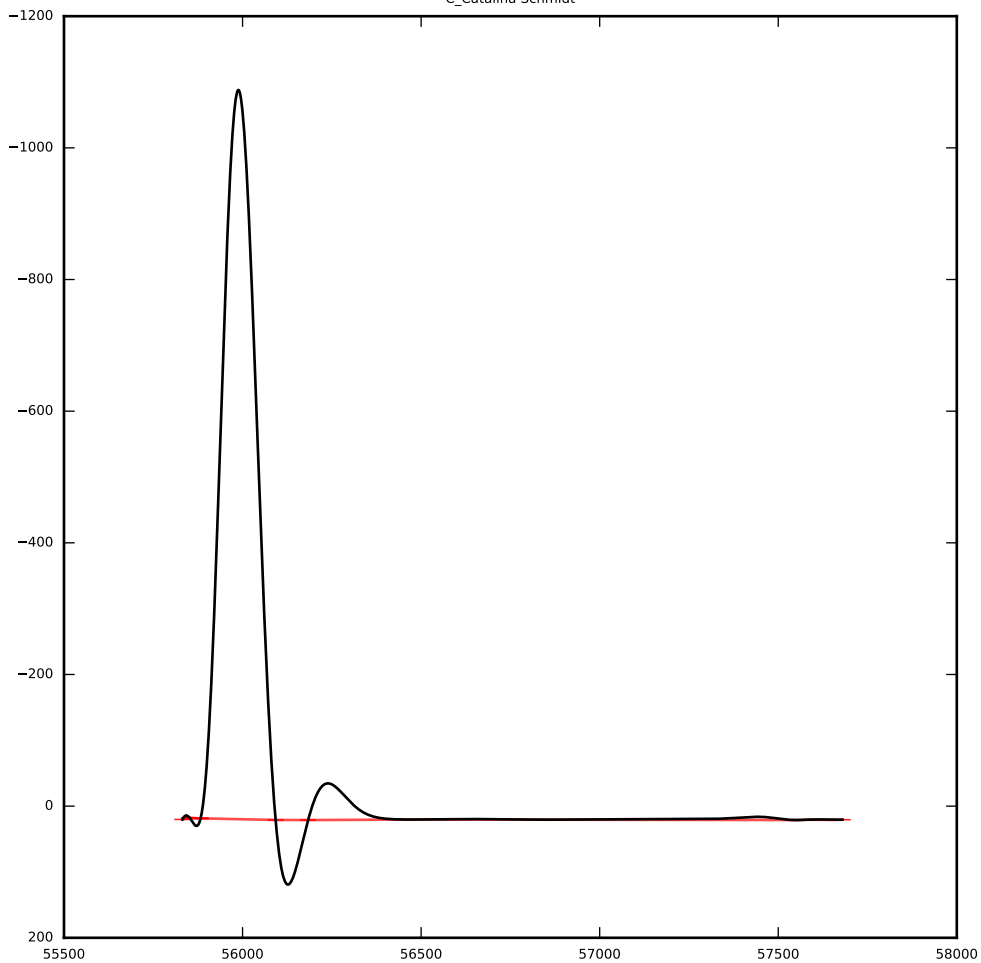


+5.361e4

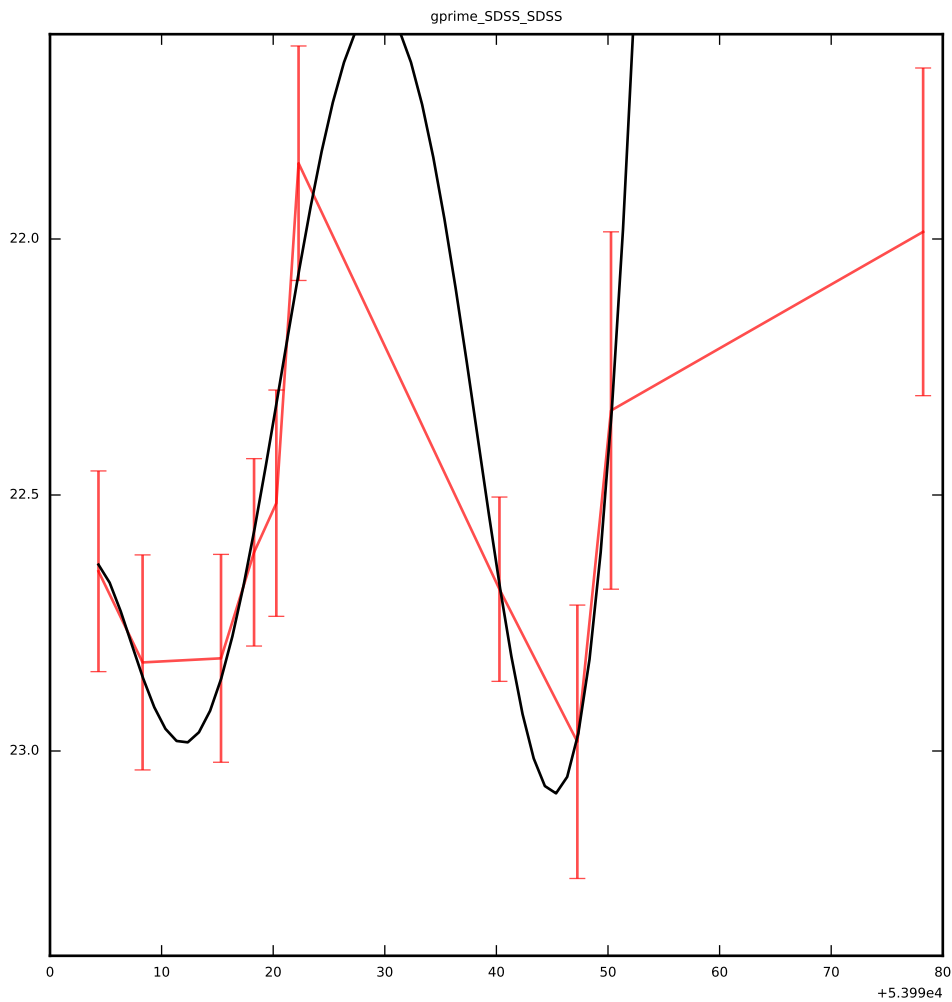
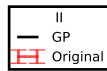
SN2011hf

la
GP
Original

C_Catalina Schmidt

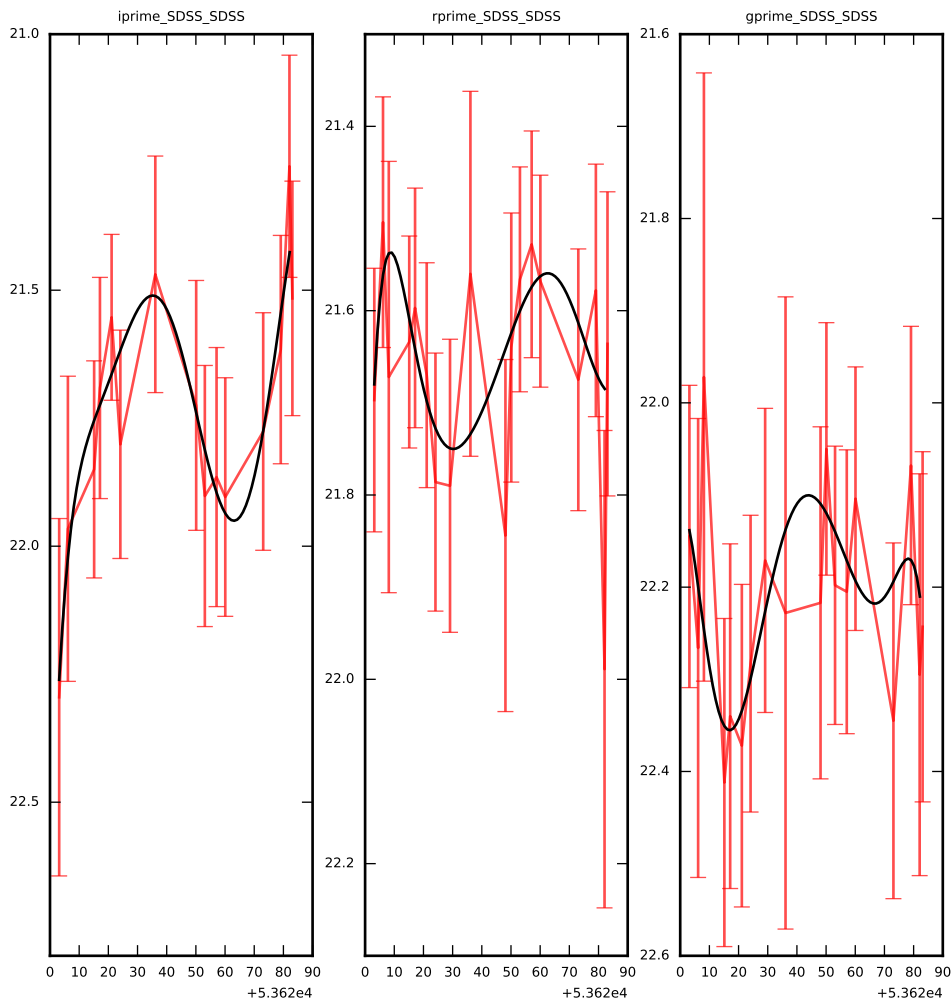
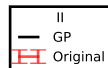


SDSS-II SN 13853

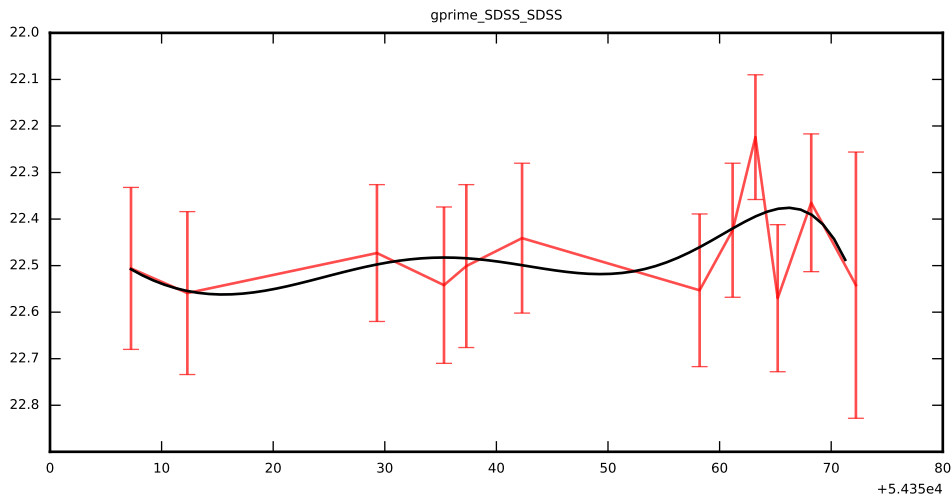
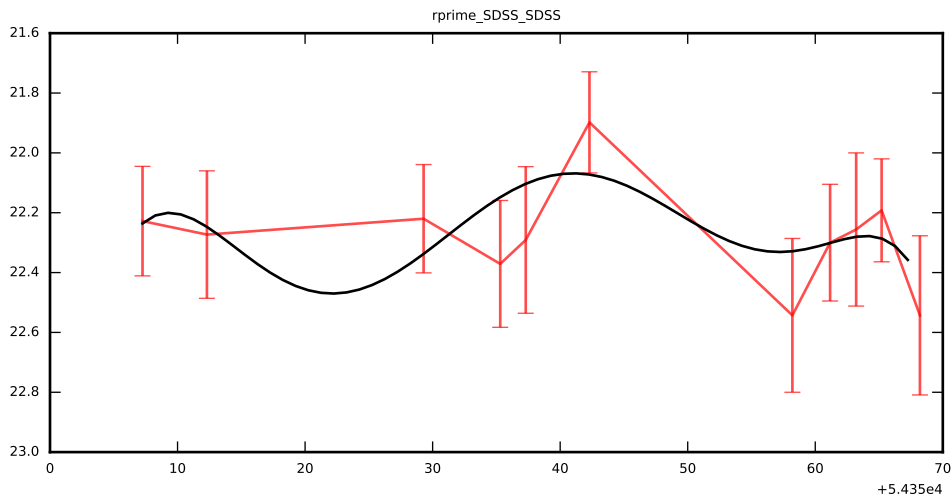
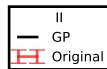


+5.399e4

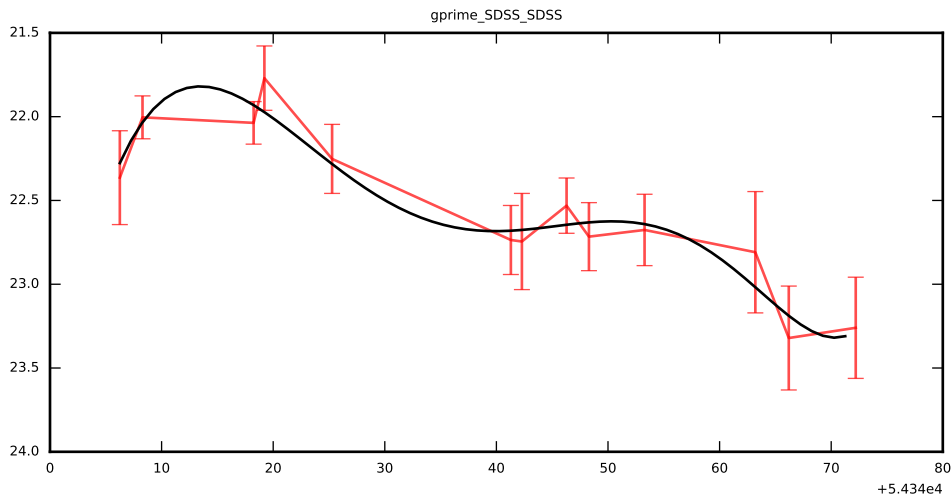
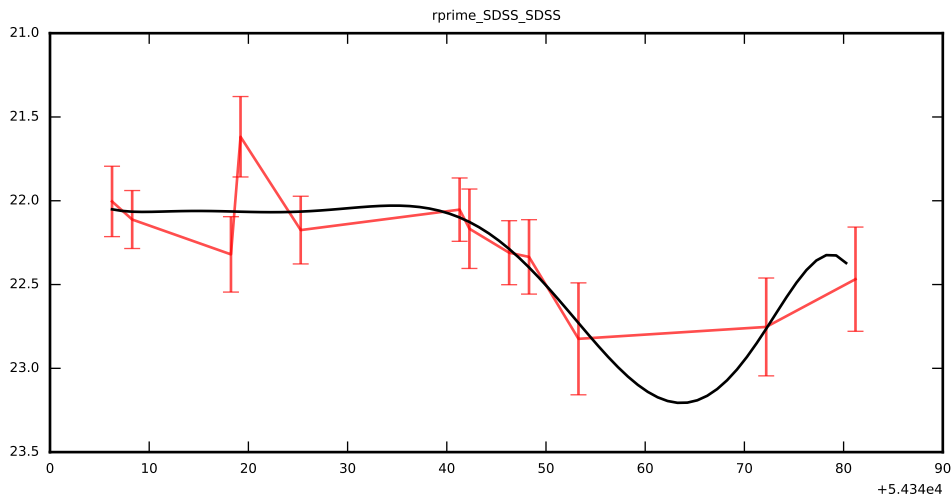
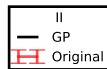
SDSS-II SN 5314



SDSS-II SN 18621



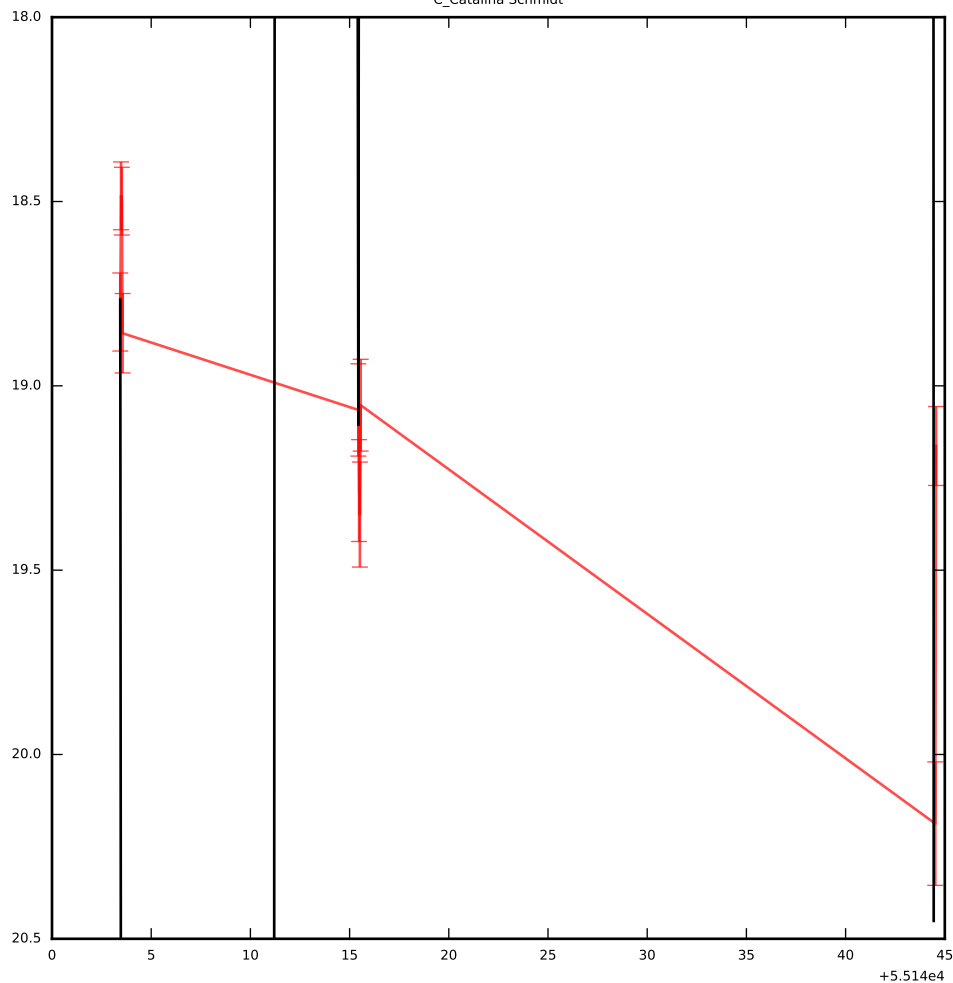
SDSS-II SN 17845



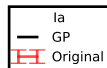
SN2009nc

la
GP
Original

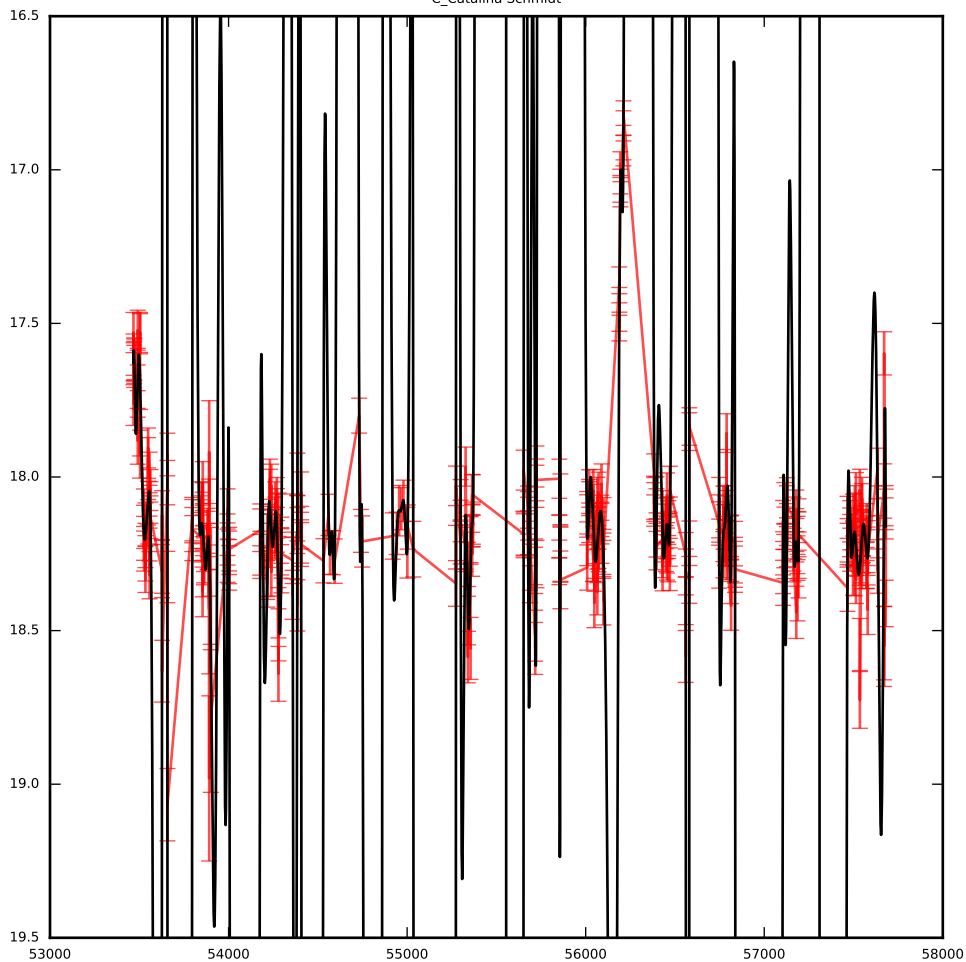
C_Catalina Schmidt



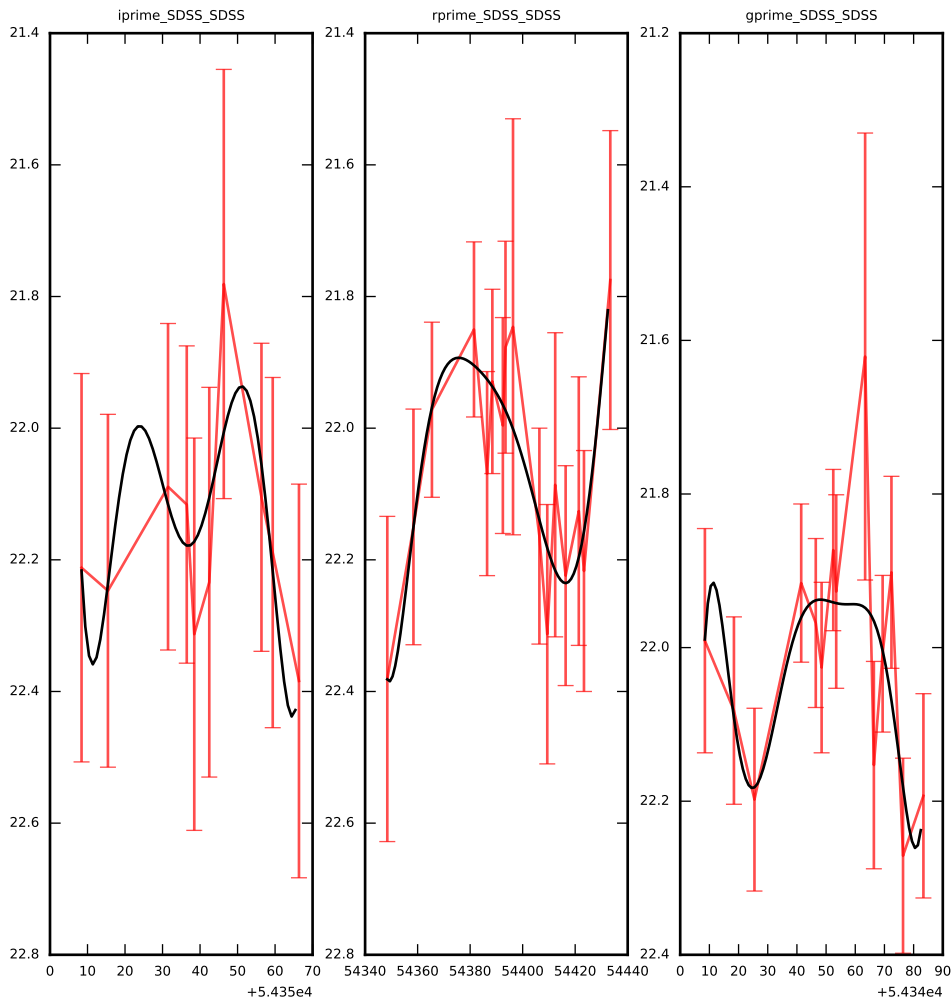
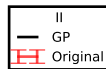
CSS121011:163803+372814



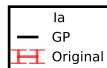
C_Catalina Schmidt



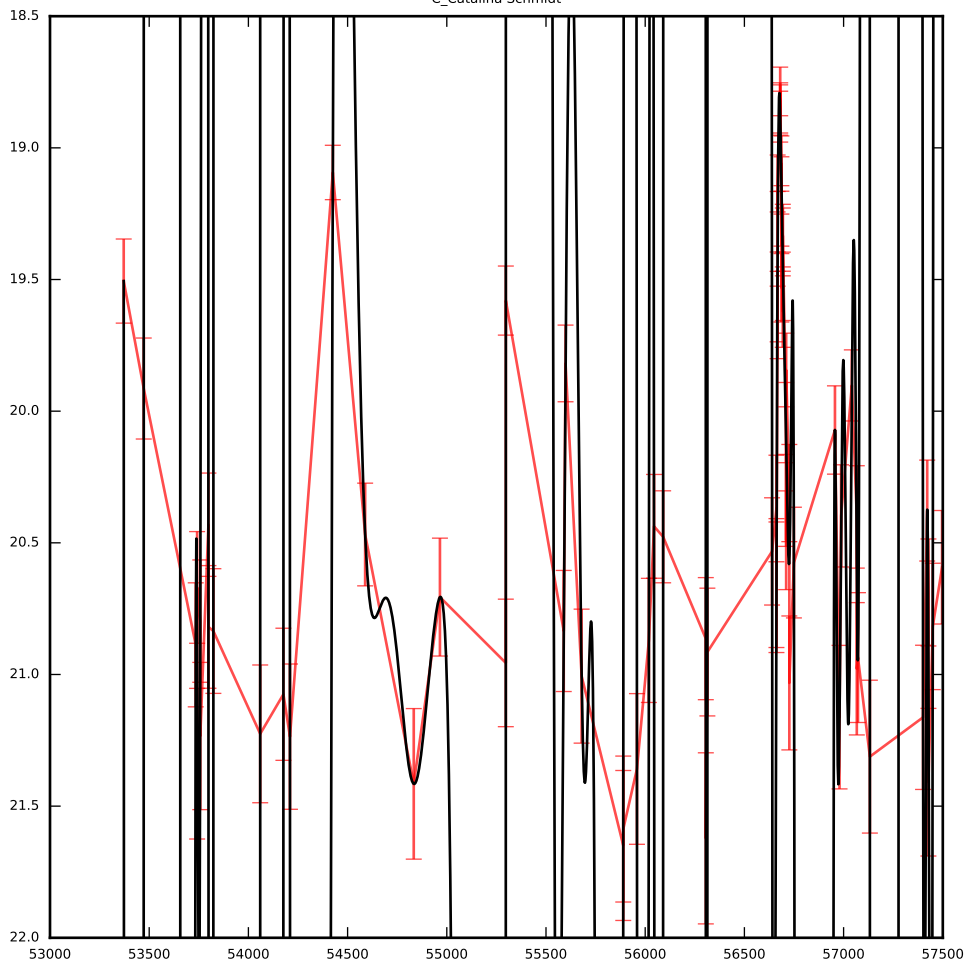
SDSS-II SN 18266



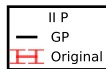
CSS140123:093027+411345



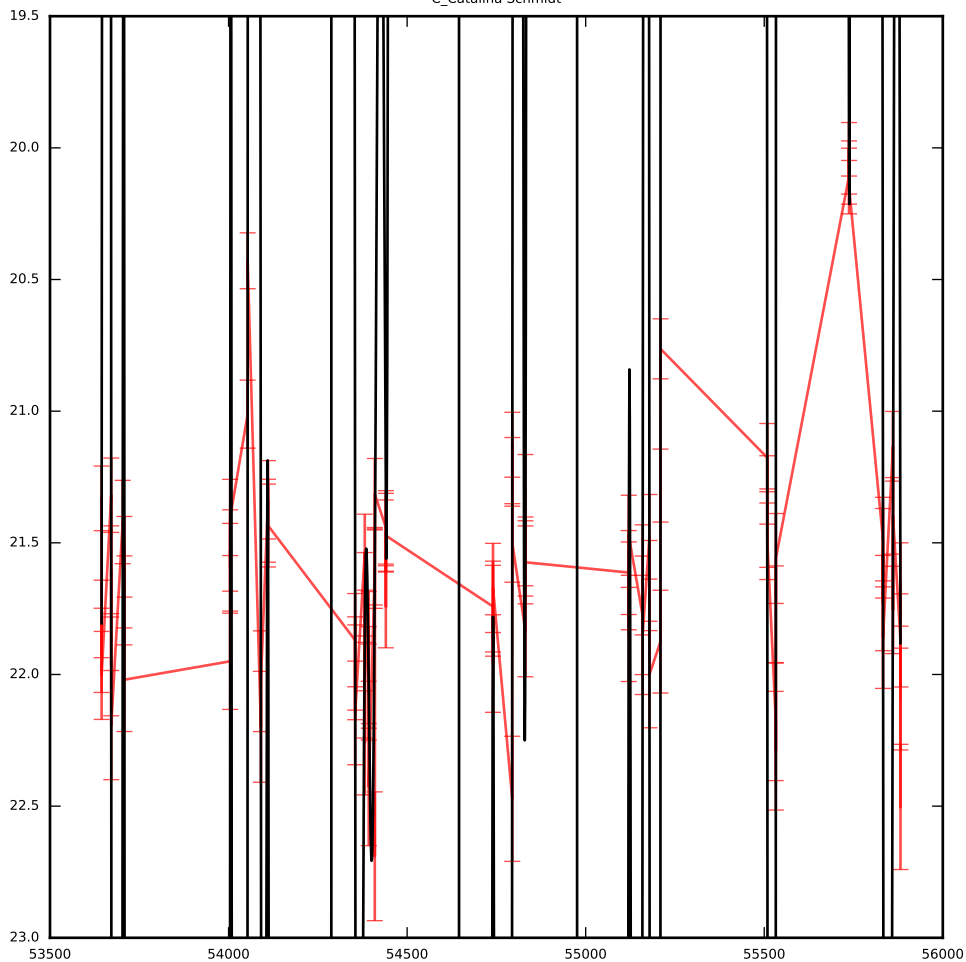
C_Catalina Schmidt



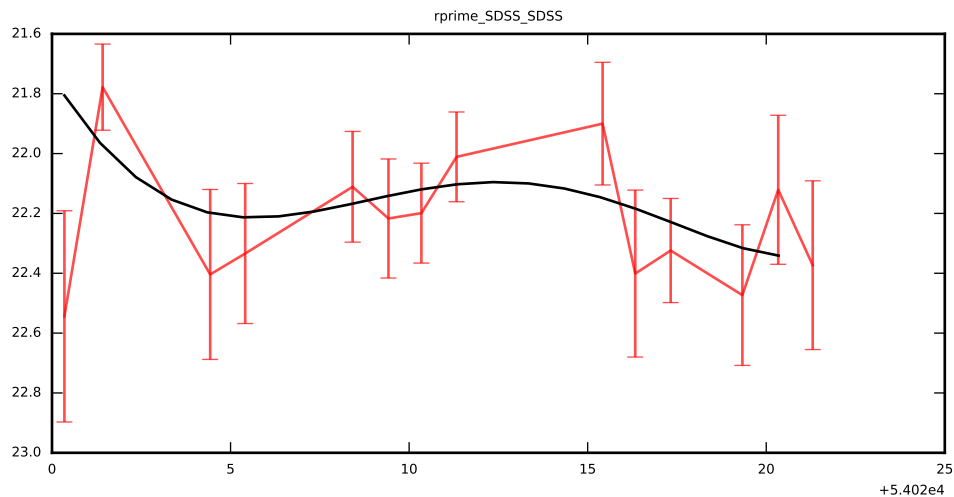
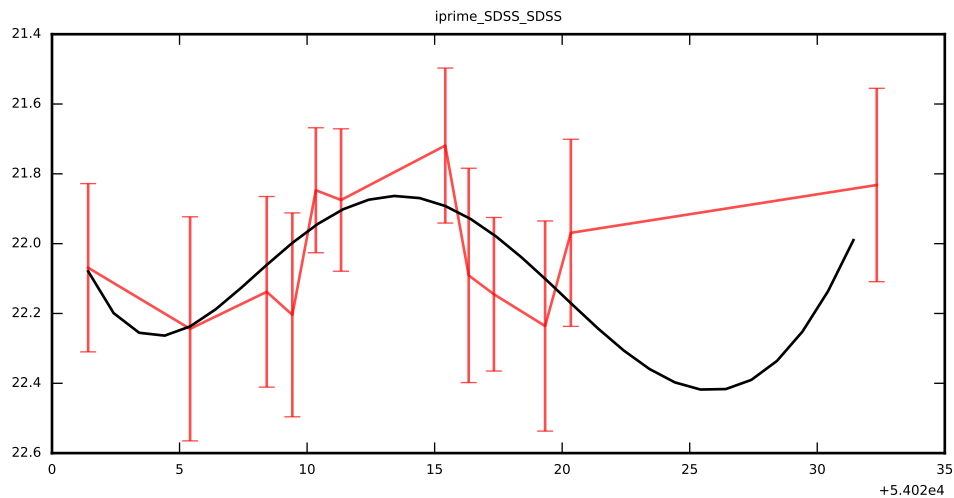
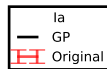
SN2011fa



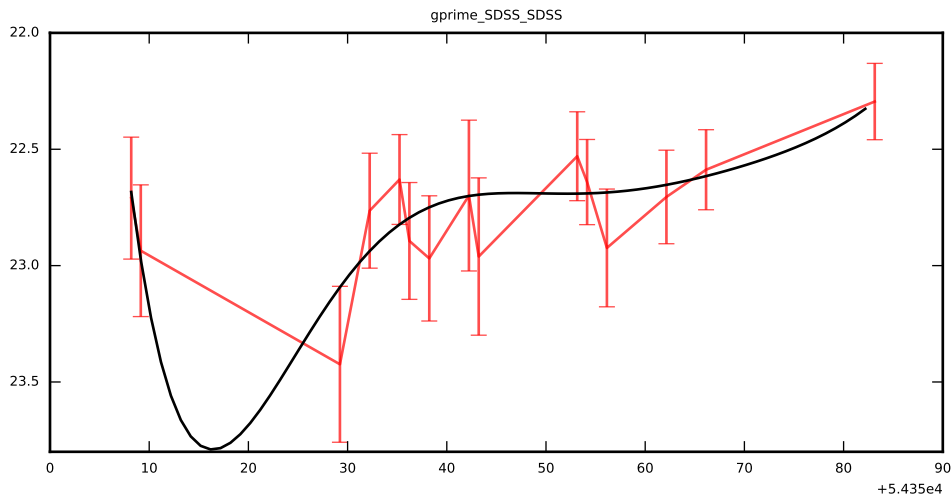
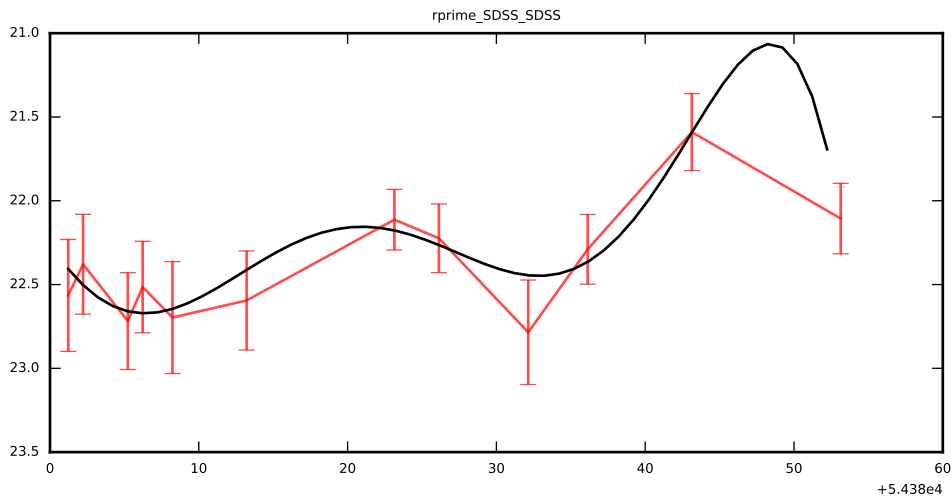
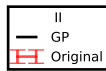
C_Catalina Schmidt



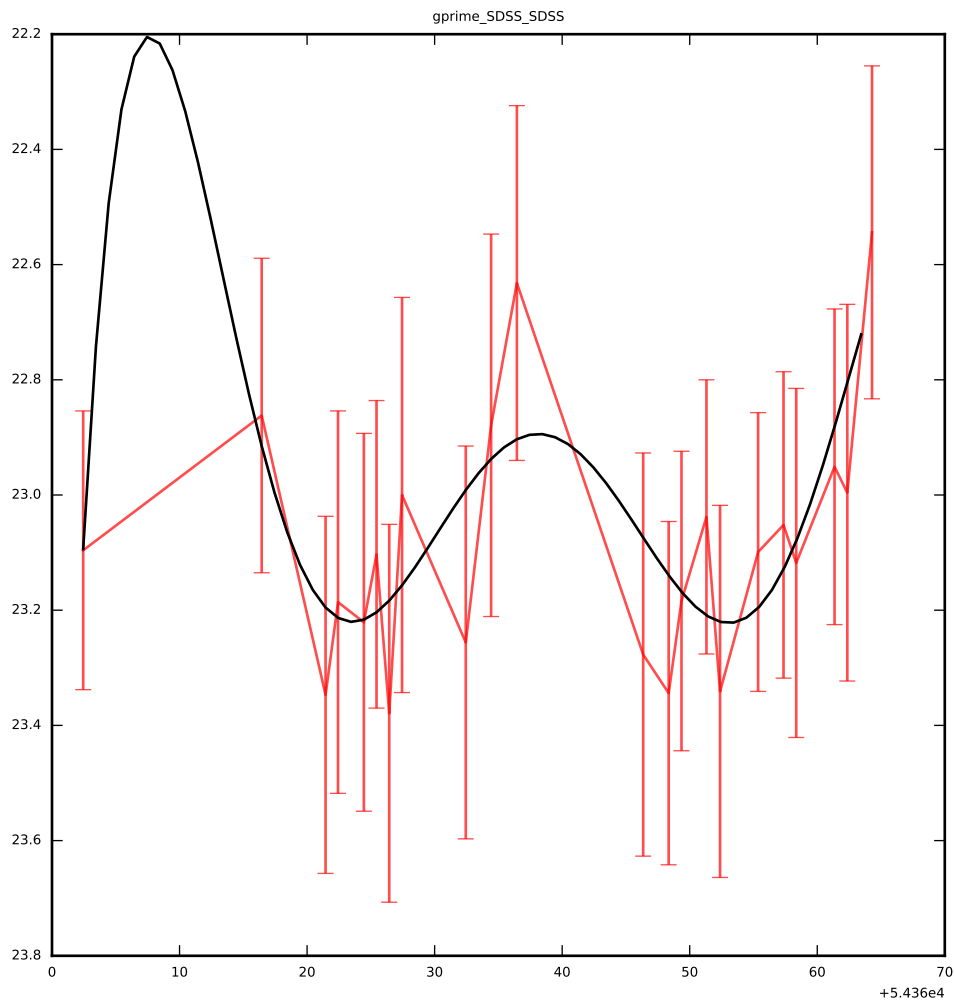
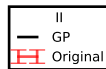
SDSS-II SN 15324



SDSS-II SN 20646



SDSS-II SN 21426

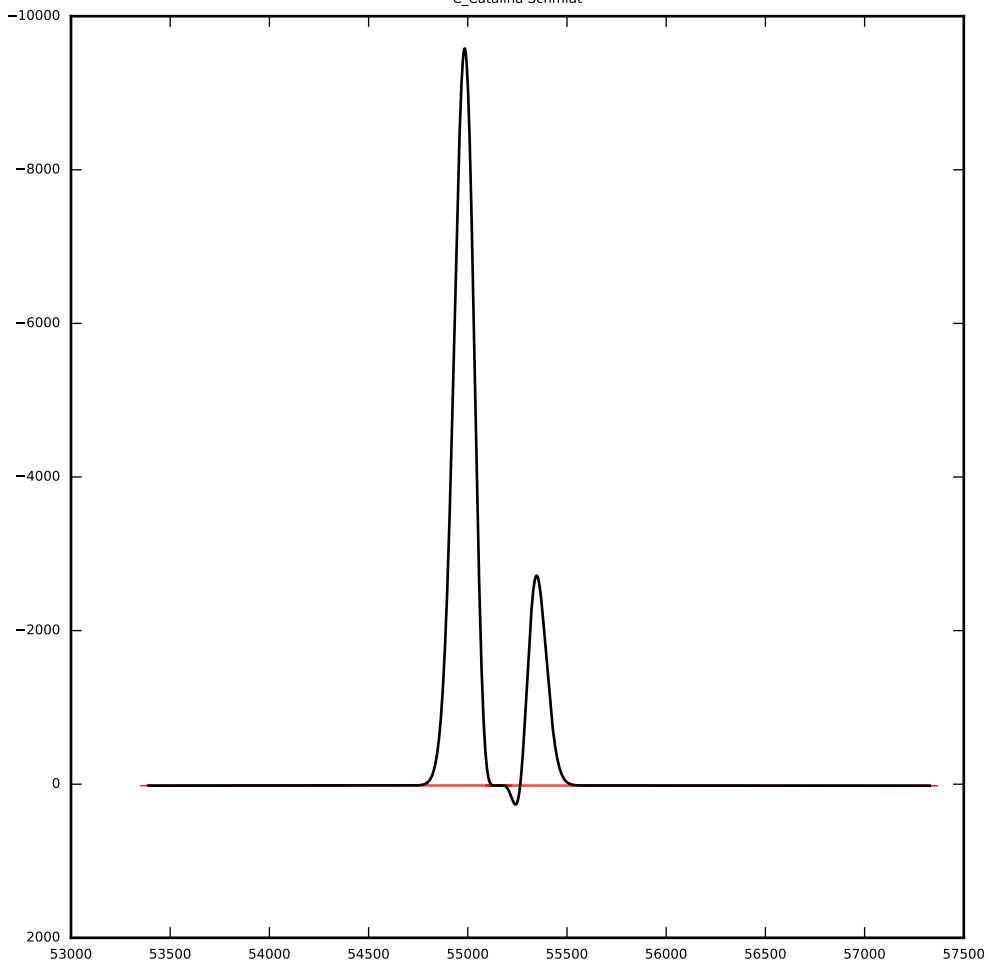


+5.436e4

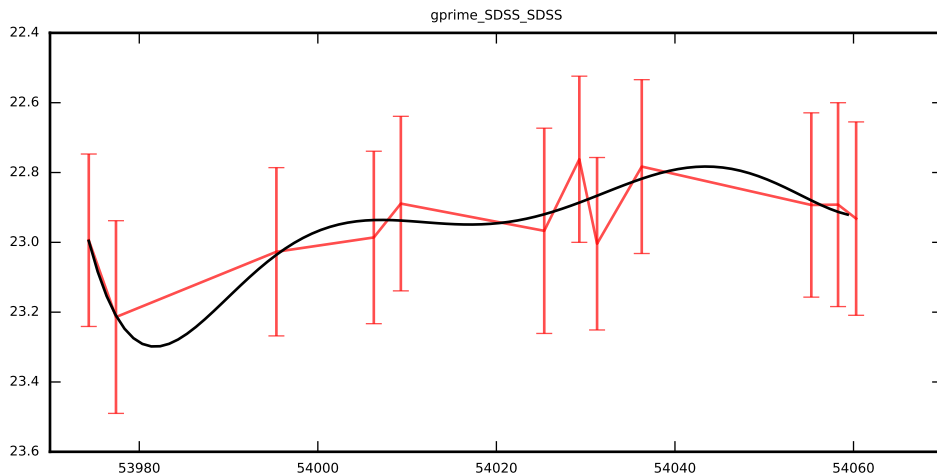
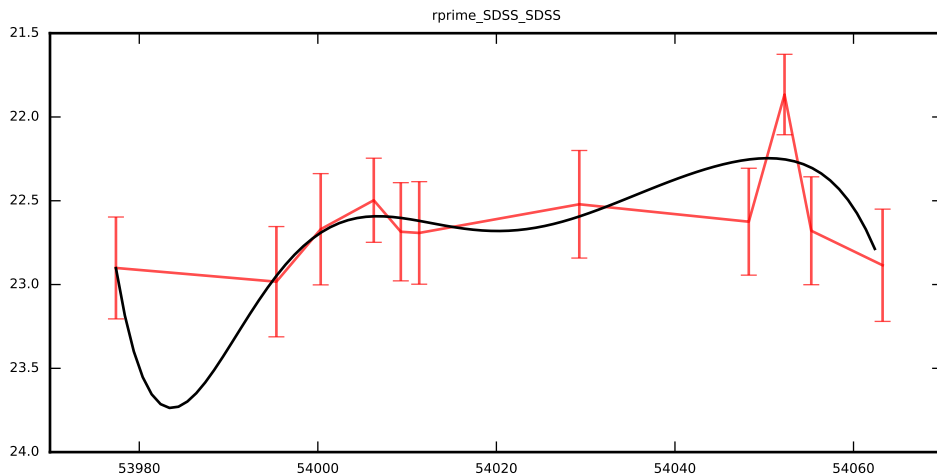
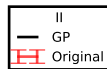
SN2009km

la
— GP
H Original

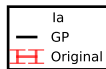
C_Catalina Schmidt



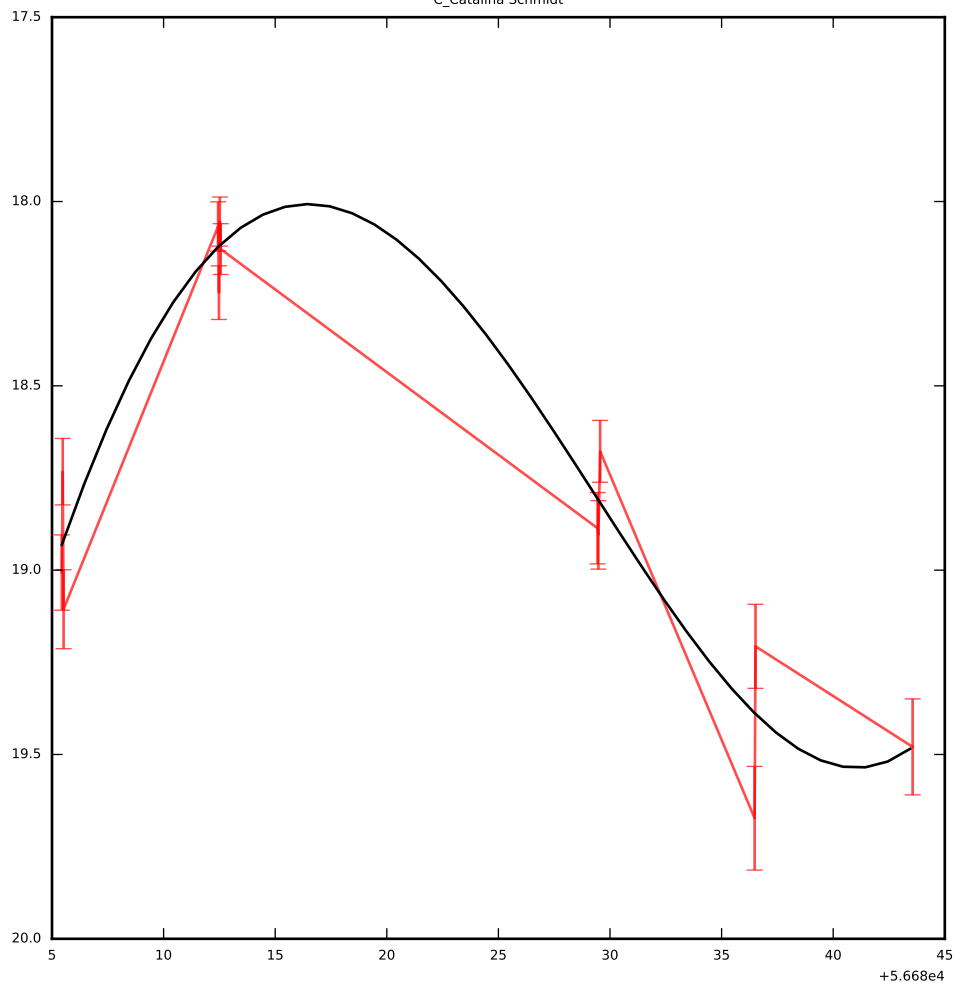
SDSS-II SN 14249



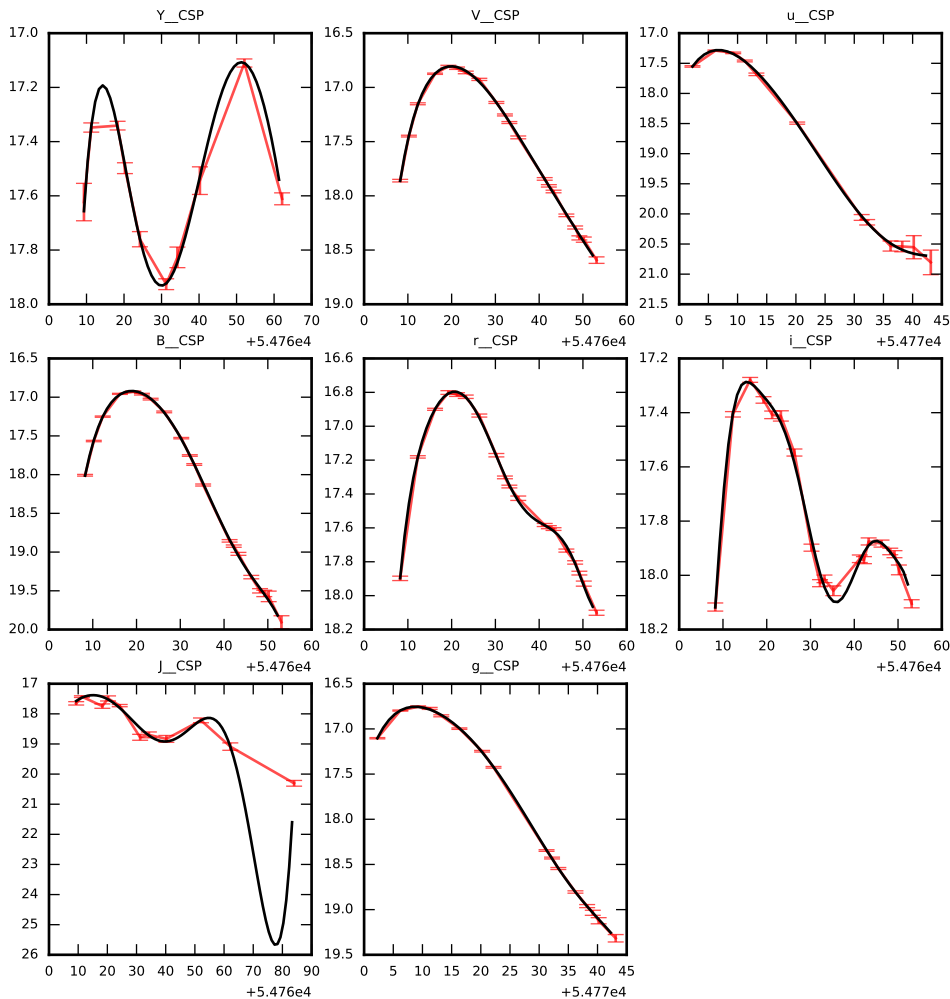
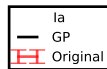
CSS140204:092250+292926



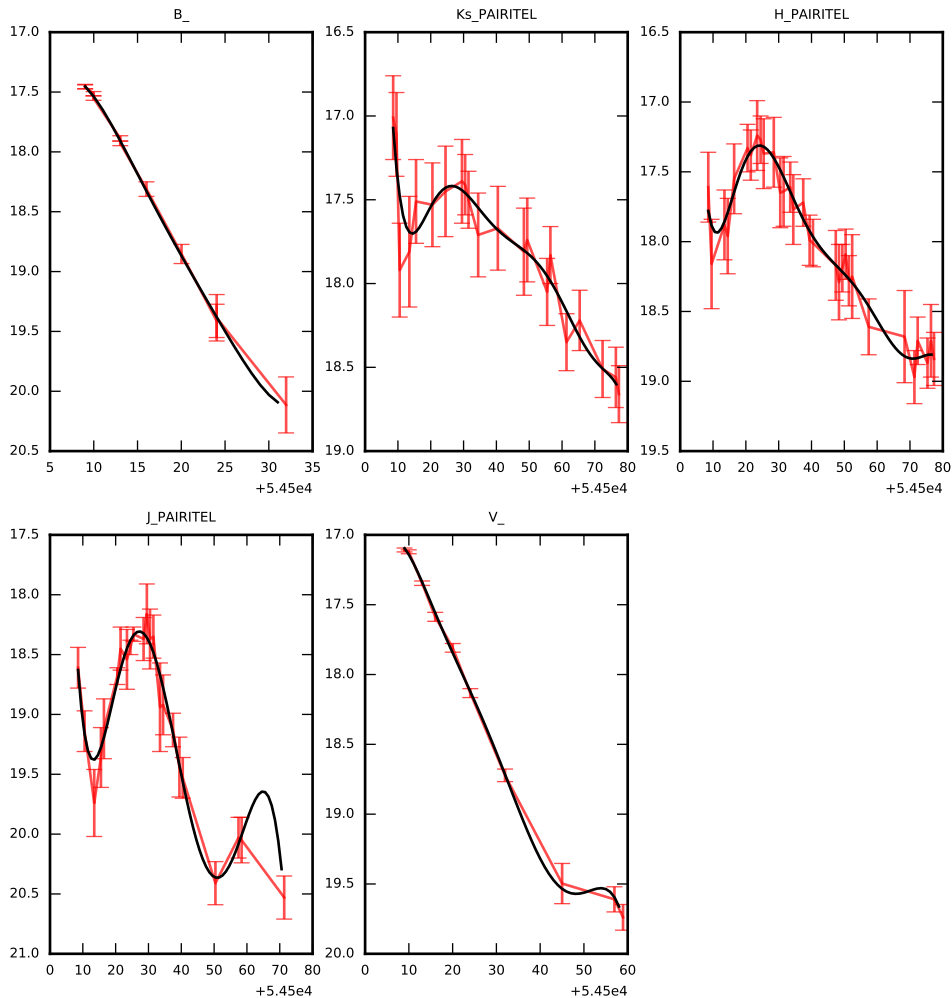
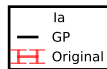
C_Catalina Schmidt



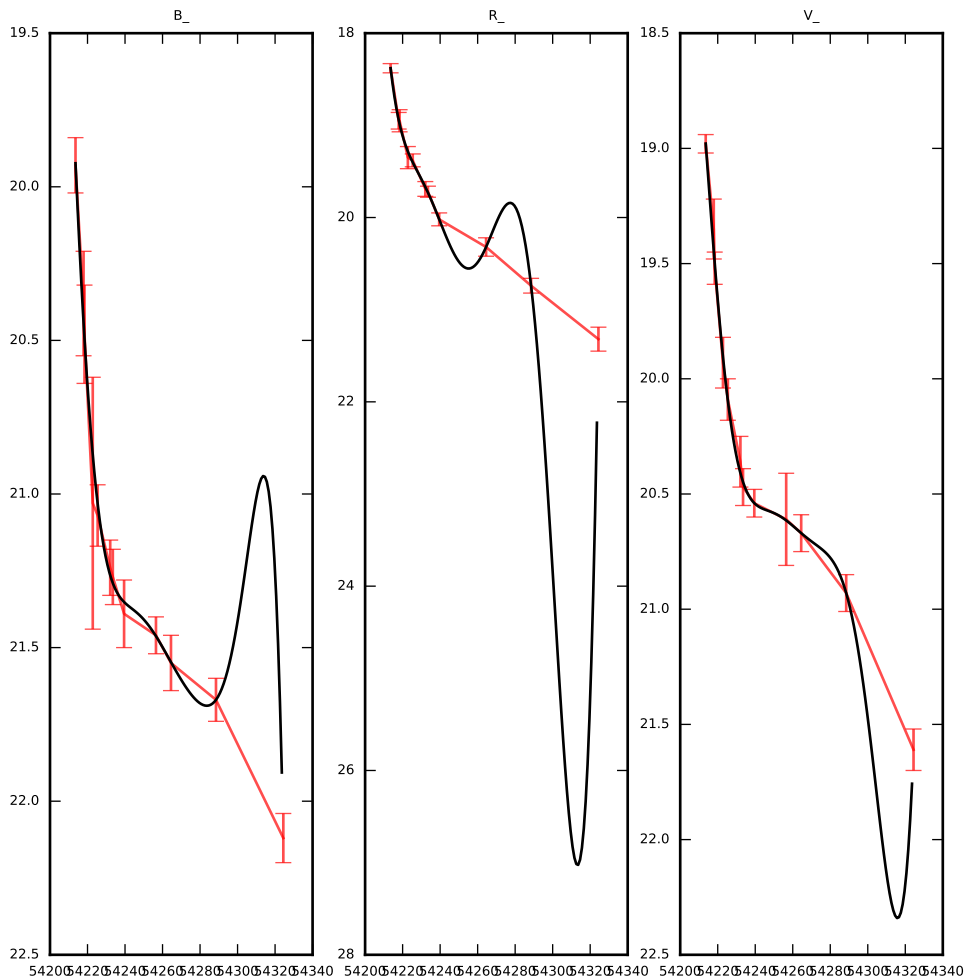
SN2008gp

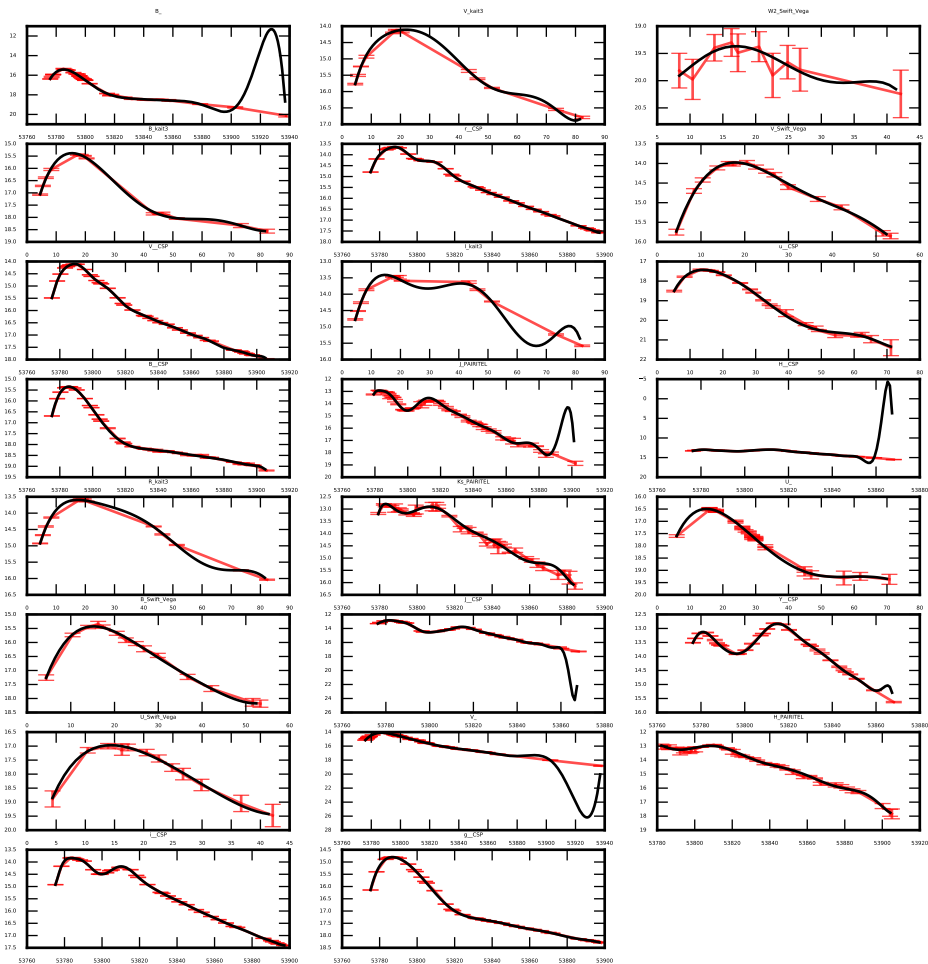


SN2008af

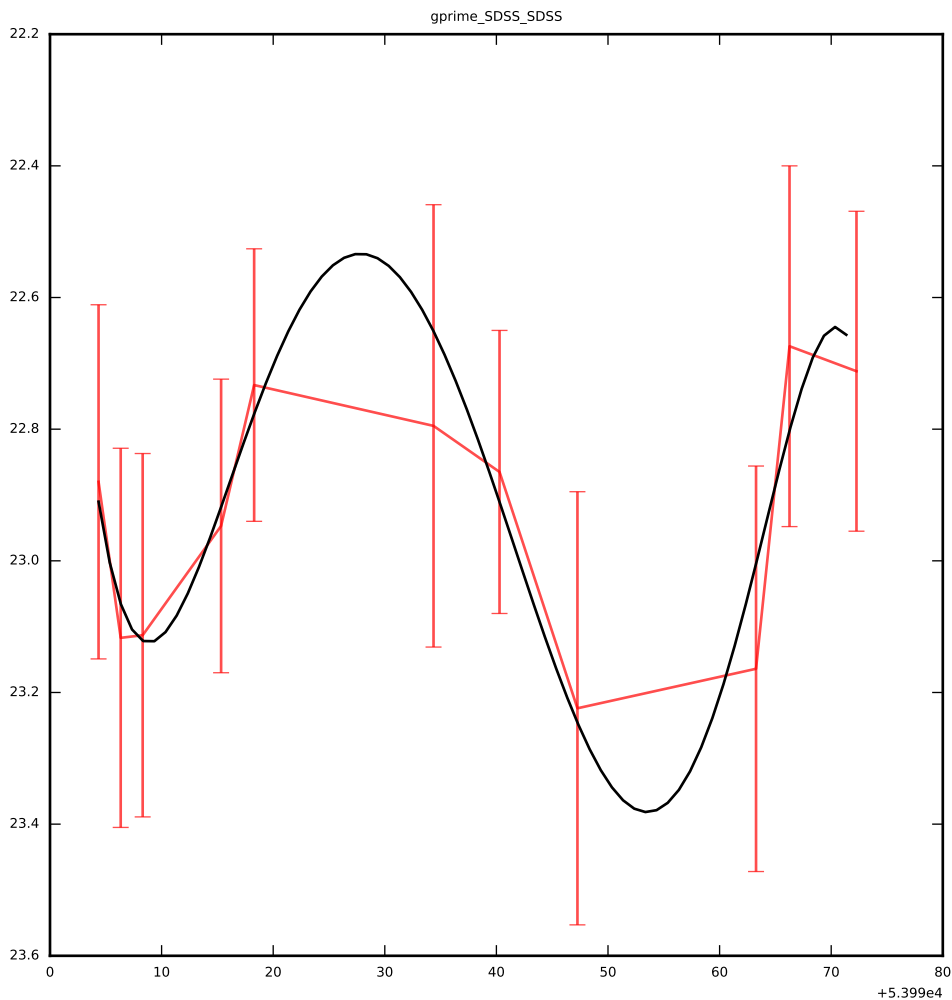
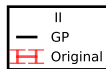


SN2007bg

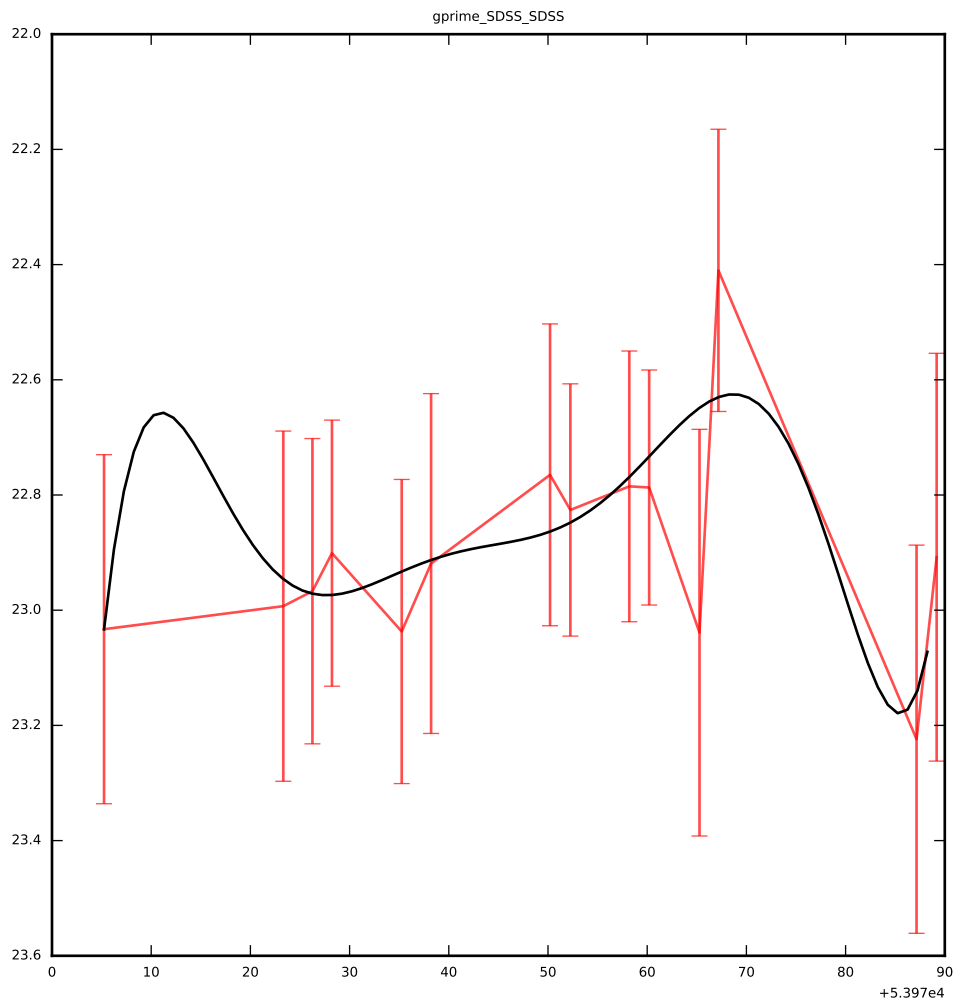
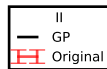




SDSS-II SN 15636

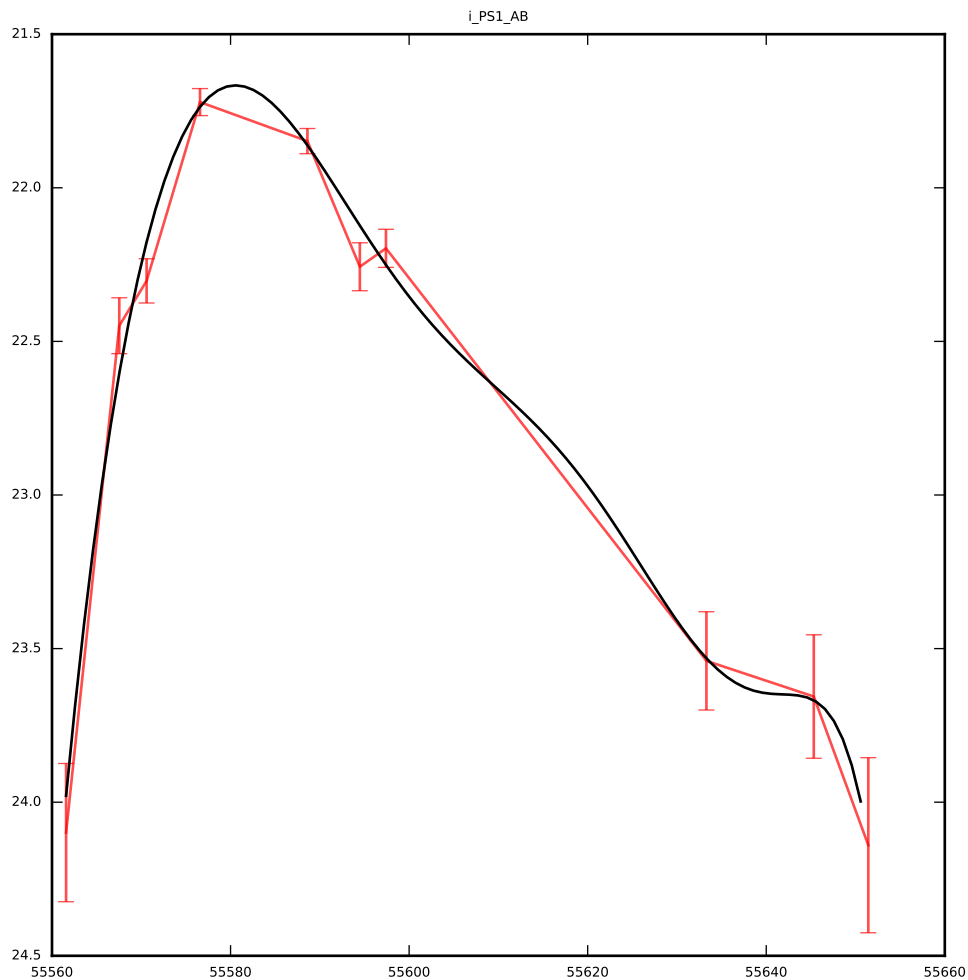
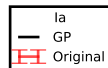


SDSS-II SN 15598



+5.397e4

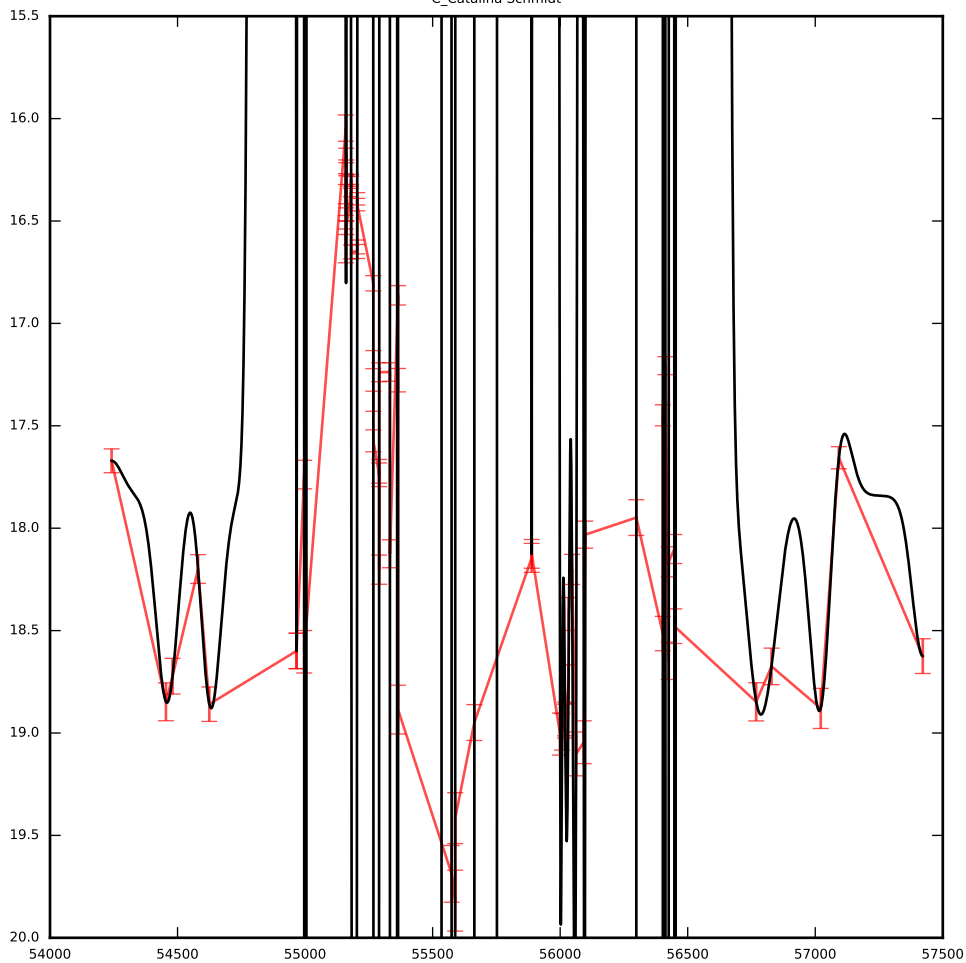
PS1-11bh



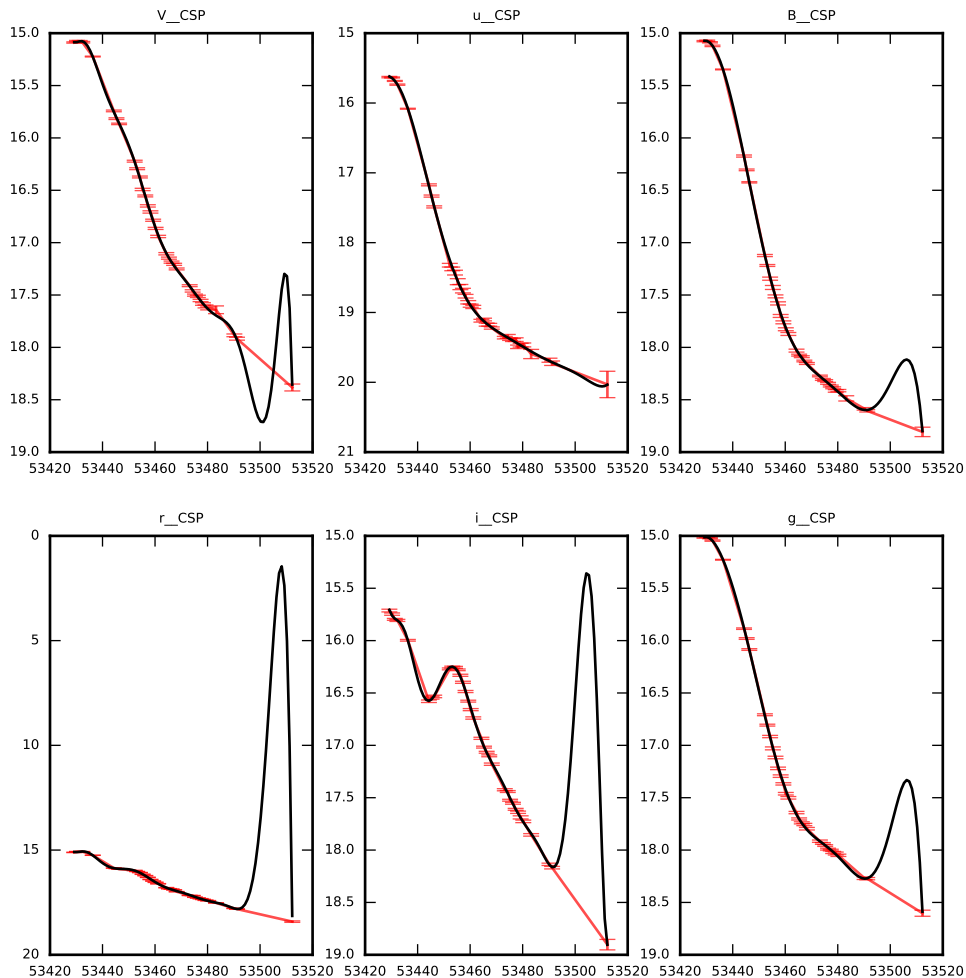
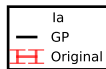
SN2009ik

la
— GP
— Original

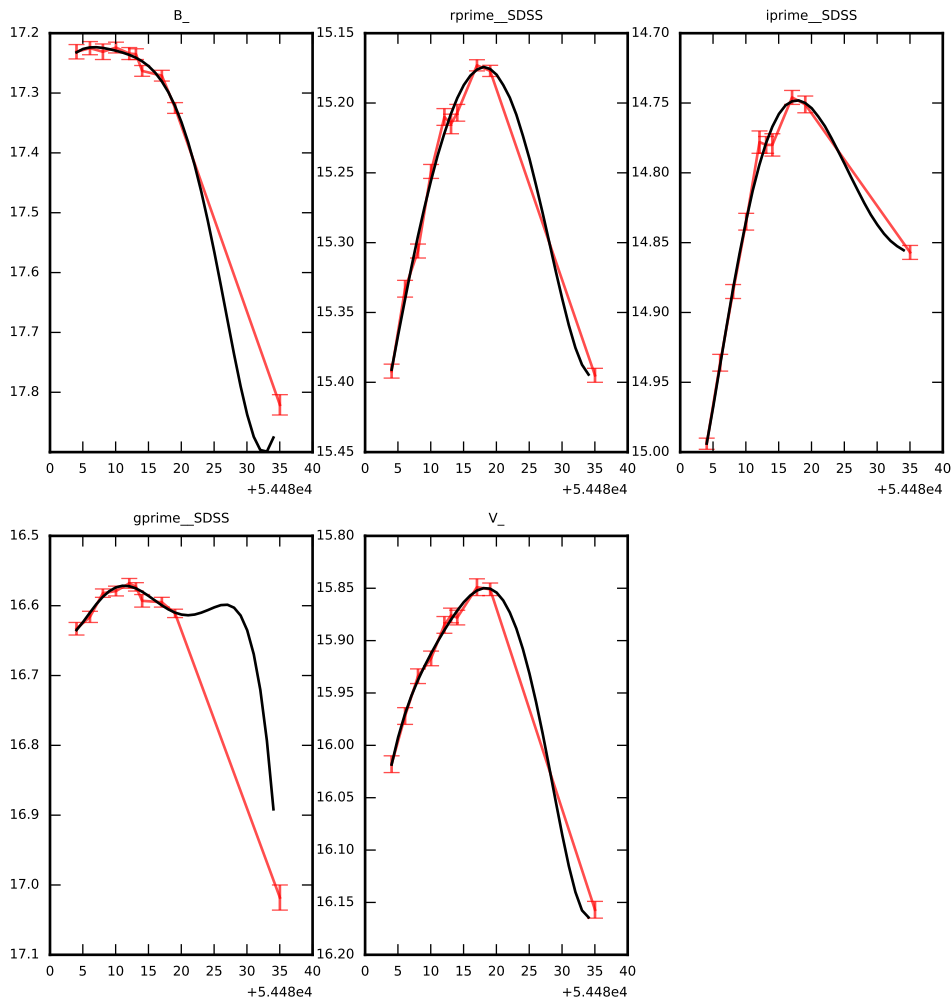
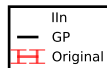
C_Catalina Schmidt



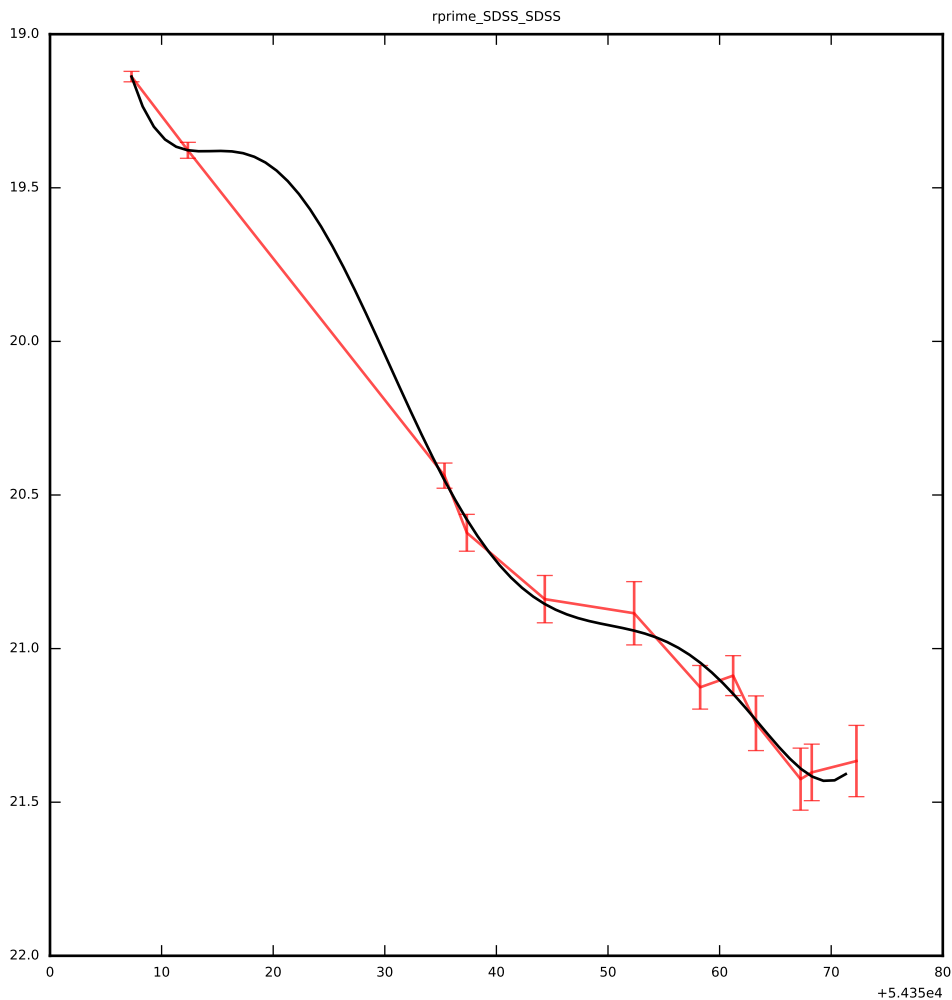
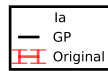
SN2005al



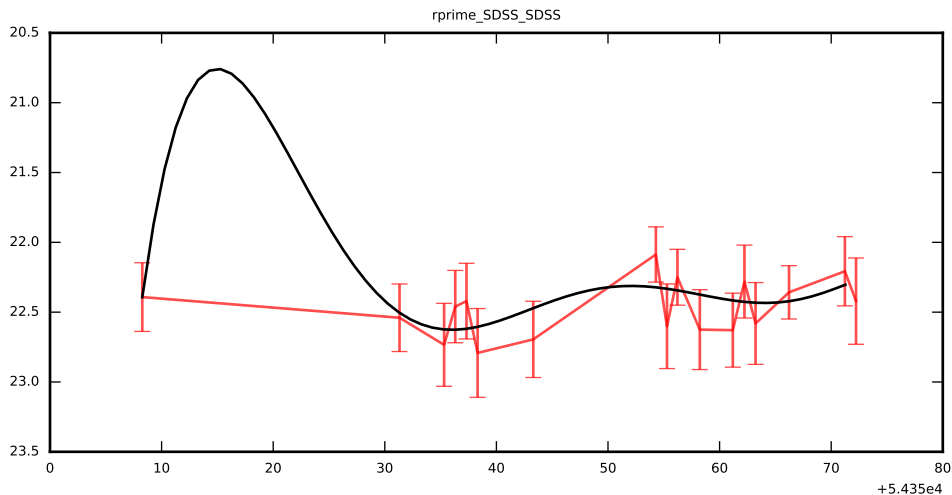
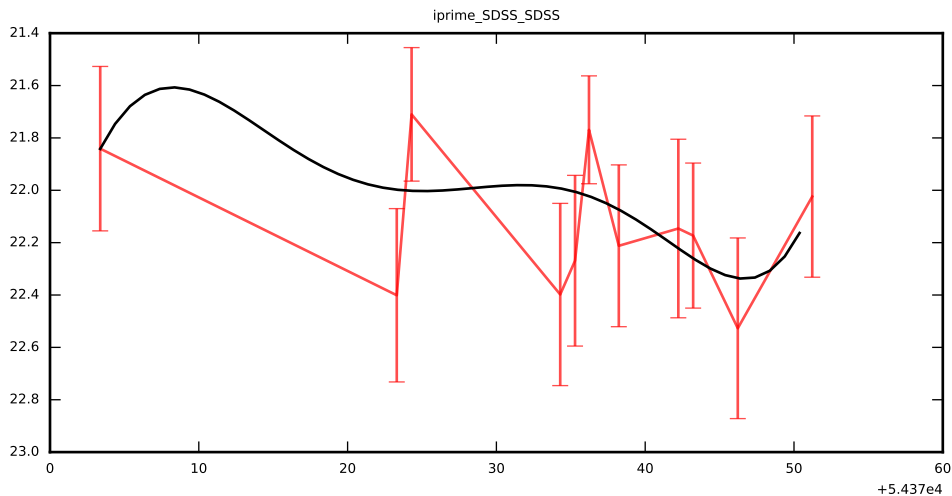
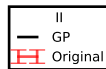
SN2008J



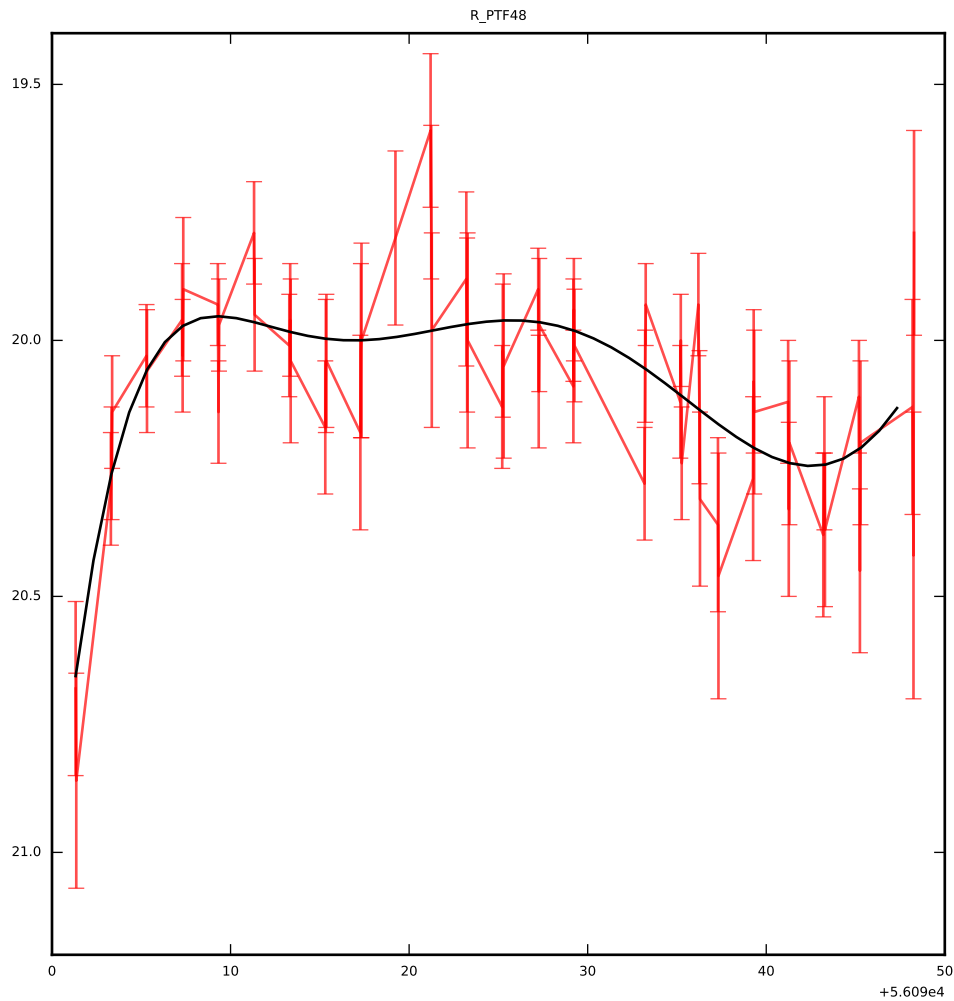
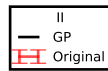
SN2007ht



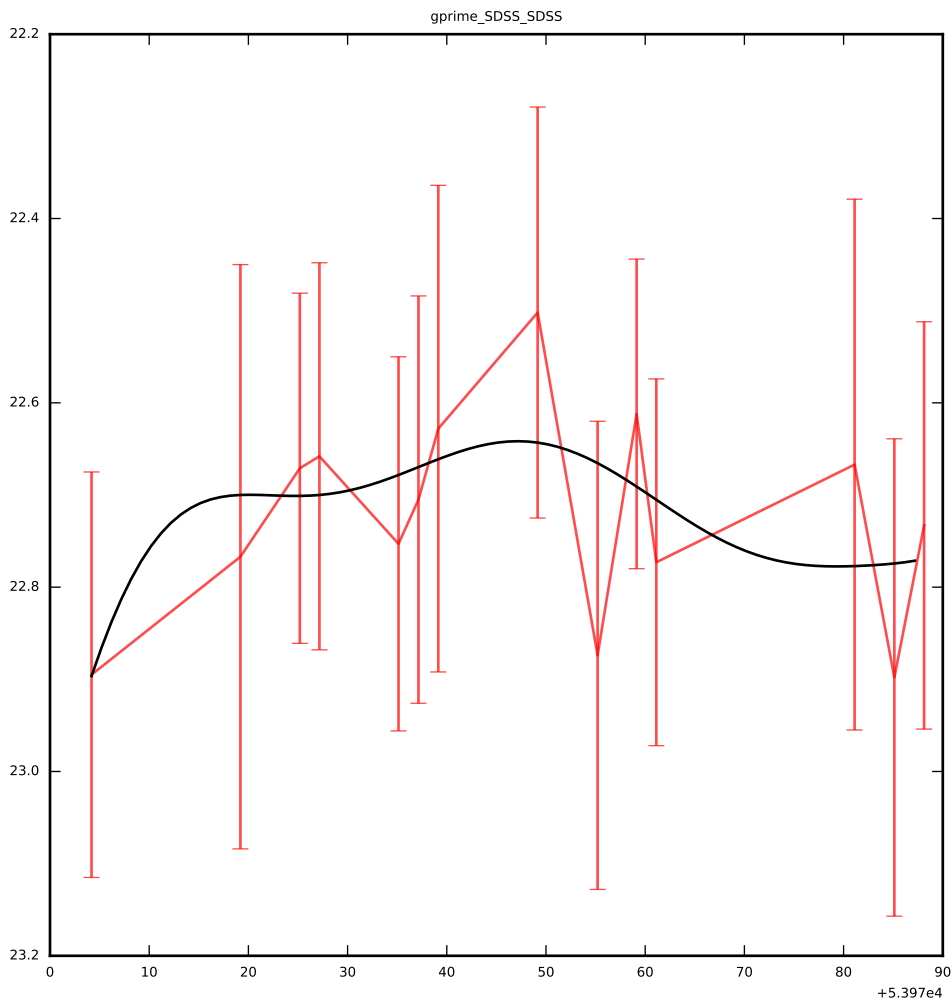
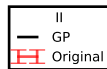
SDSS-II SN 20360



PTF12ftc

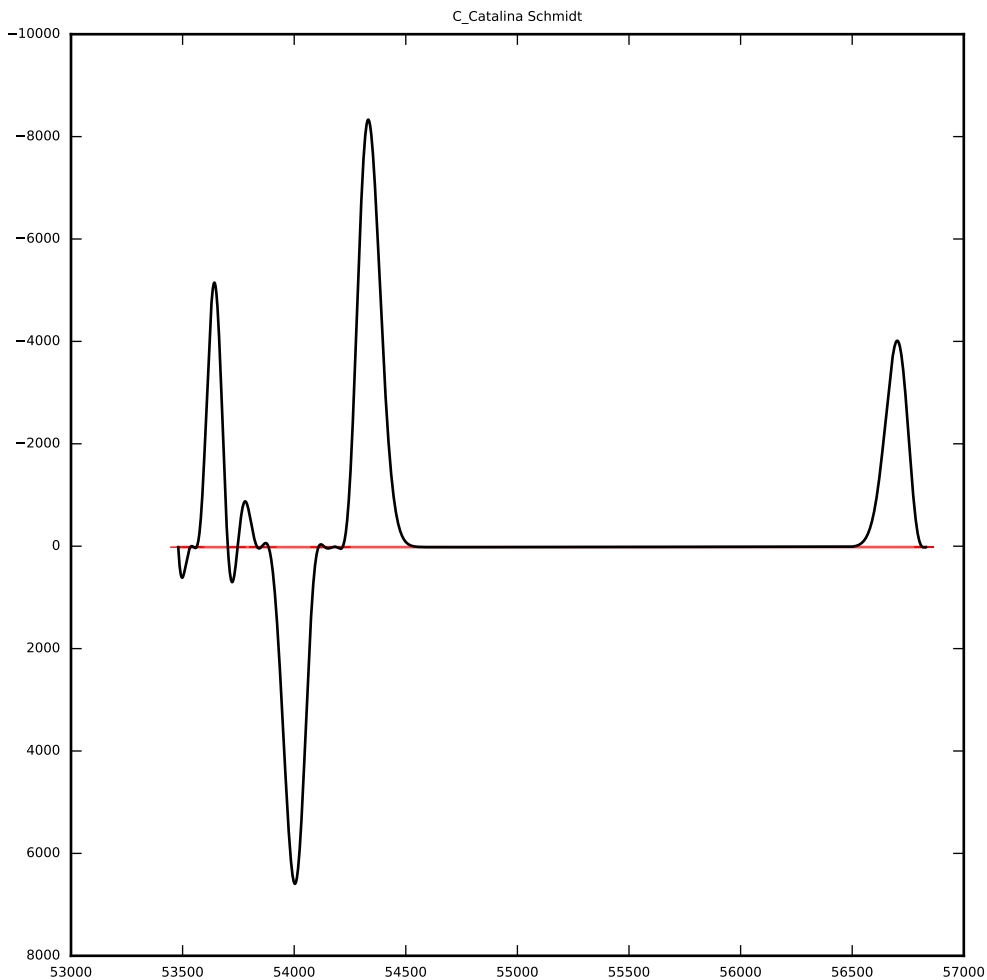


SDSS-II SN 13272

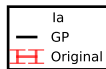


CSS140622:133751+340948

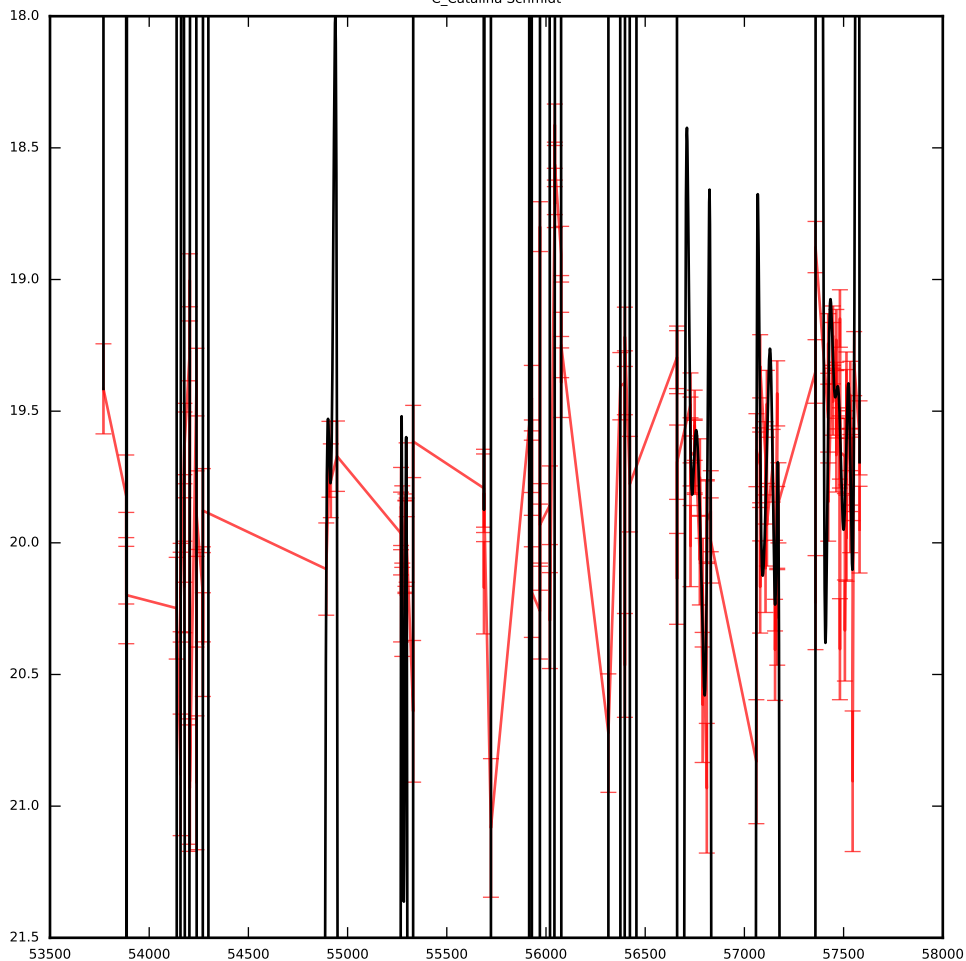
la
GP
Original



PTF12dhk

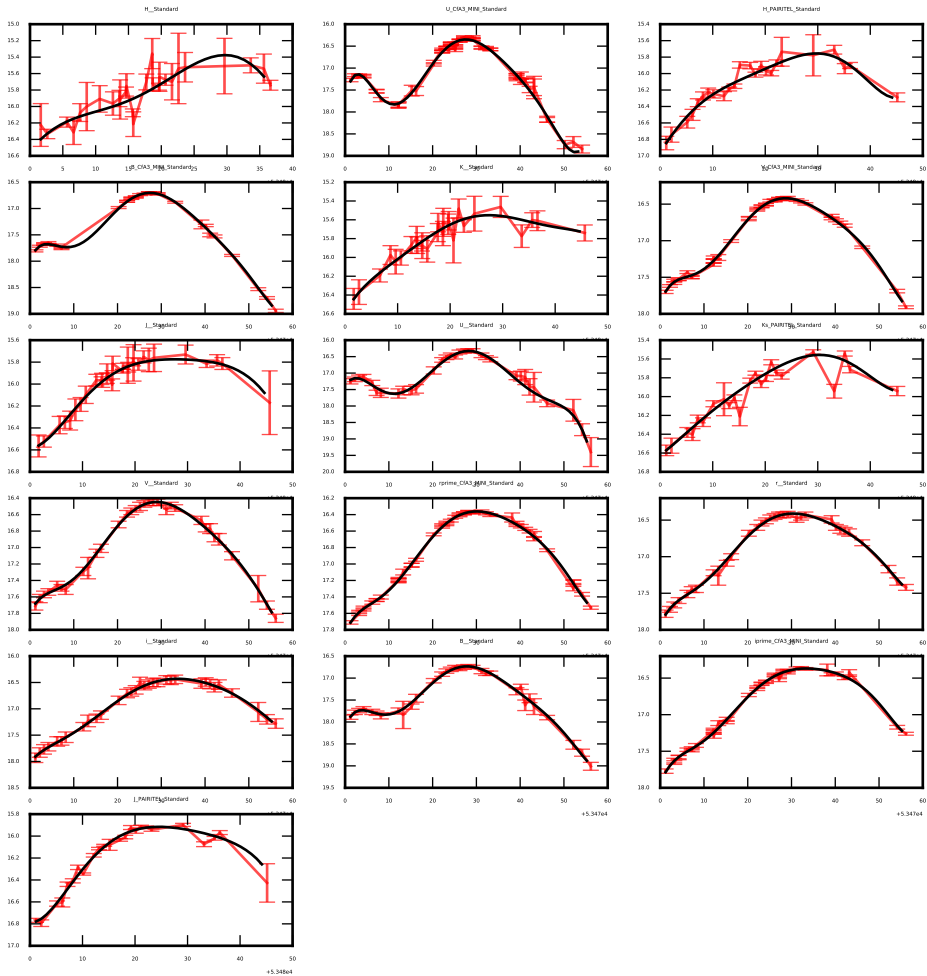


C_Catalina Schmidt

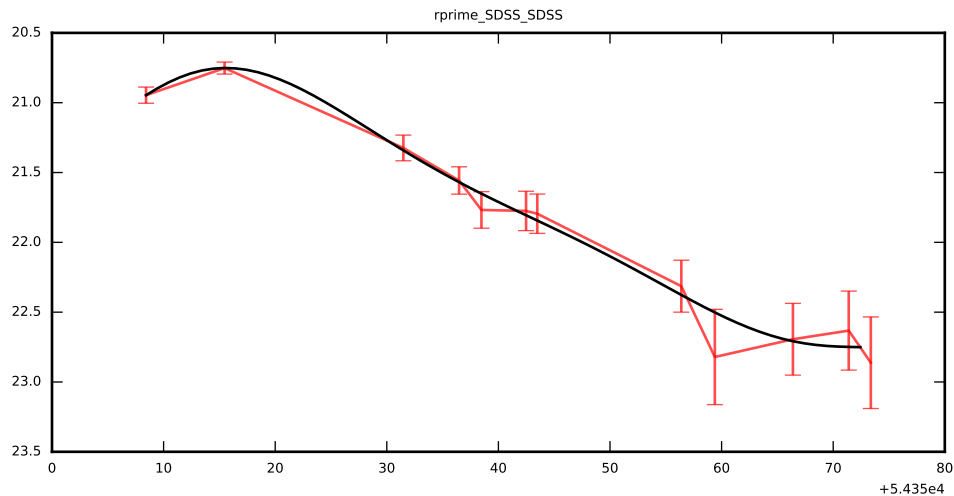
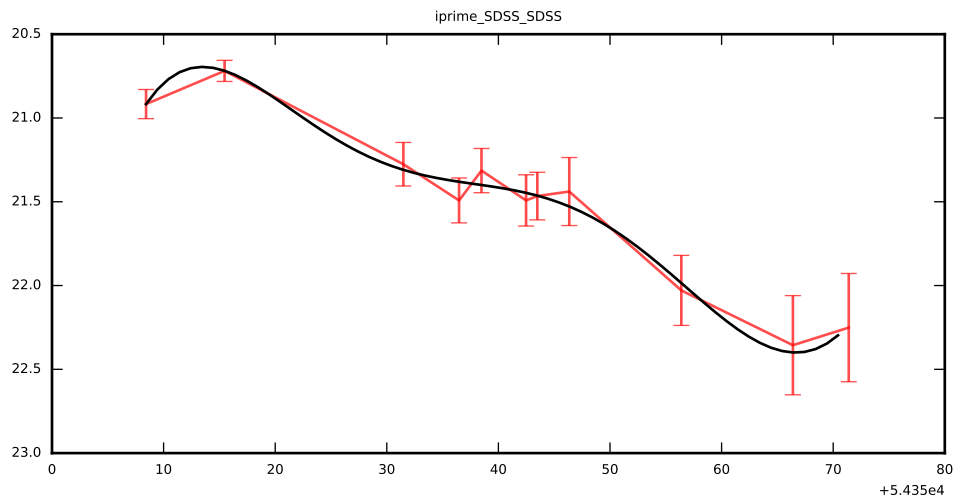
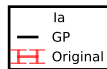


SN2005bf

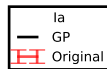
GP
Original



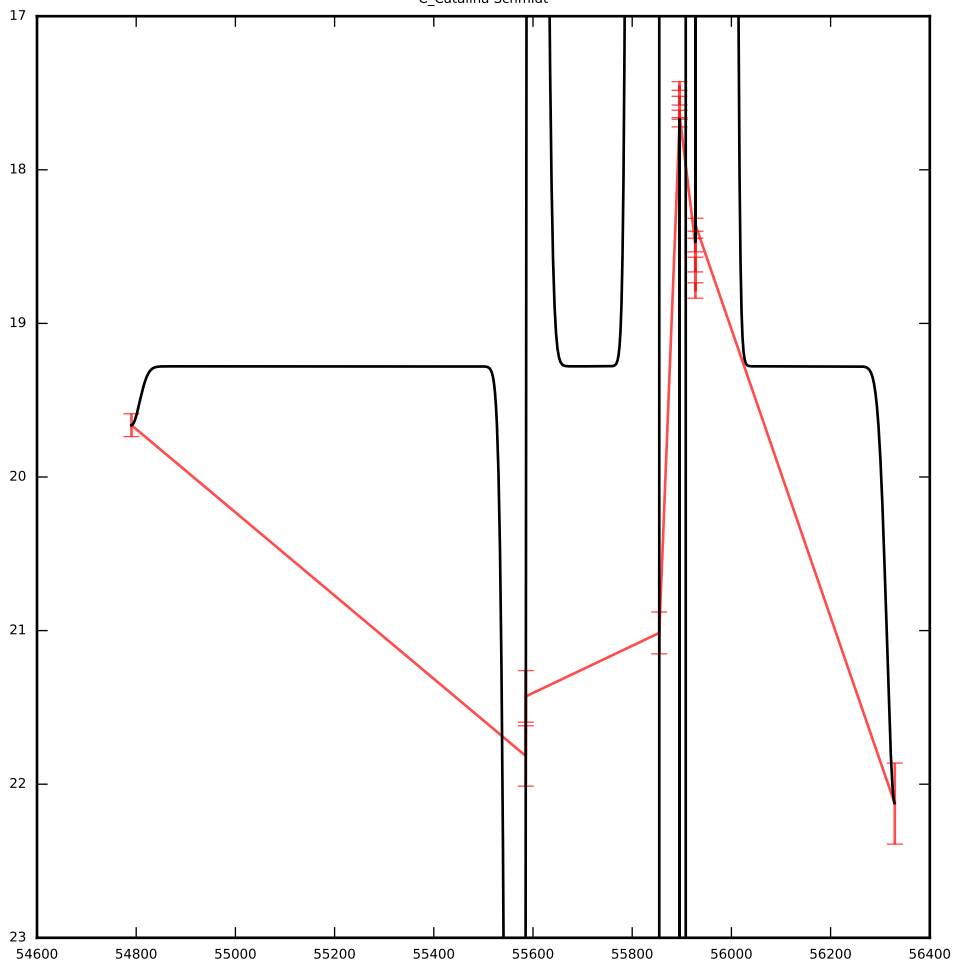
SDSS-II SN 17906



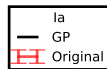
SN2011iz



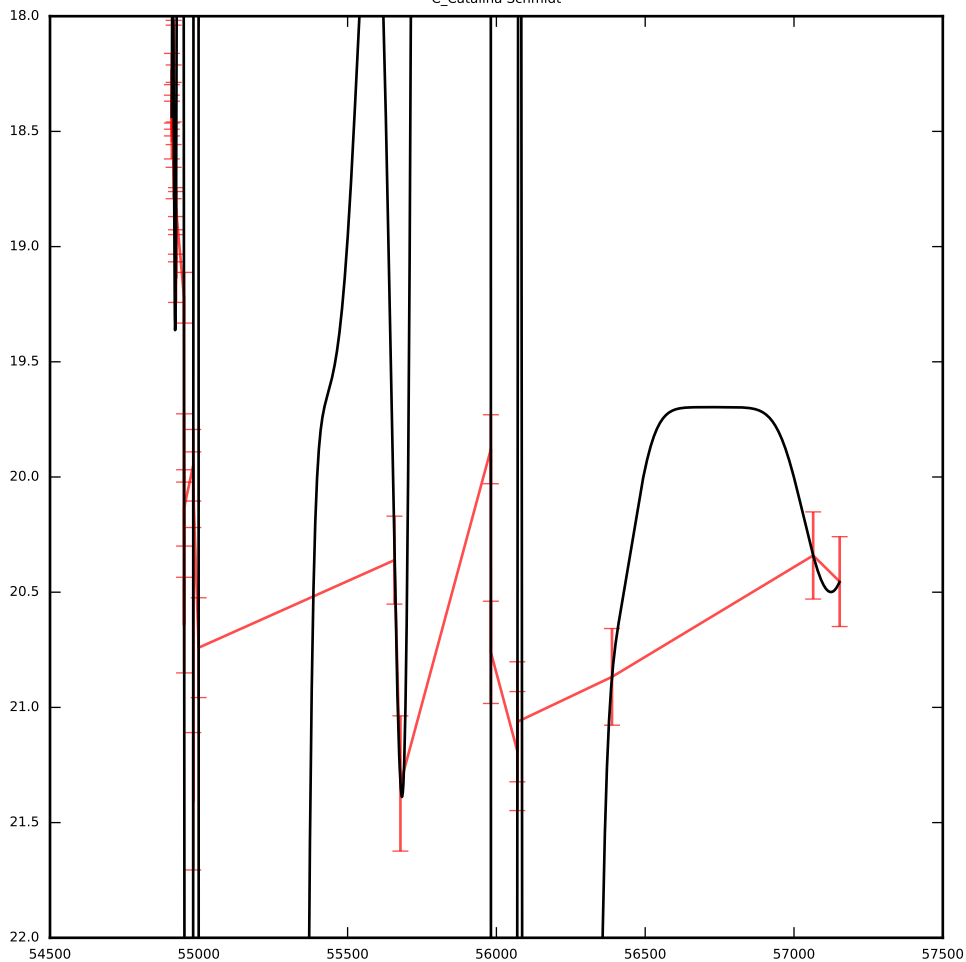
C_Catalina Schmidt



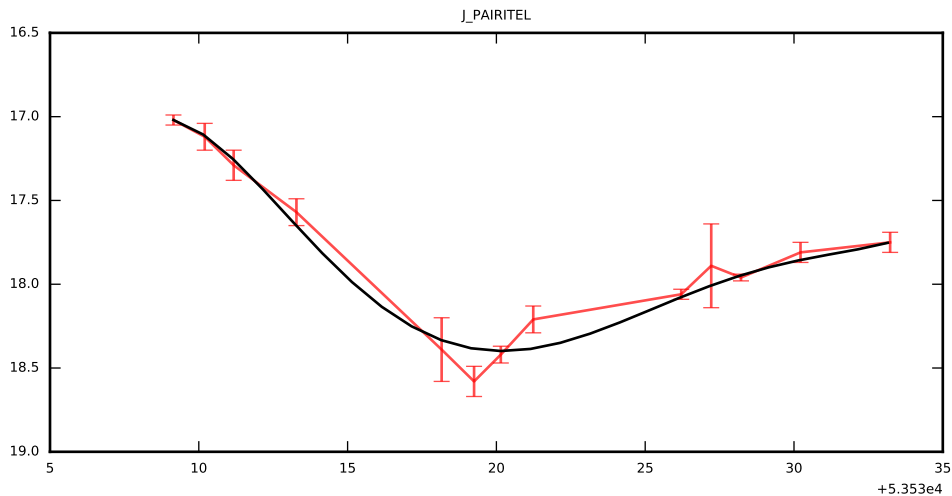
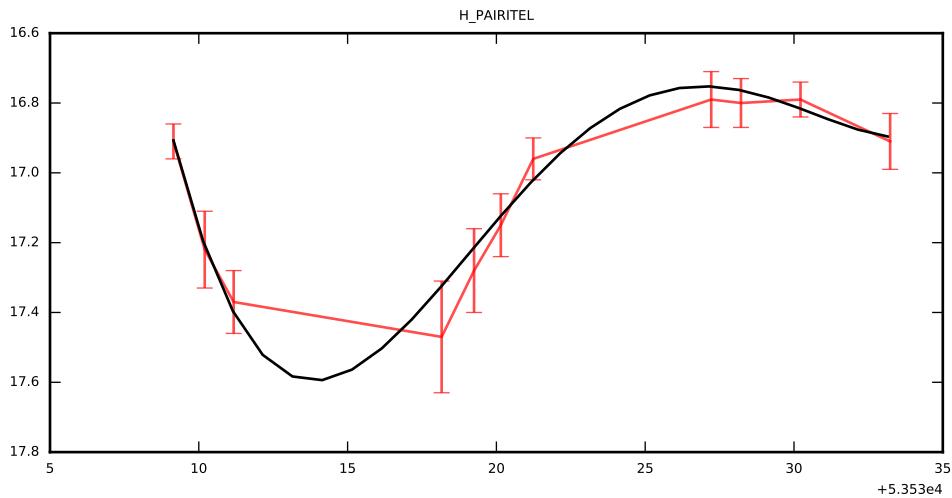
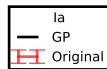
SN2009db



Catalina Schmidt



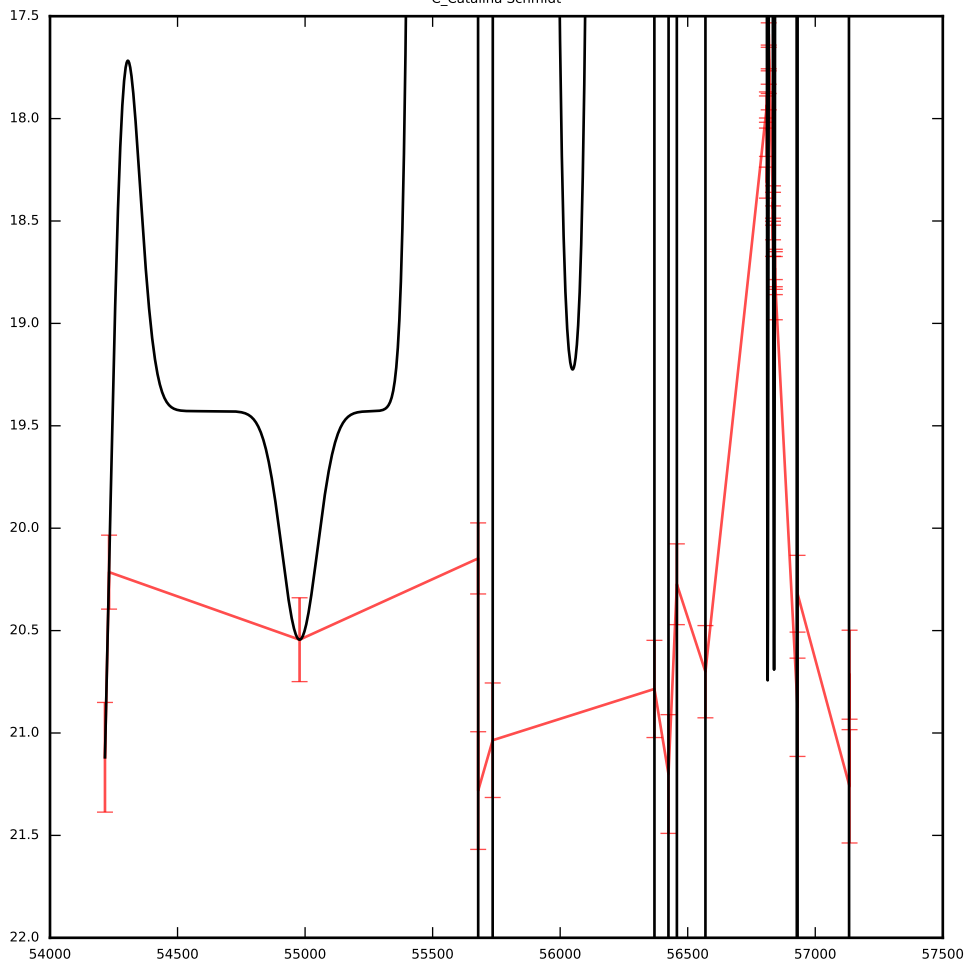
SN2005ch



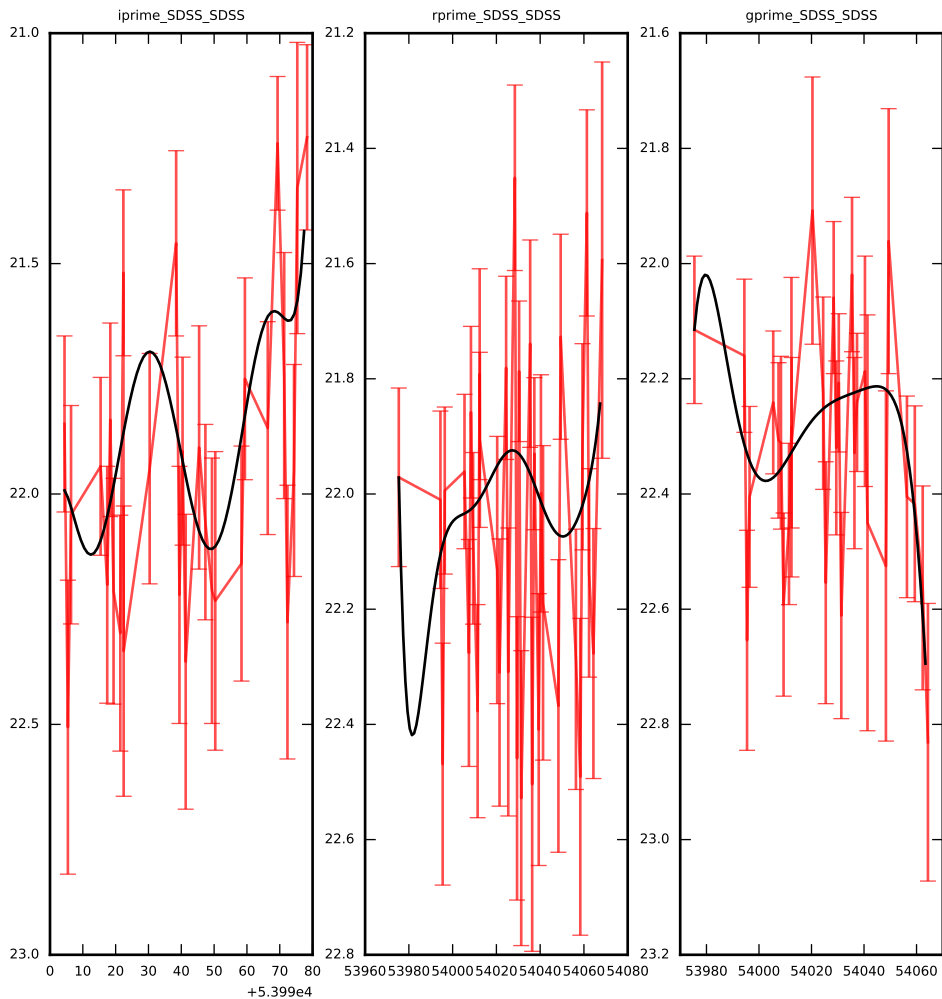
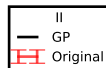
CSS140609:173103+203632

la
— GP
— Original

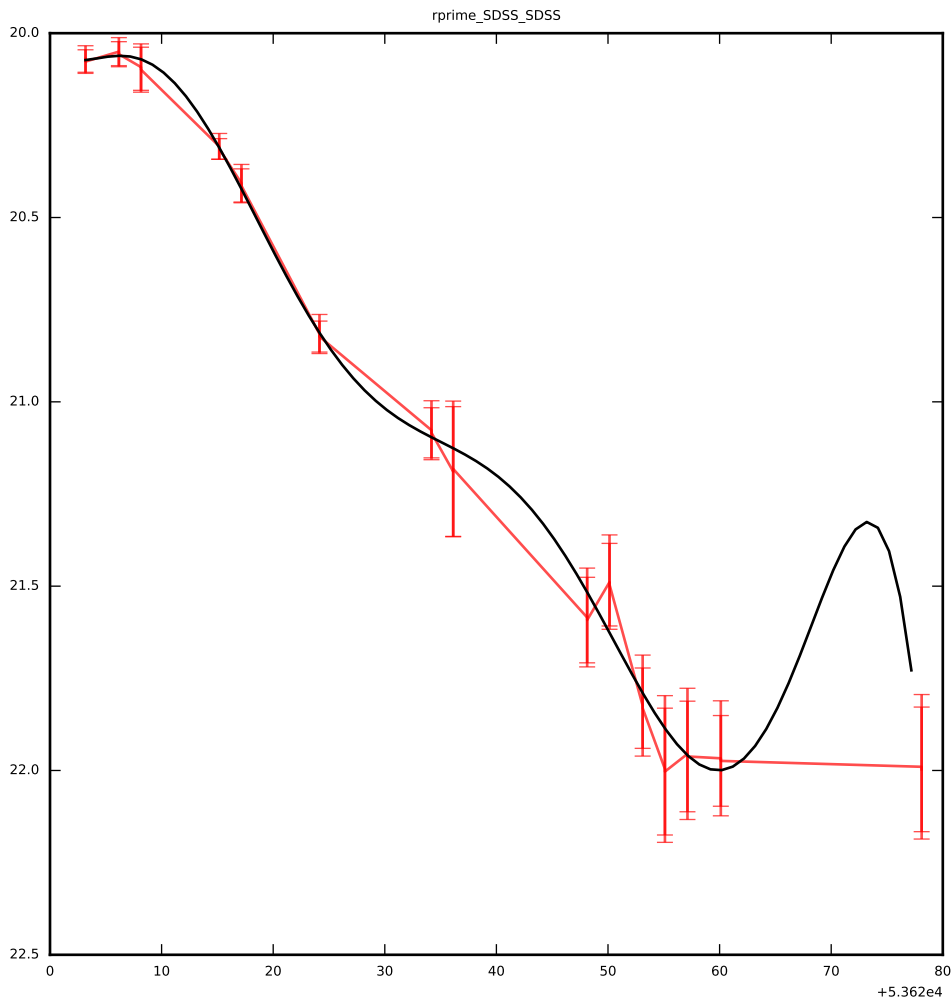
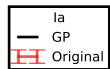
C_Catalina Schmidt



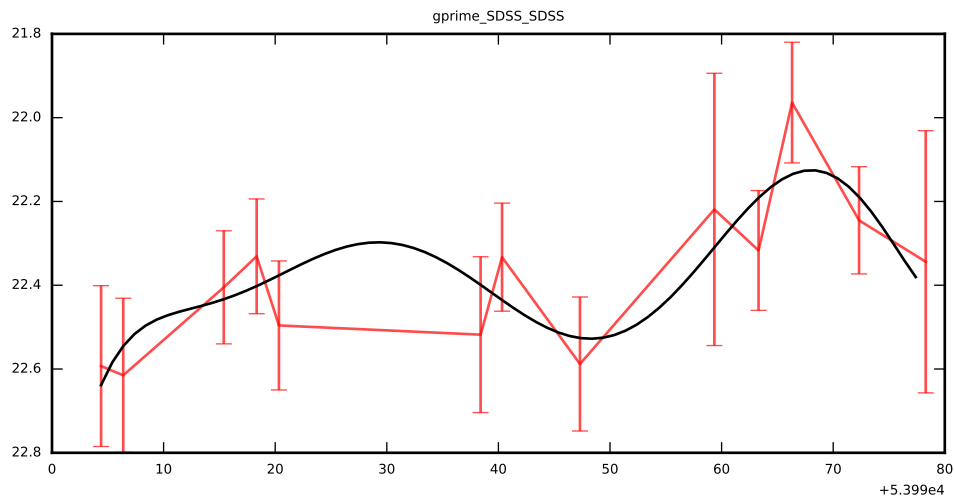
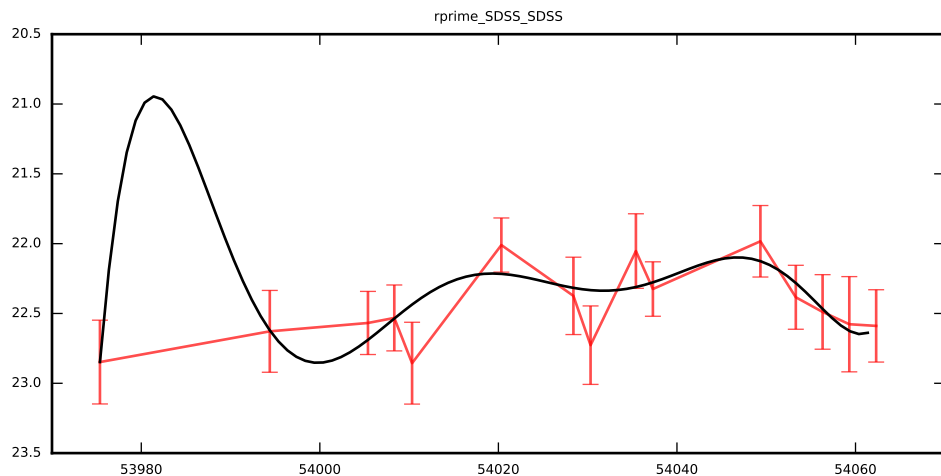
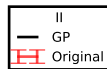
SDSS-II SN 13363



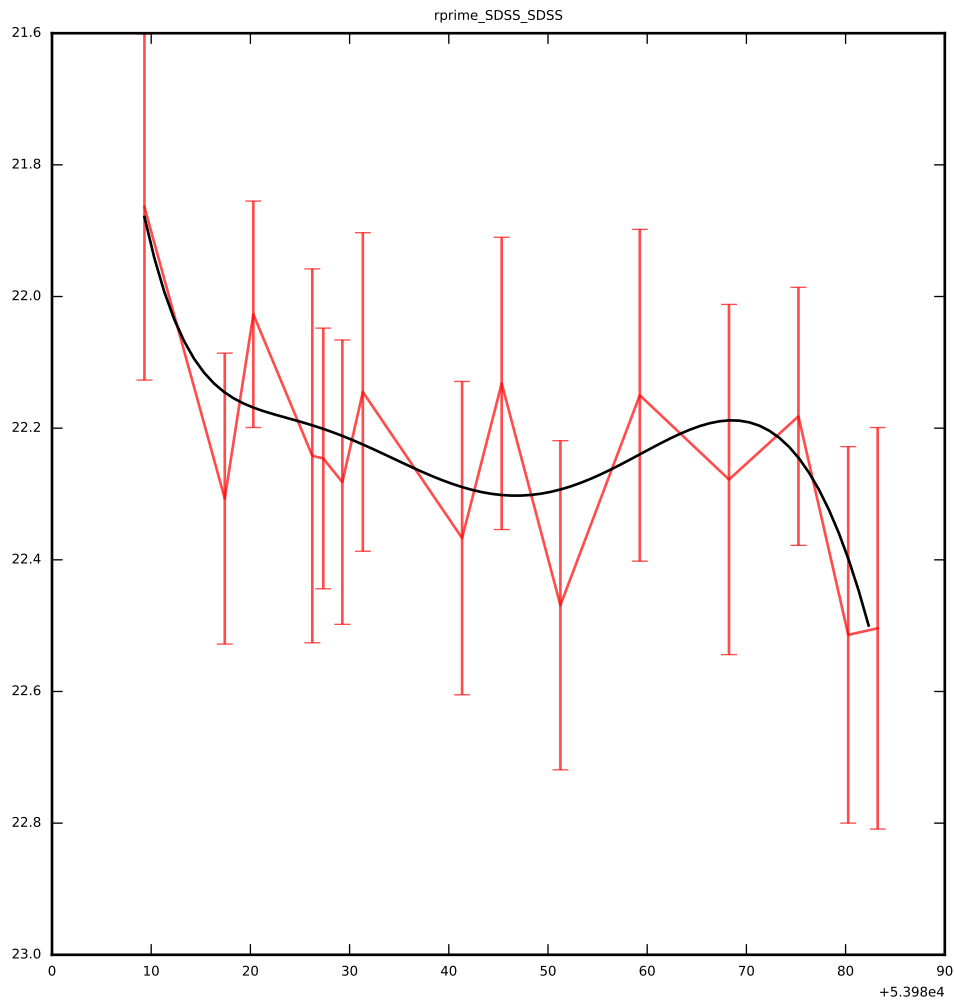
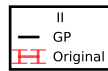
SN2005fj



SDSS-II SN 13537

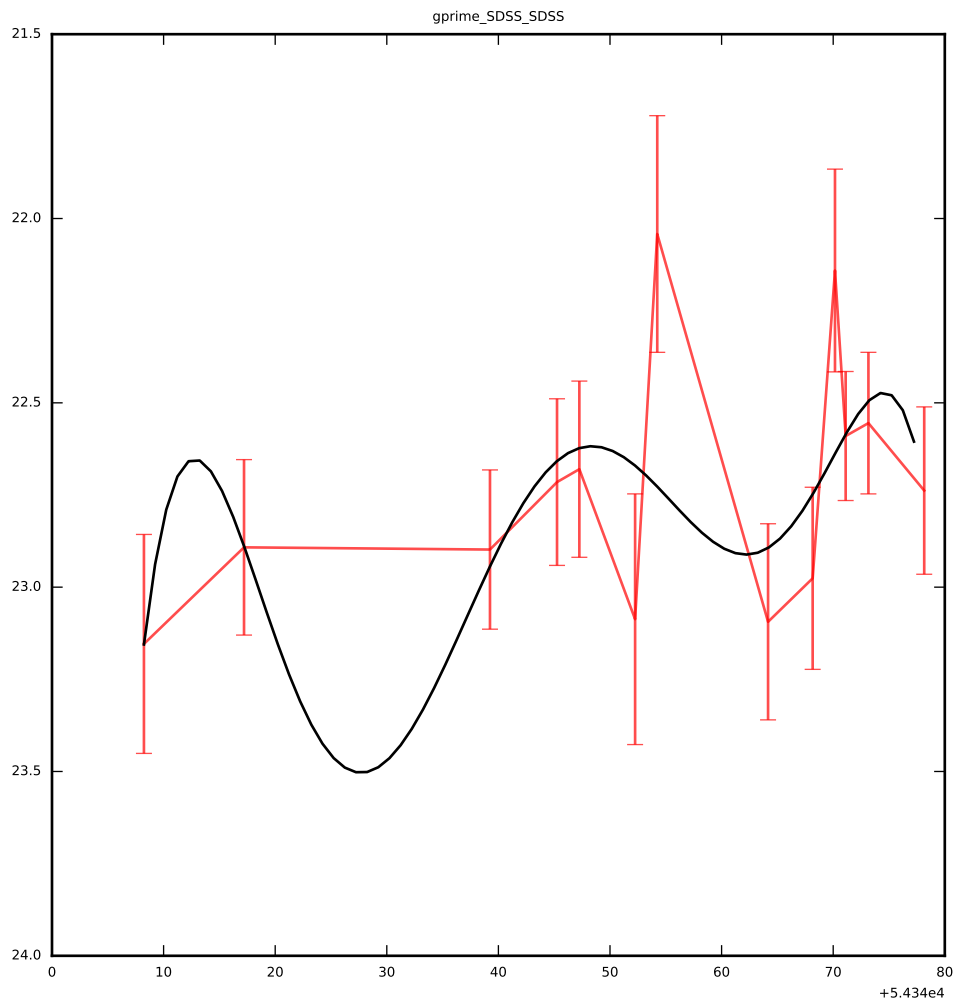
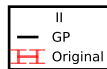


SDSS-II SN 14415

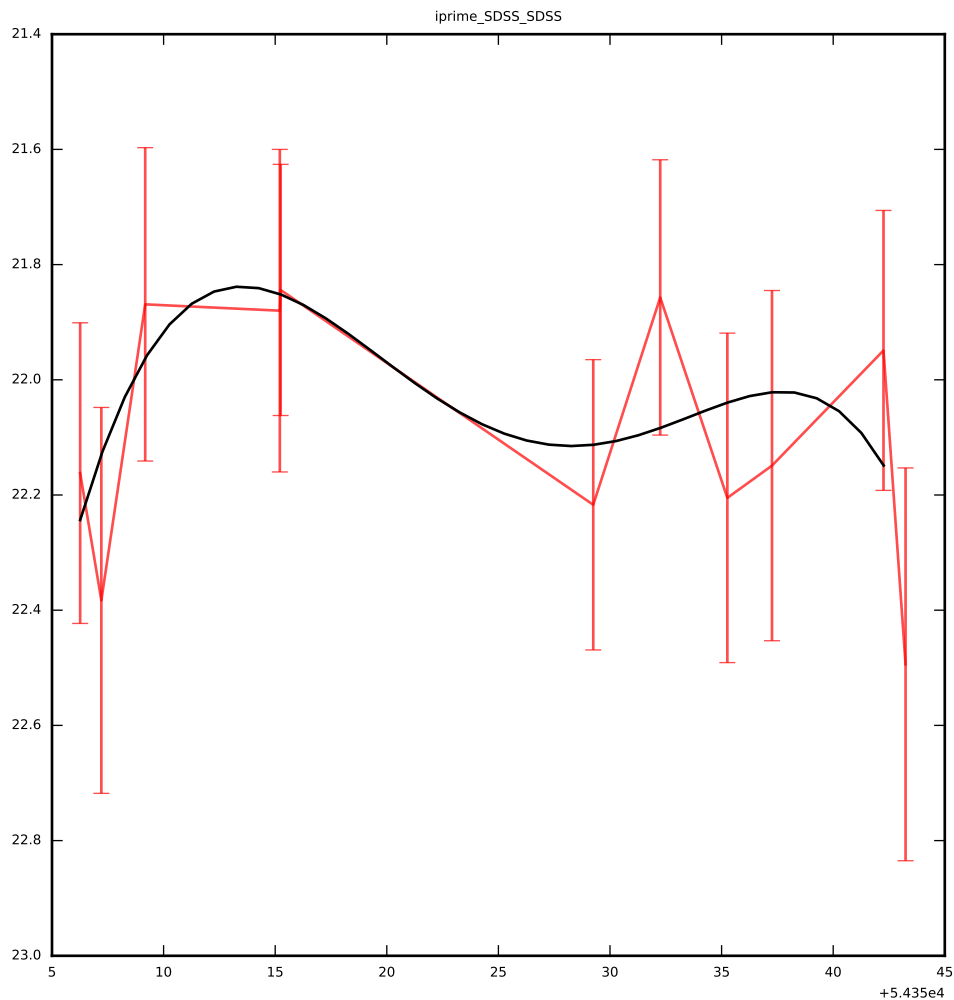
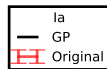


+5.398e4

SDSS-II SN 21682

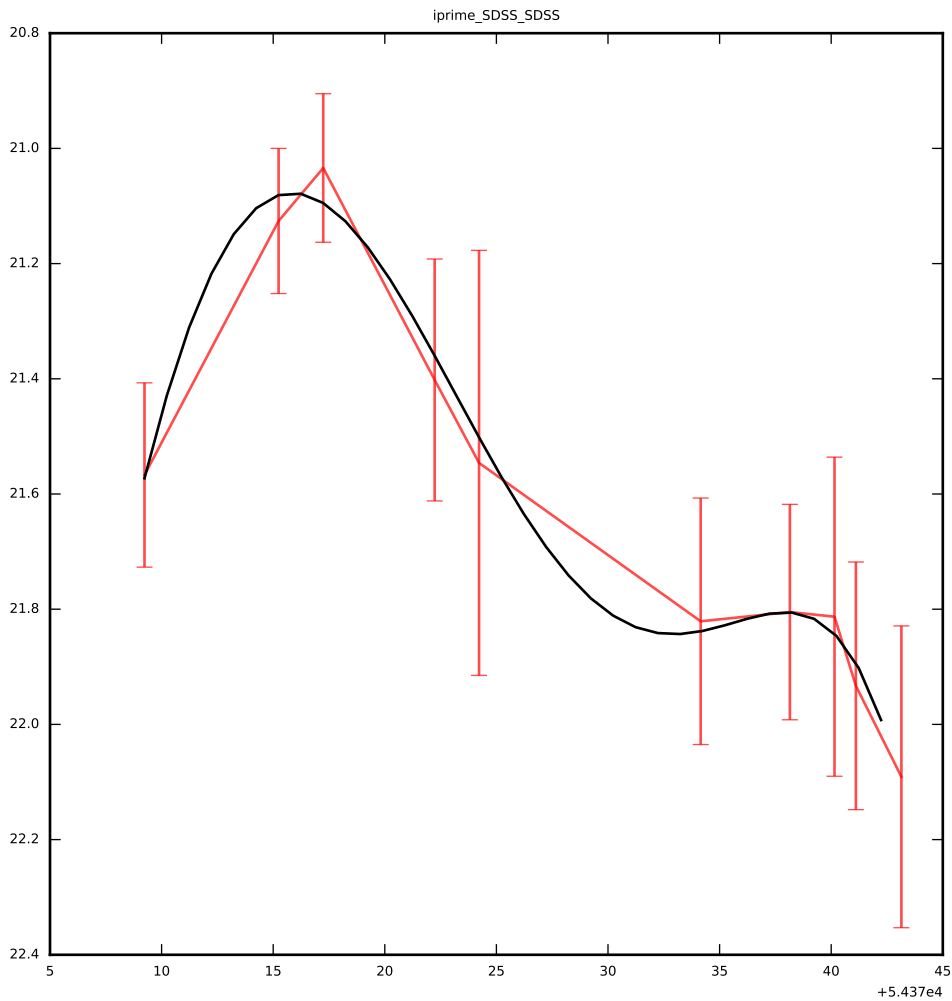
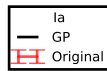


SDSS-II SN 18273

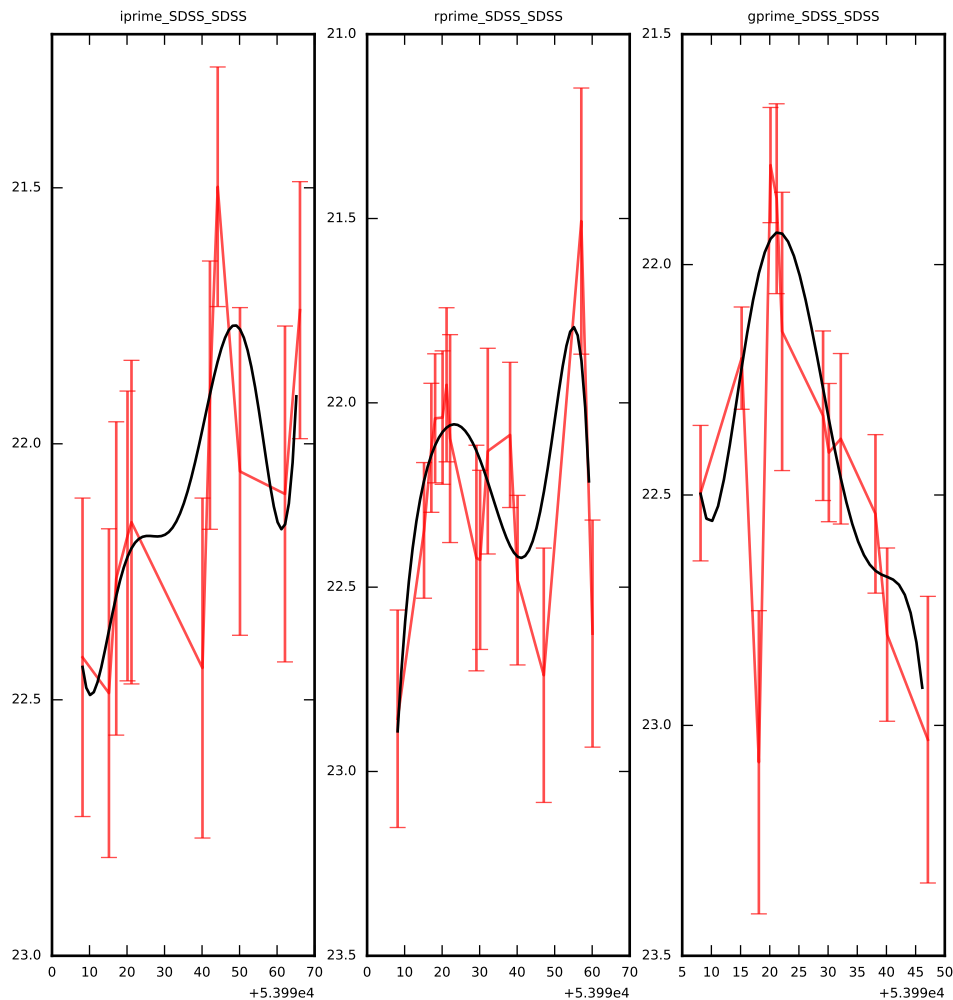
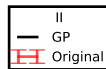


+5.435e4

SN2007my



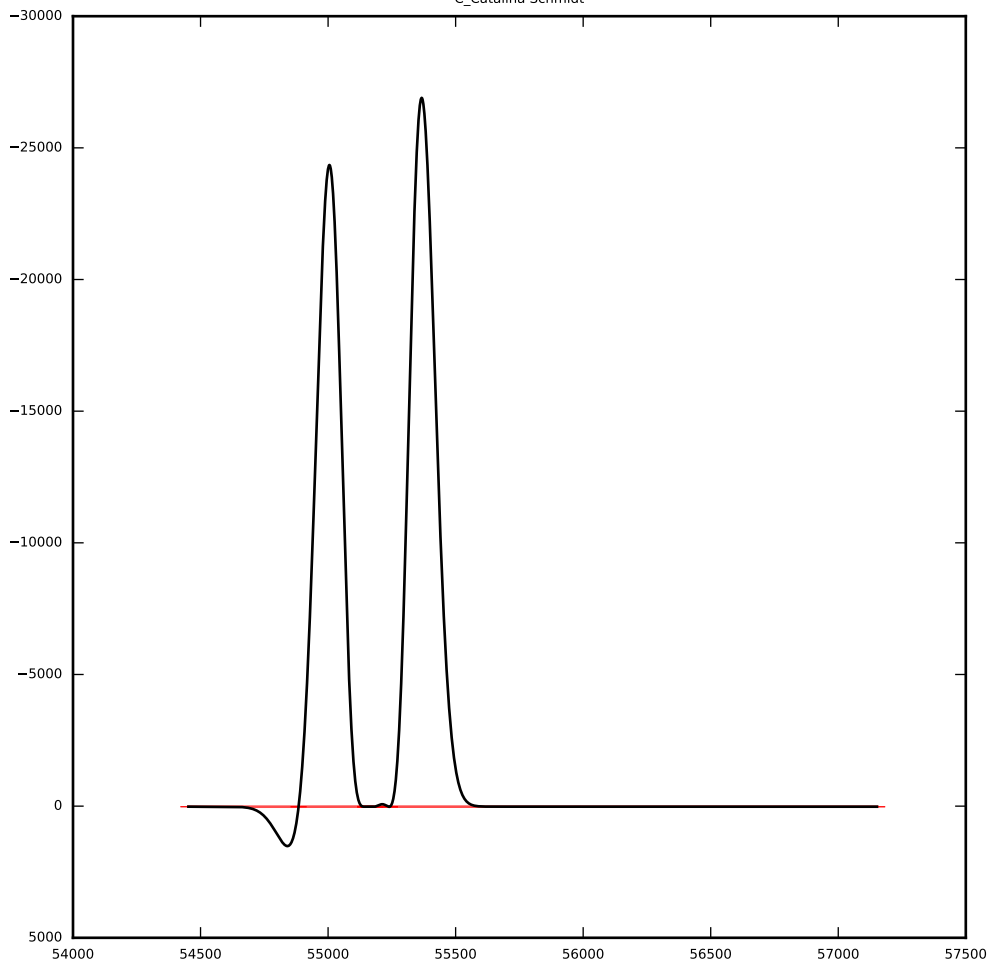
SDSS-II SN 14472



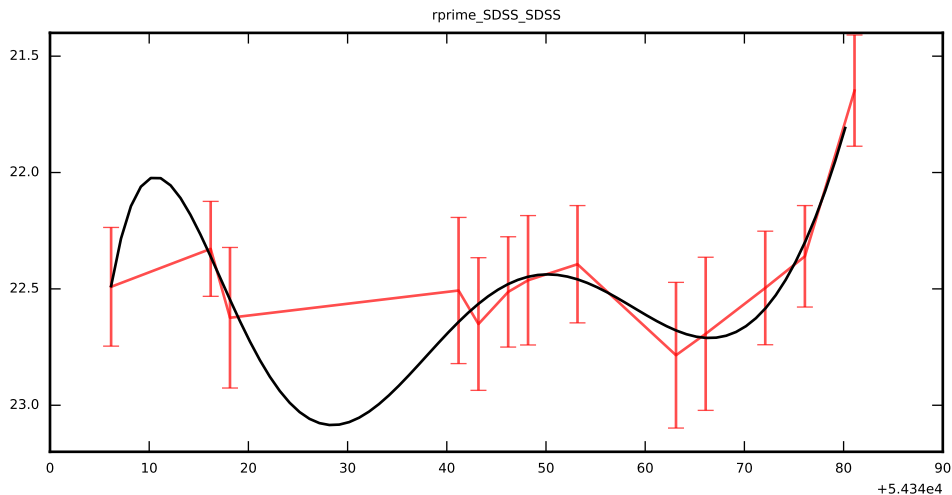
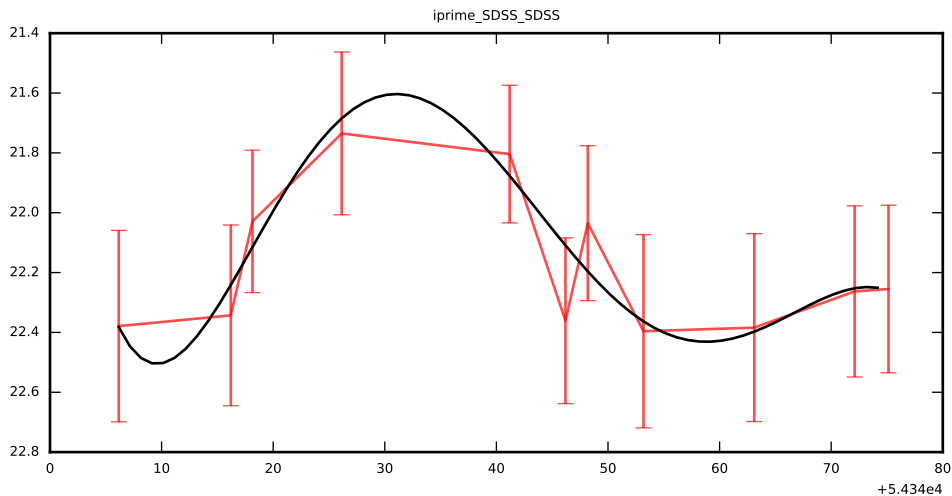
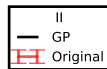
SN2009ne

la
GP
Original

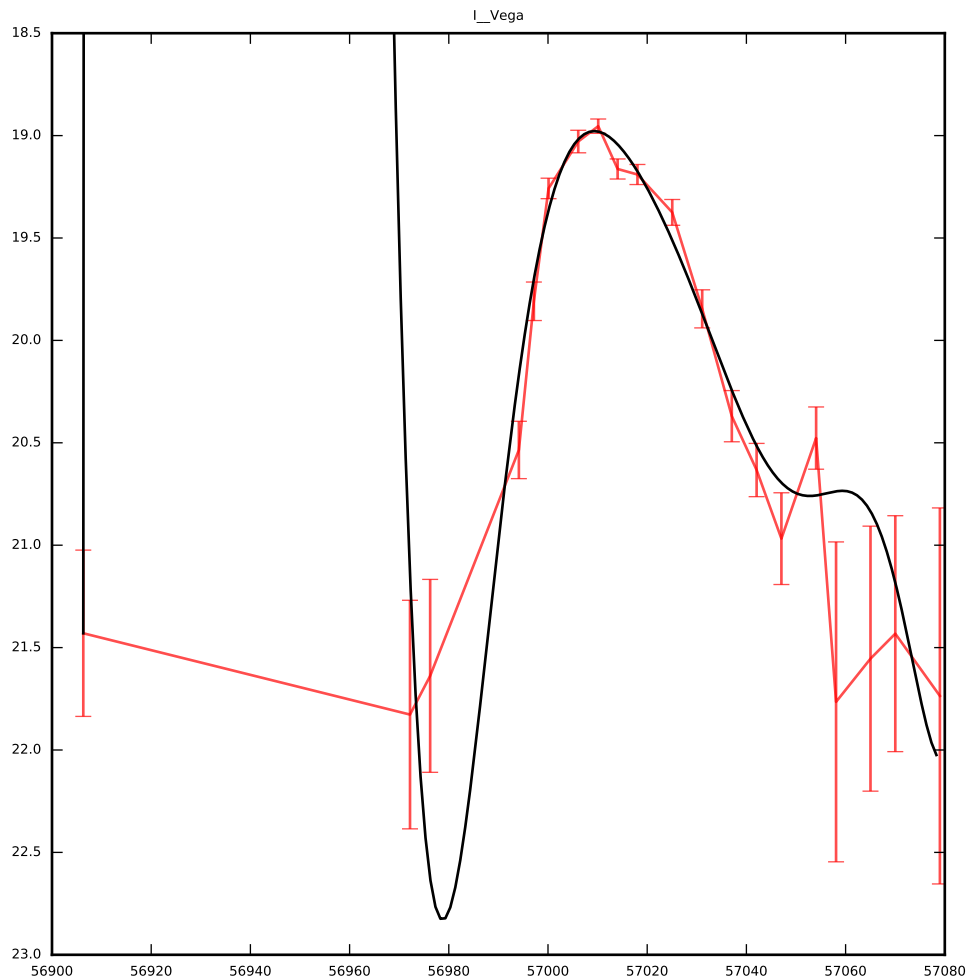
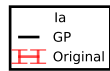
C_Catalina Schmidt



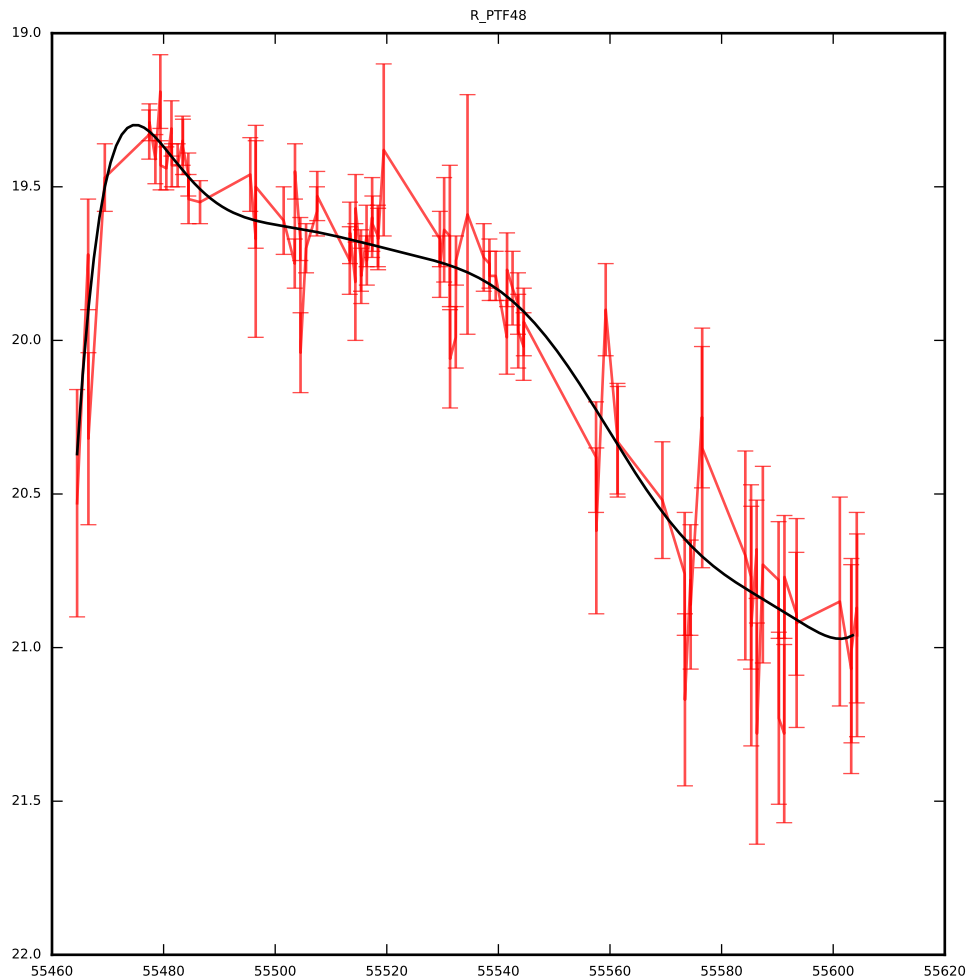
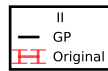
SDSS-II SN 19738



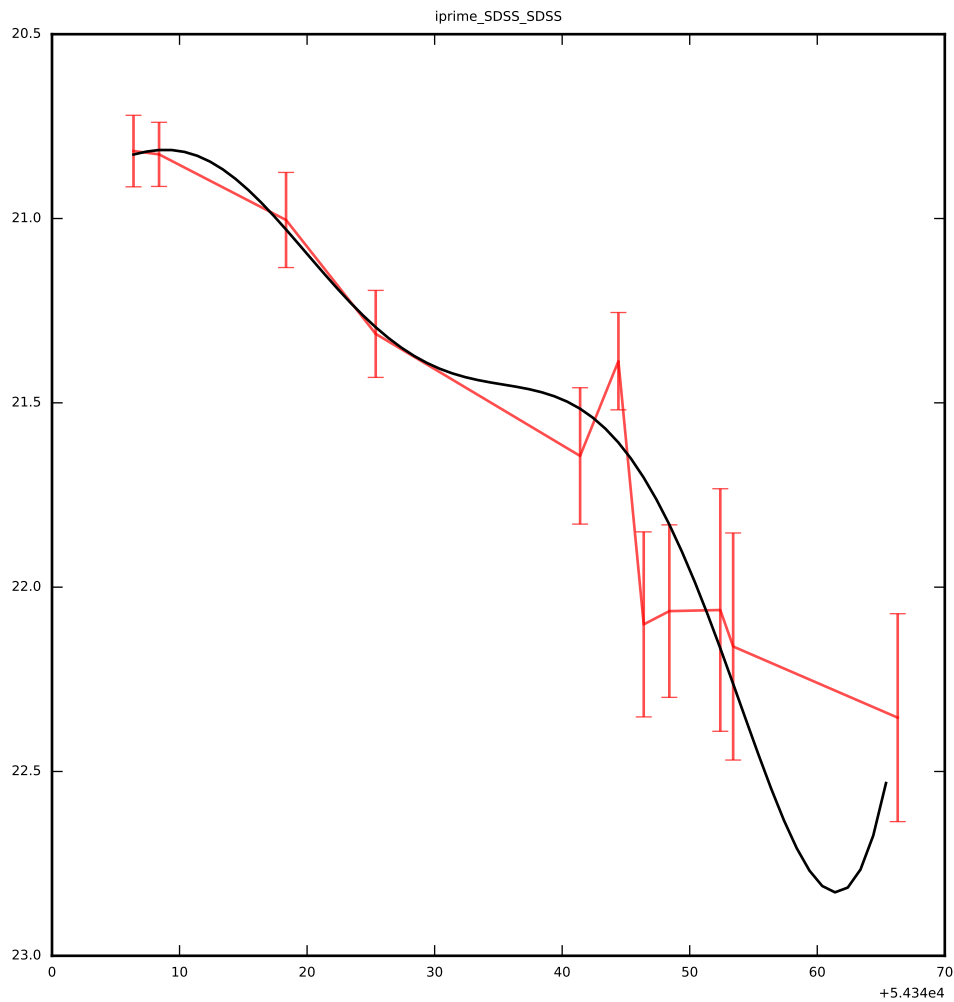
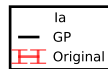
OGLE-2014-SN-188



PTF10xtq

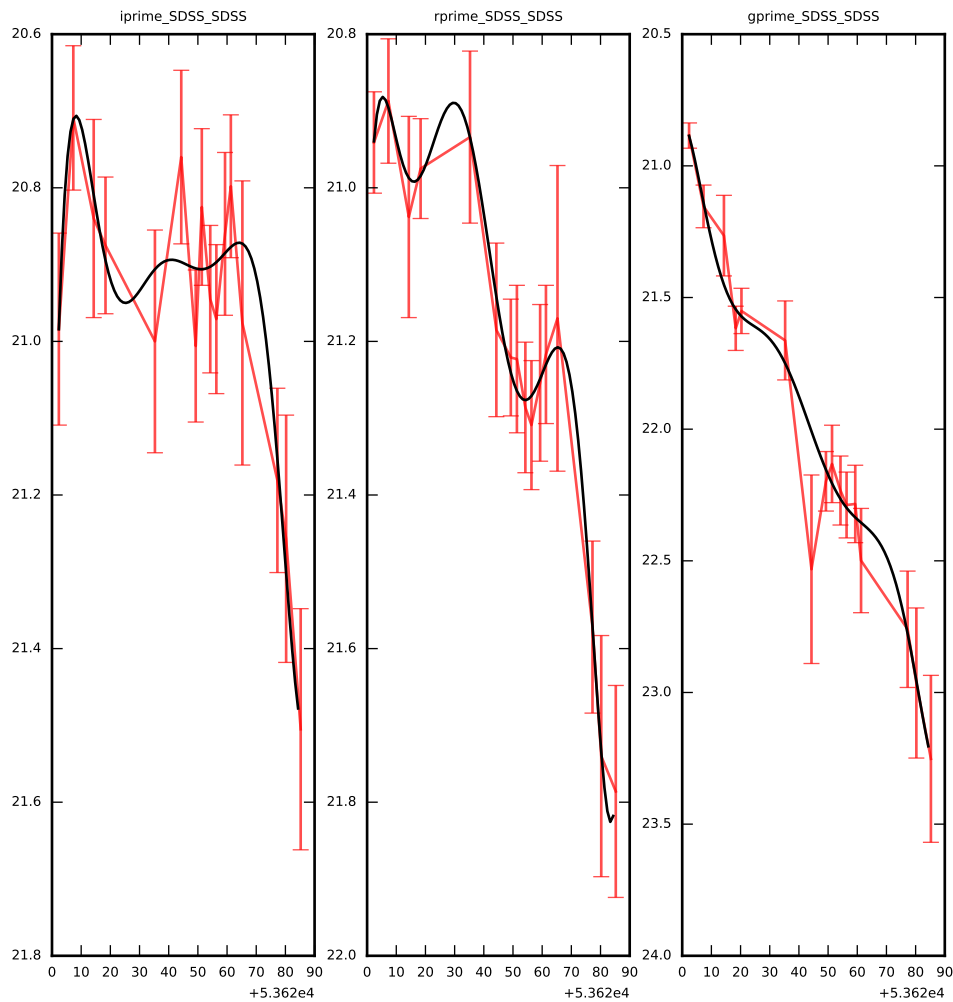
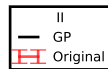


SN2007jj

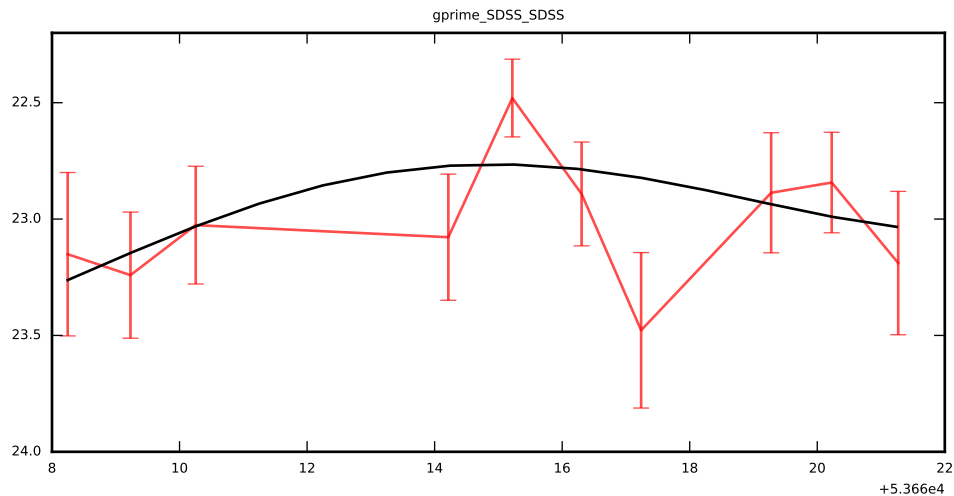
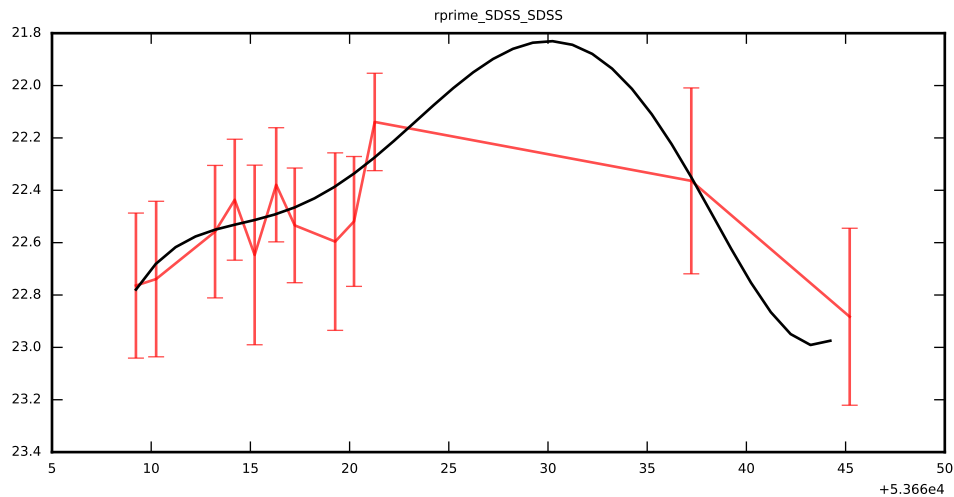
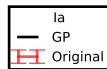


+5.434e4

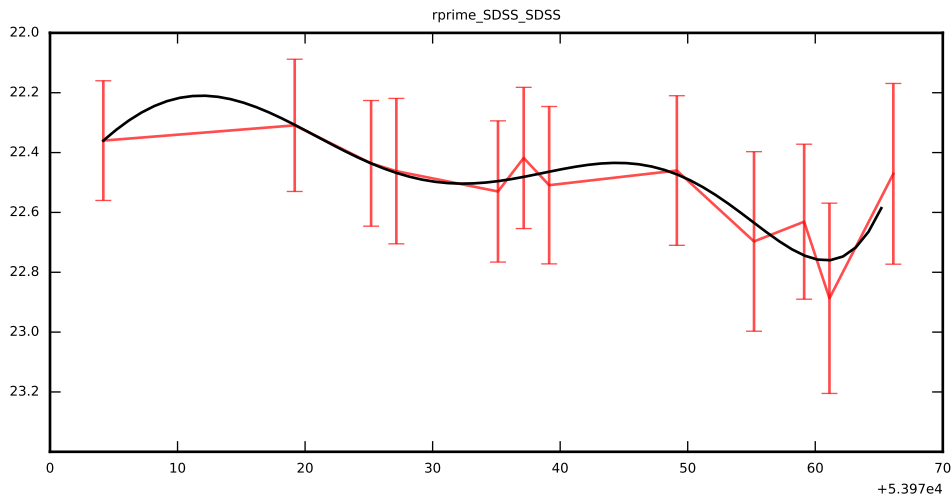
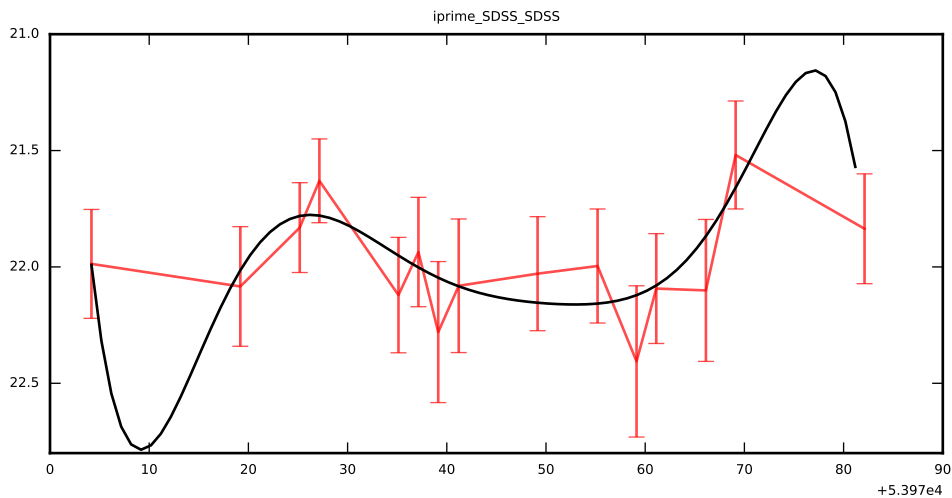
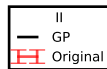
SDSS-II SN 1164



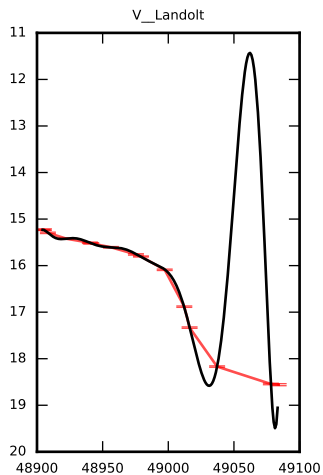
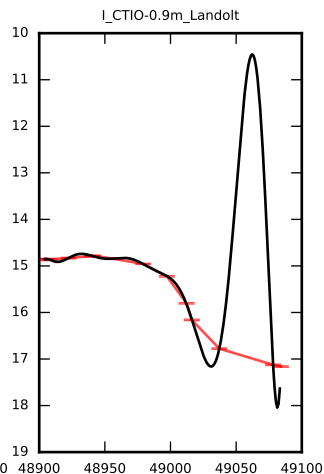
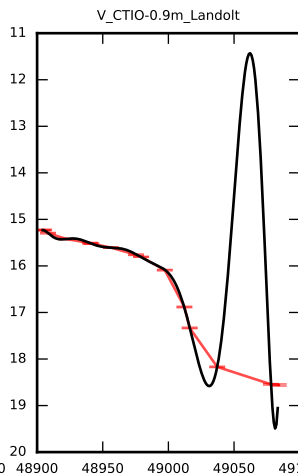
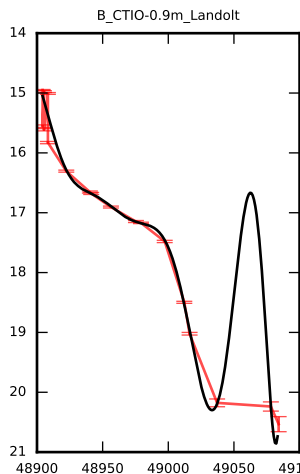
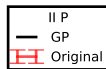
SDSS-II SN 10620



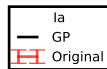
SDSS-II SN 12837



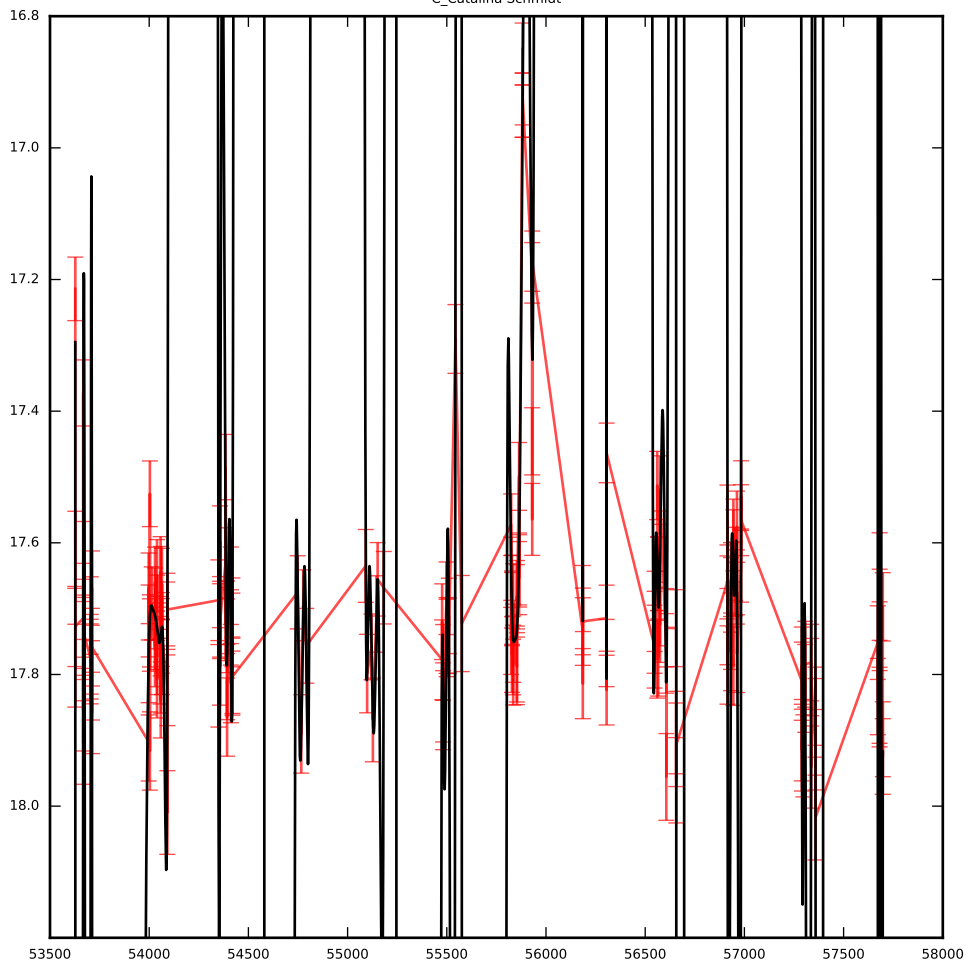
SN1992ba



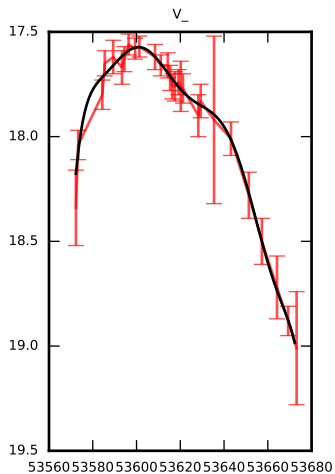
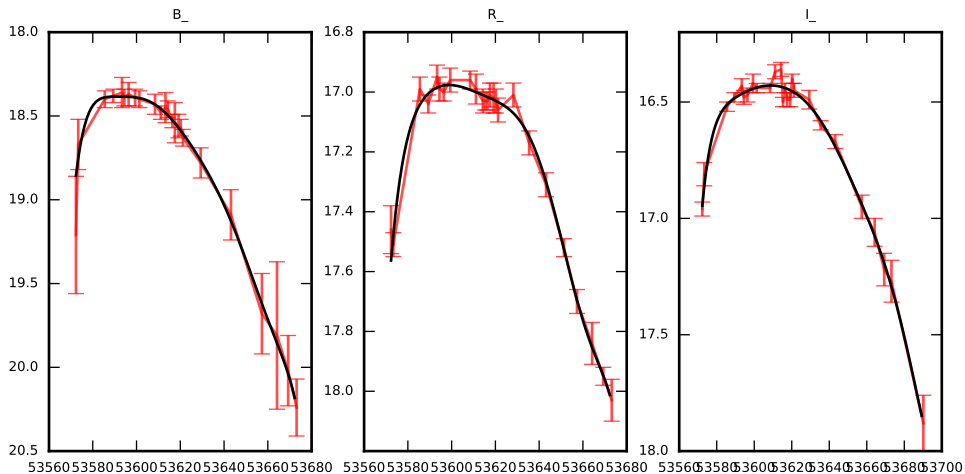
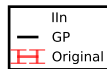
SN2011ig



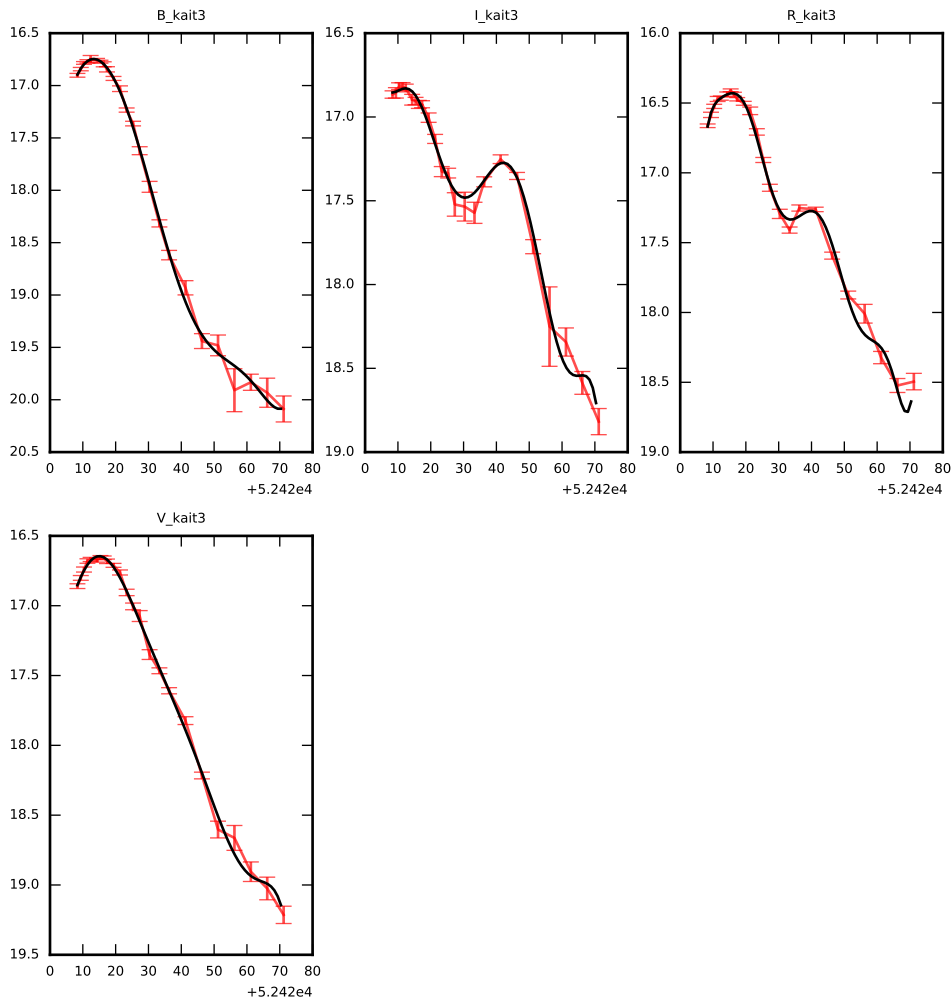
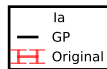
C_Catalina Schmidt



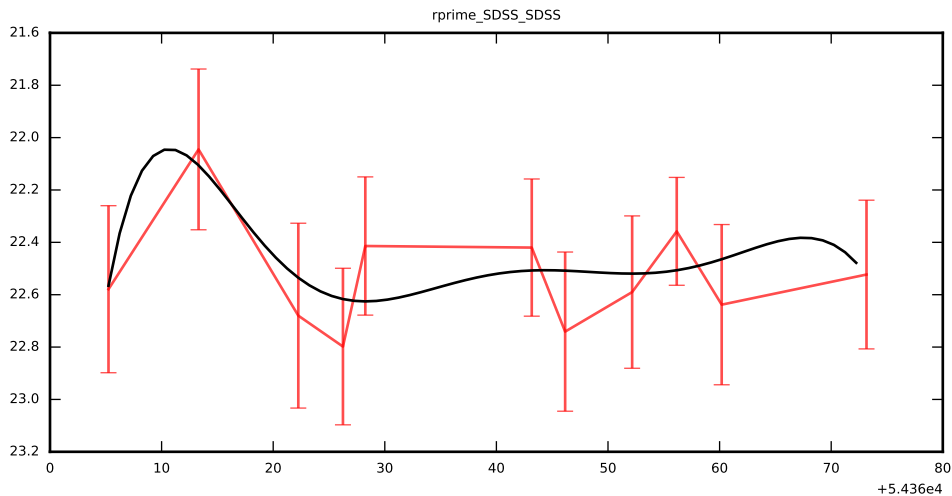
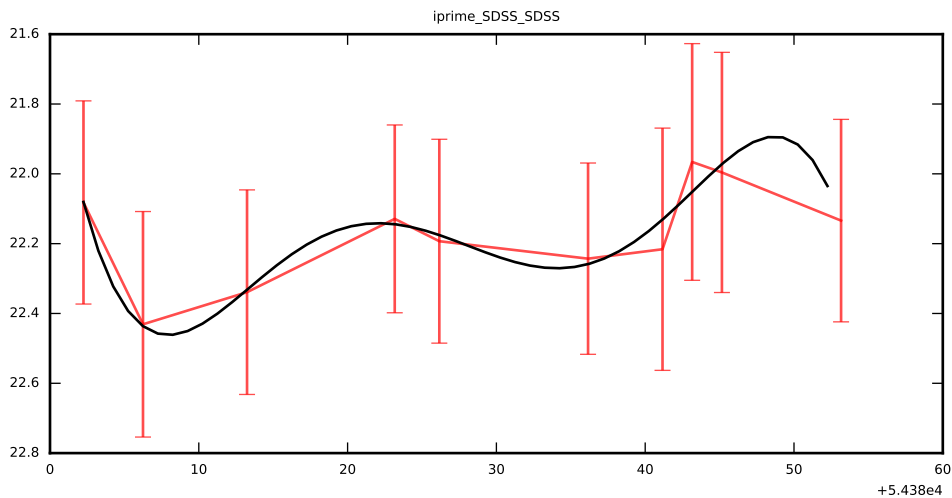
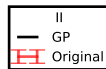
SN2005db



SN2002de



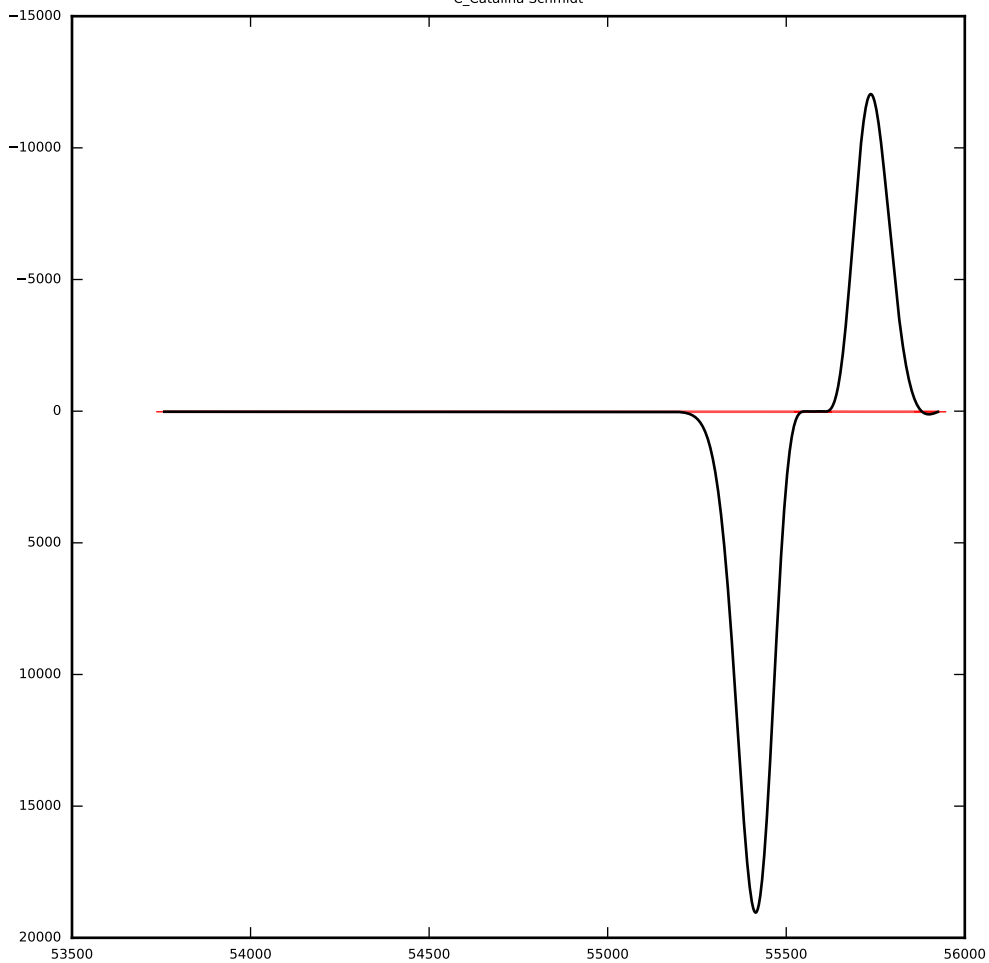
SDSS-II SN 20617



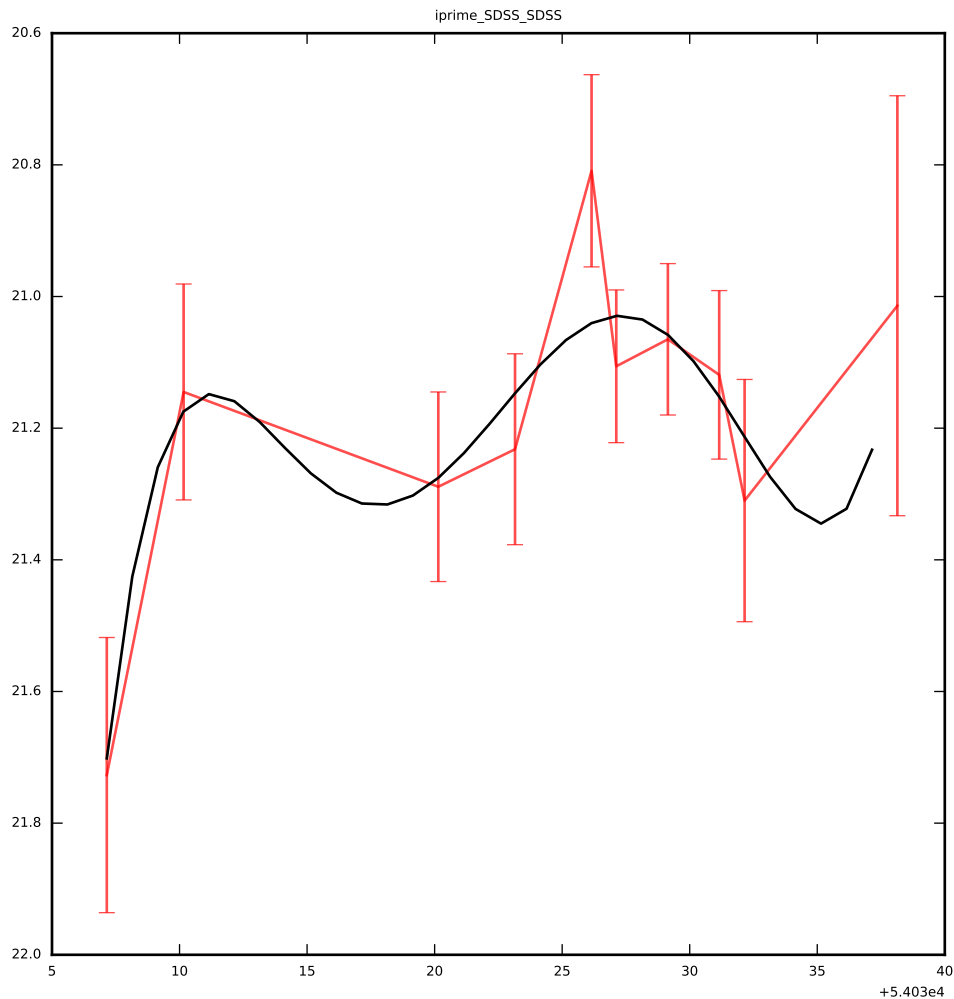
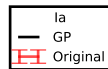
SN2010P

lb/lfb
— GP
— Original

C_Catalina Schmidt

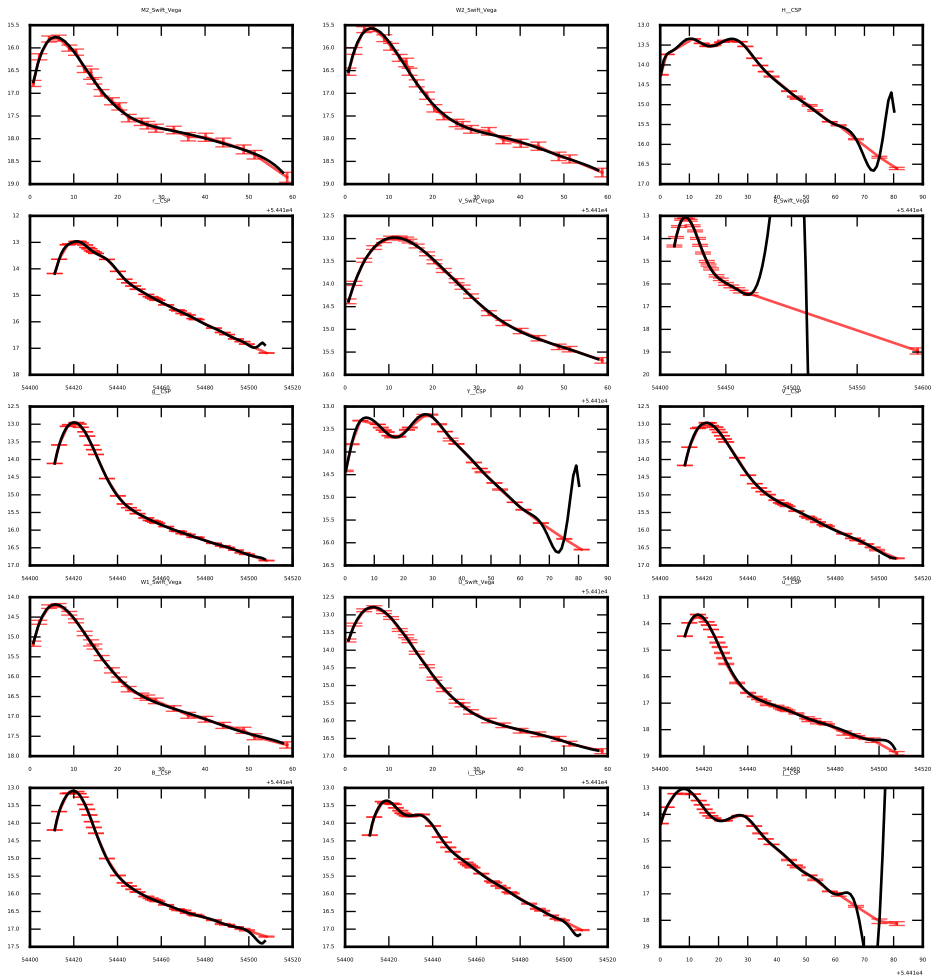


SDSS-II SN 16455

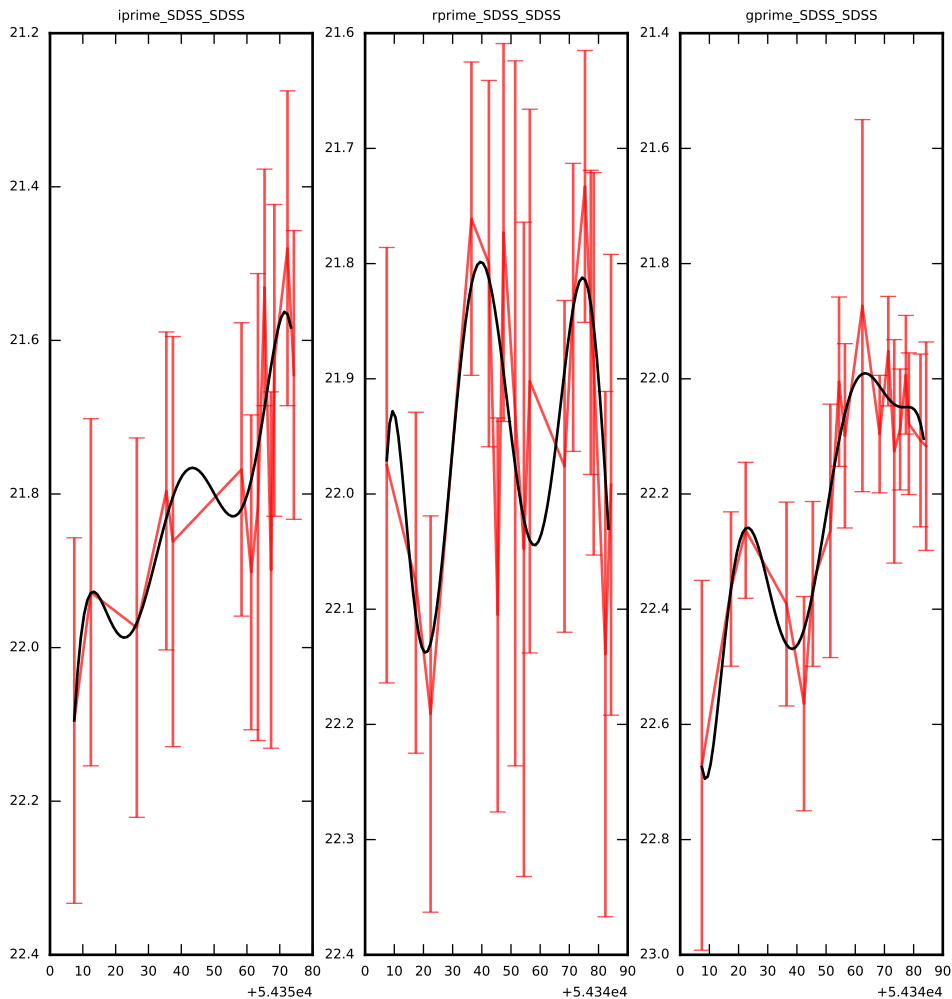
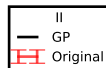


+5.403e4

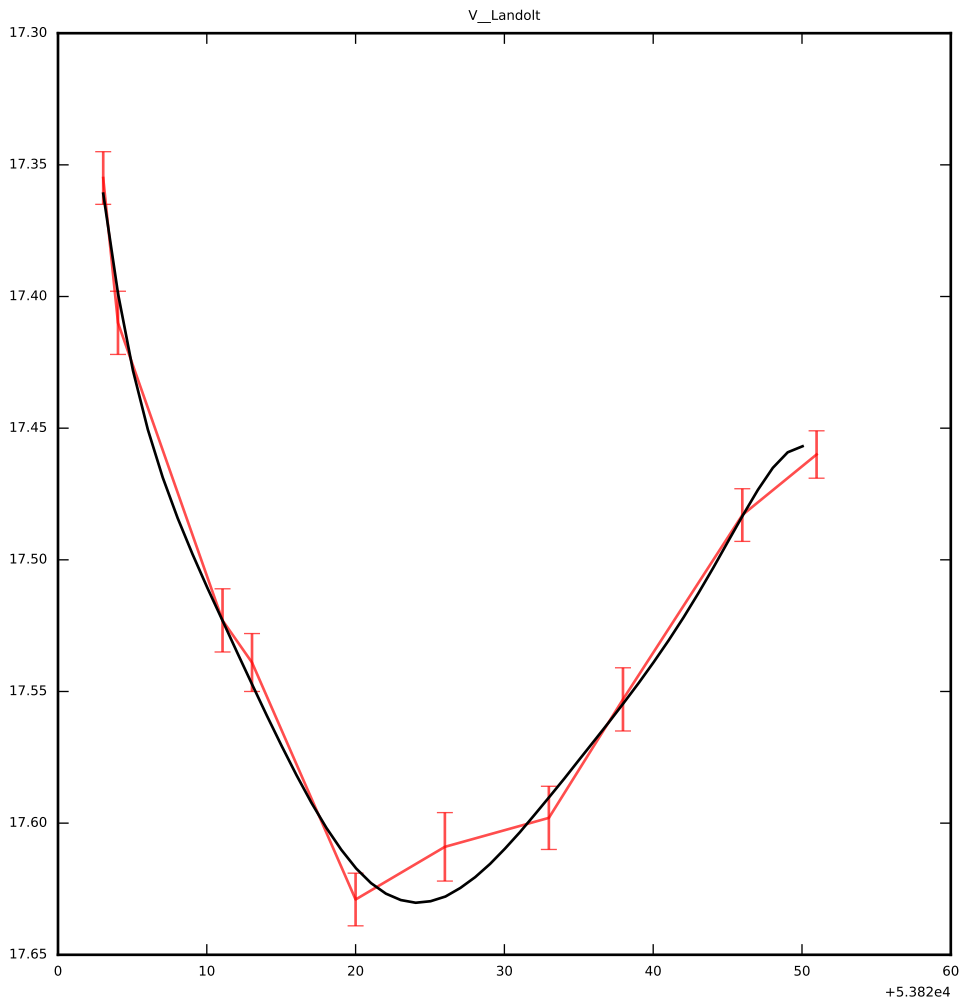
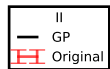
SN2007on



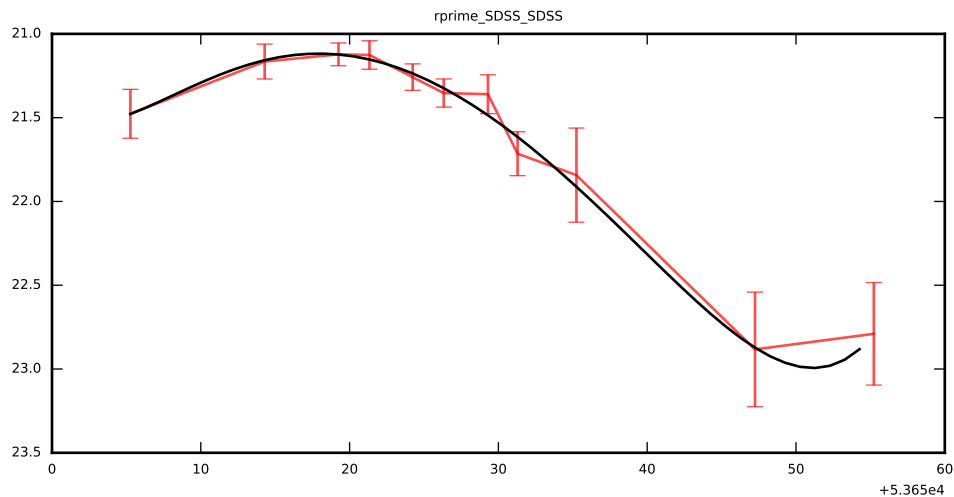
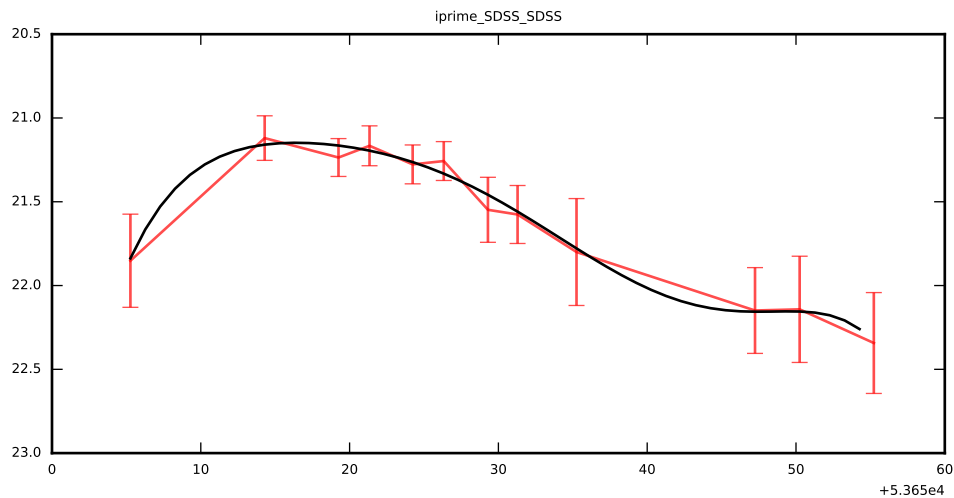
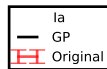
SDSS-II SN 18058



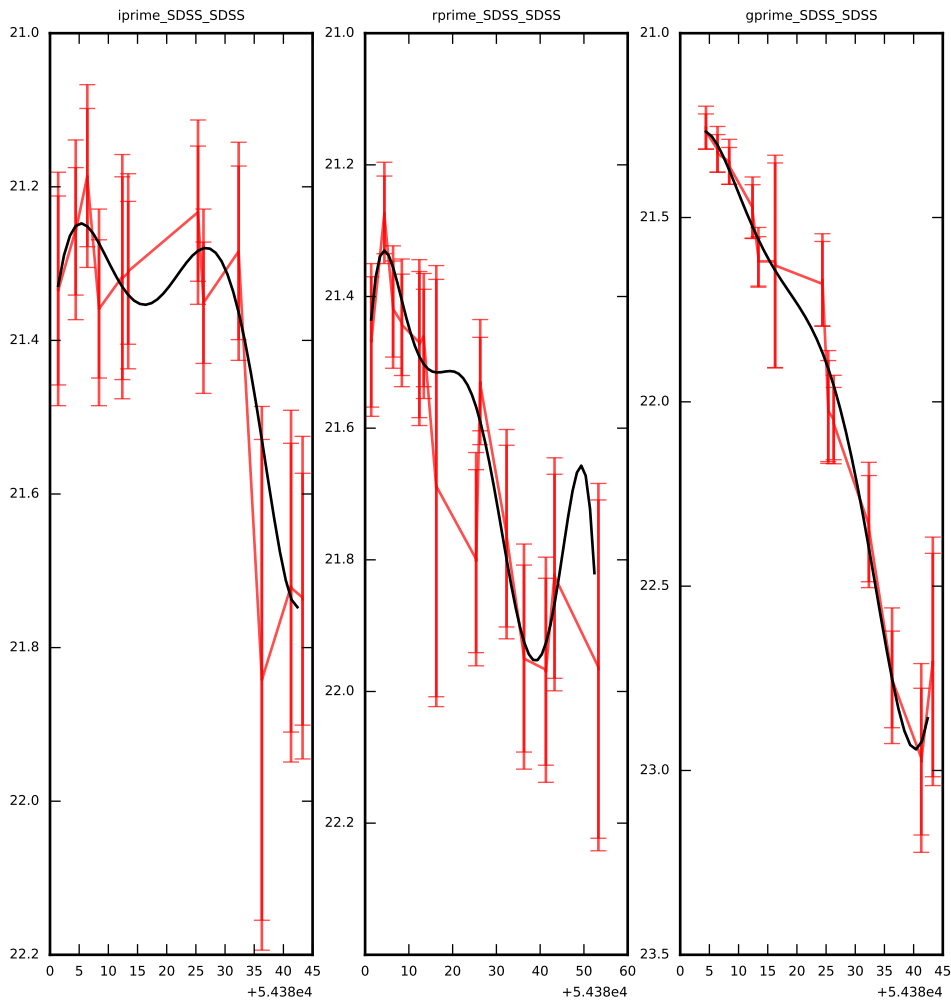
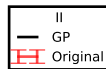
SN2006bc



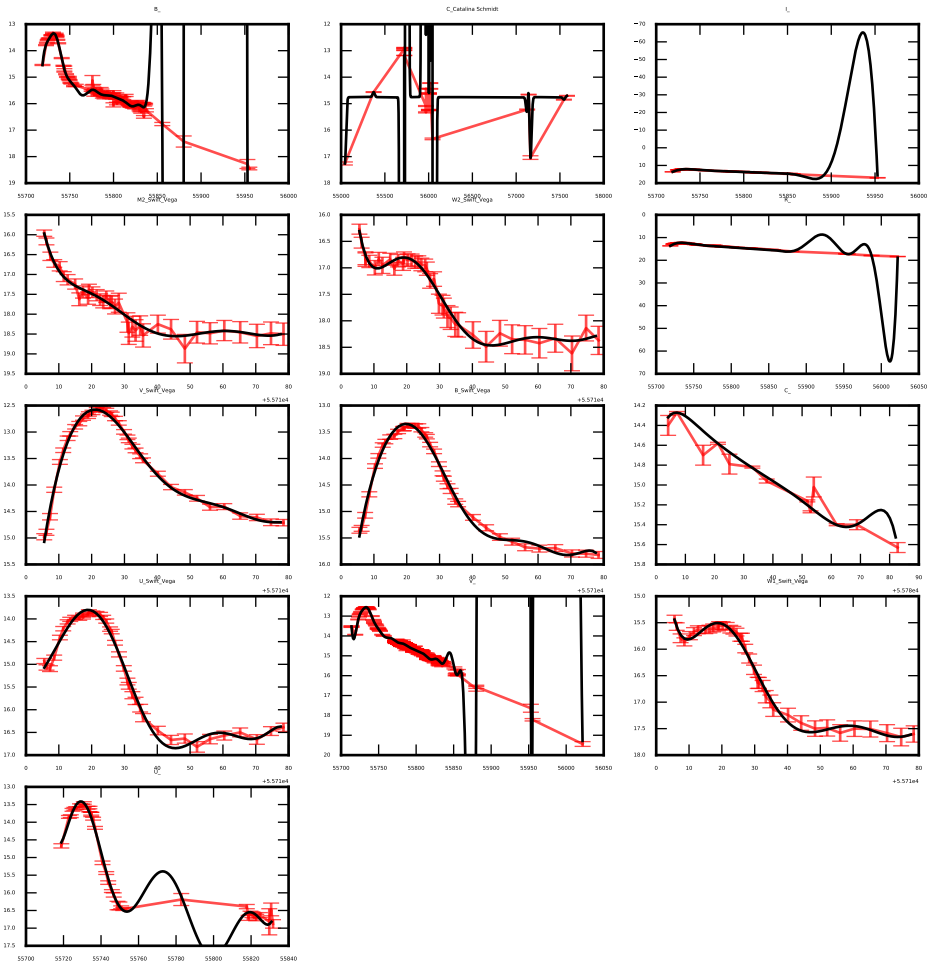
SDSS-II SN 5917



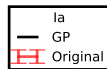
SN2007ny



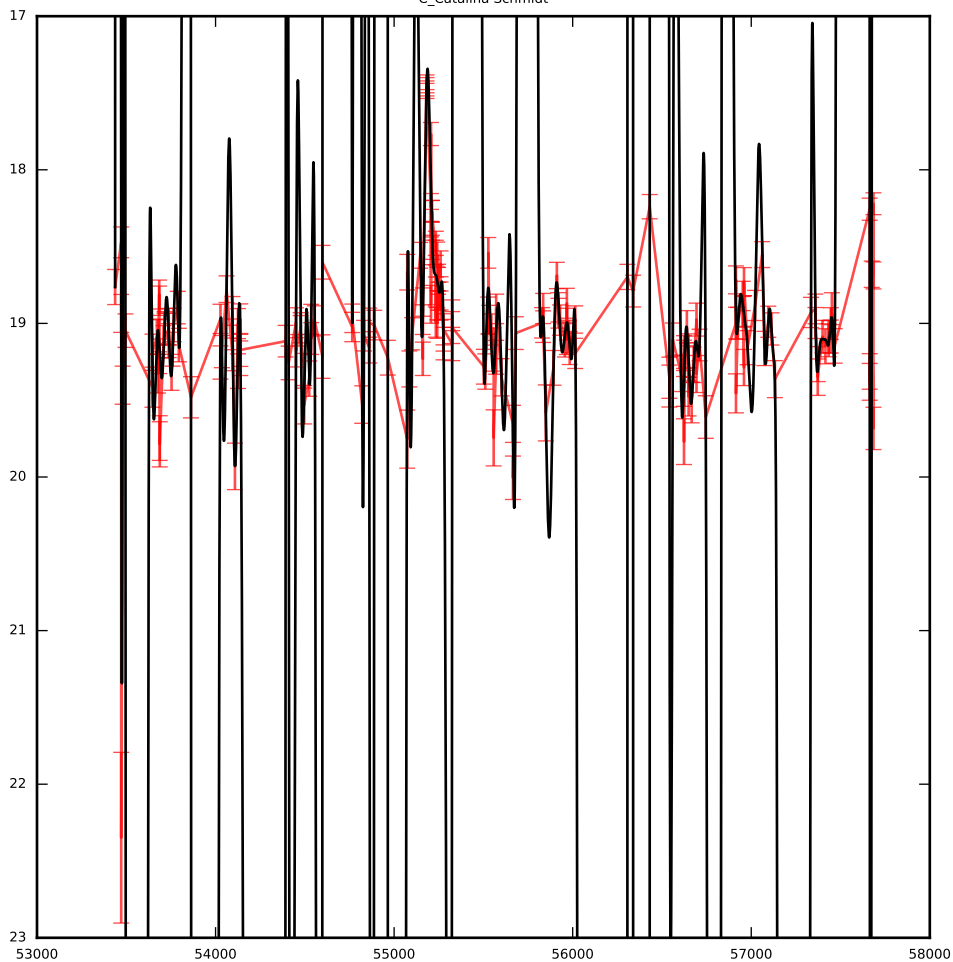
SN2011dh



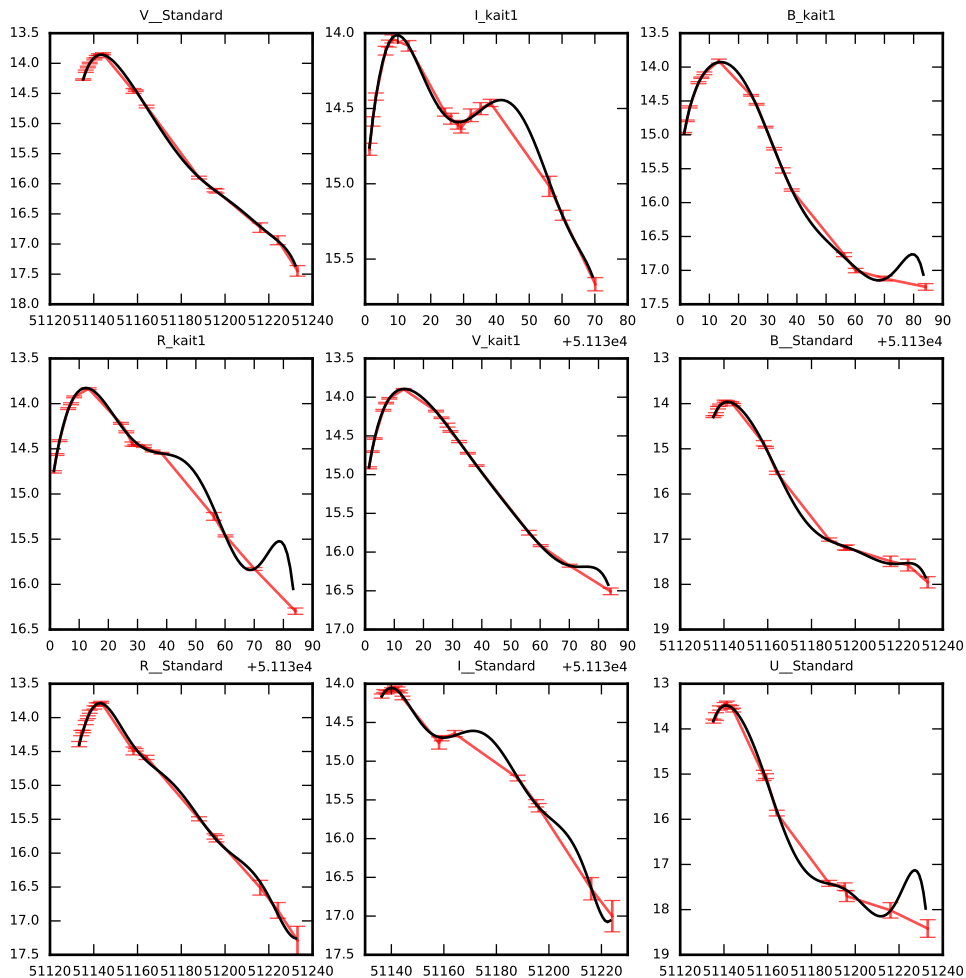
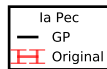
SN2009mv



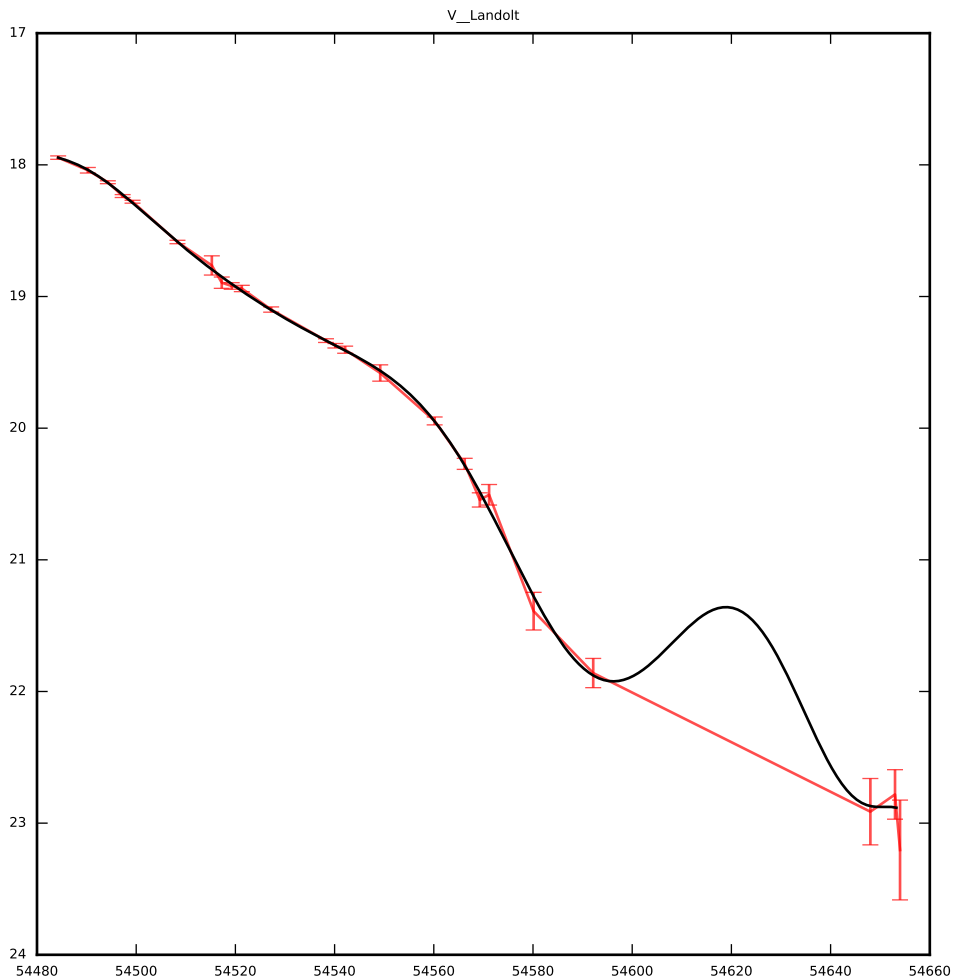
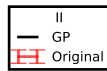
C_Catalina Schmidt



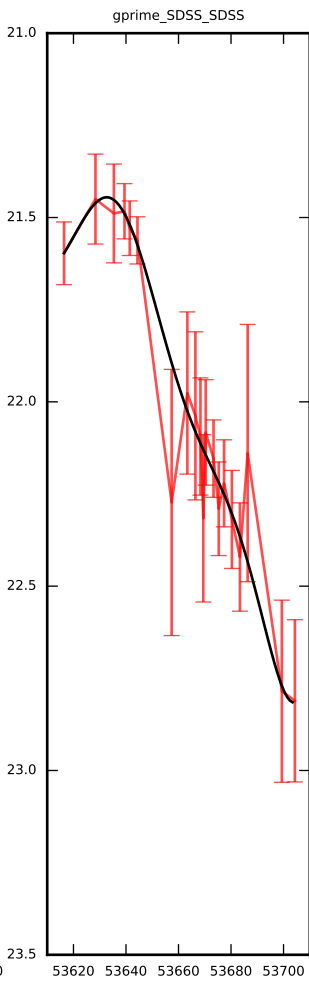
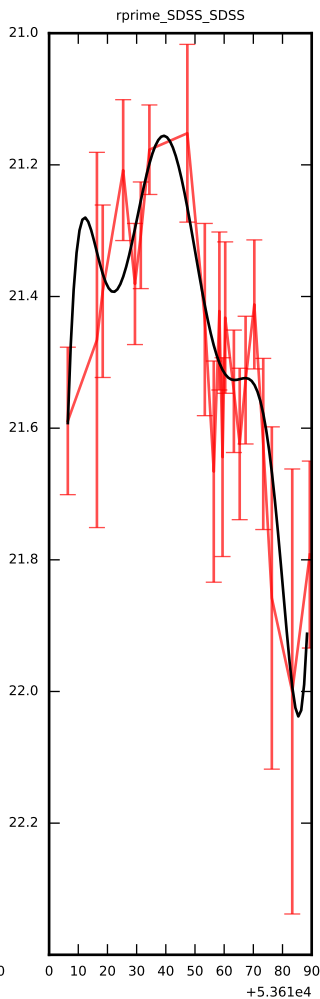
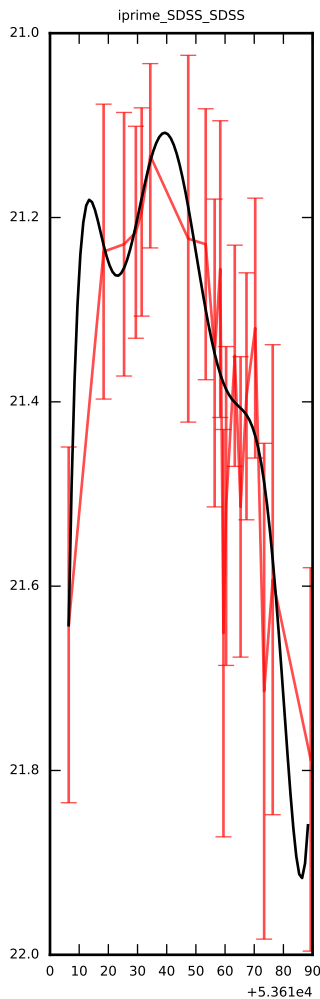
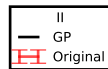
SN1998es



SN2008K

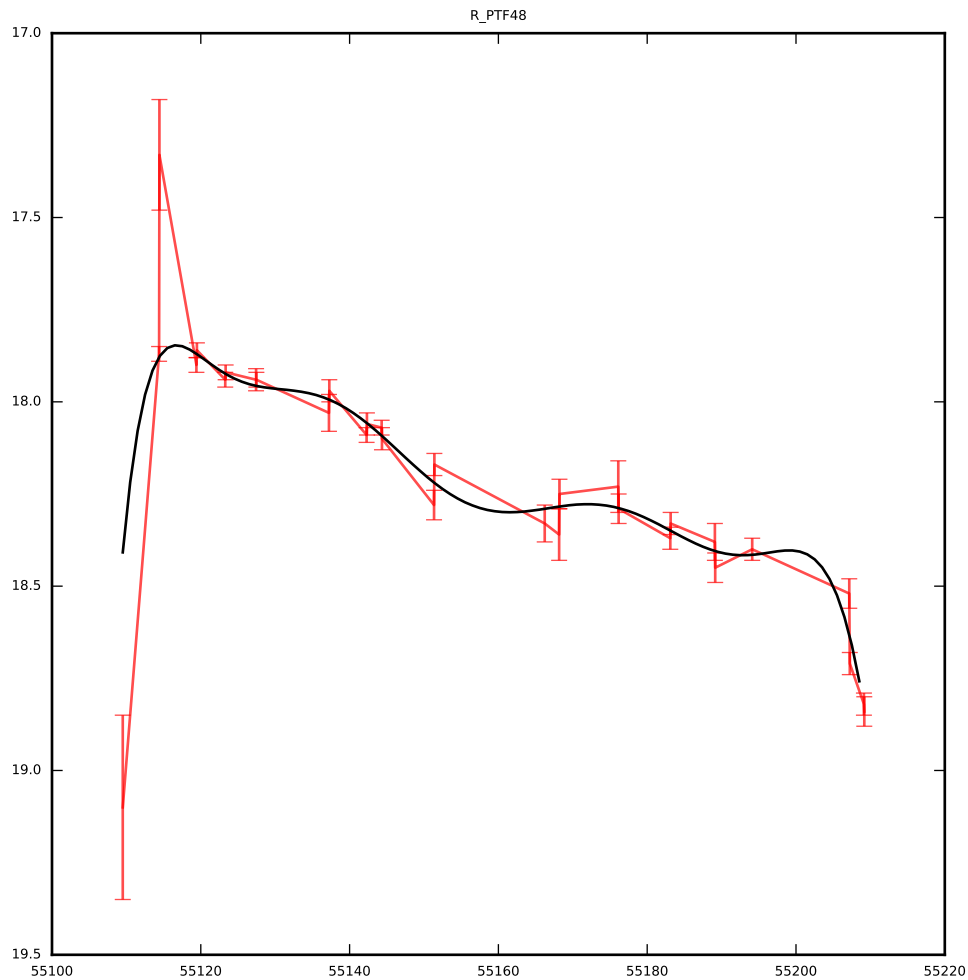


SDSS-II SN 1024

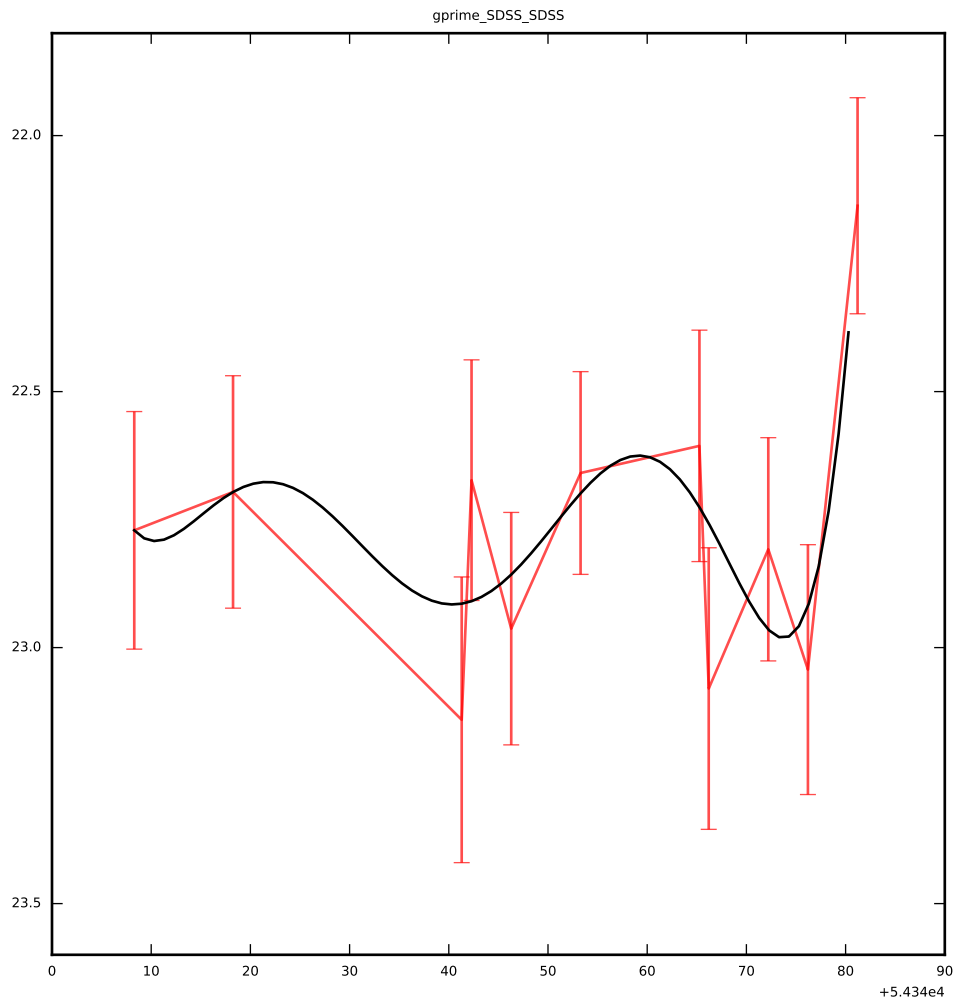
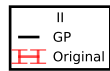


PTF09fma

— GP
— Original

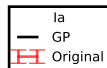


SDSS-II SN 20182

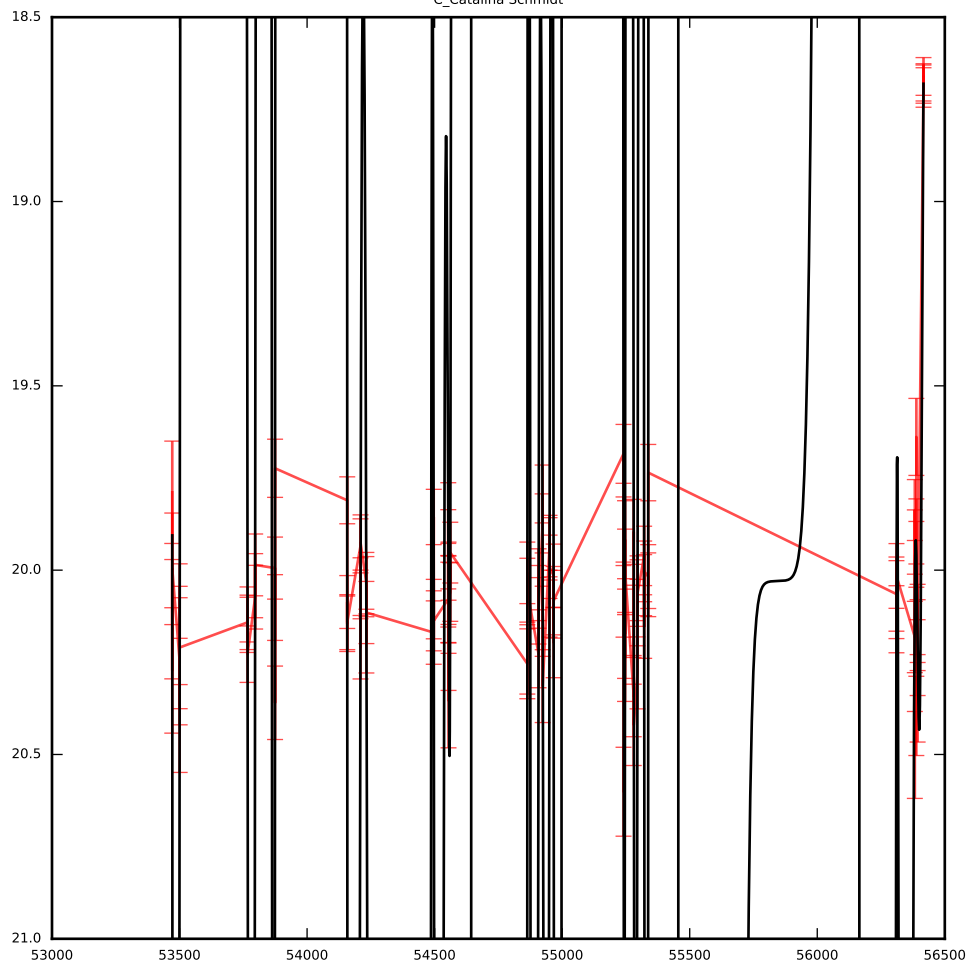


+5.434e4

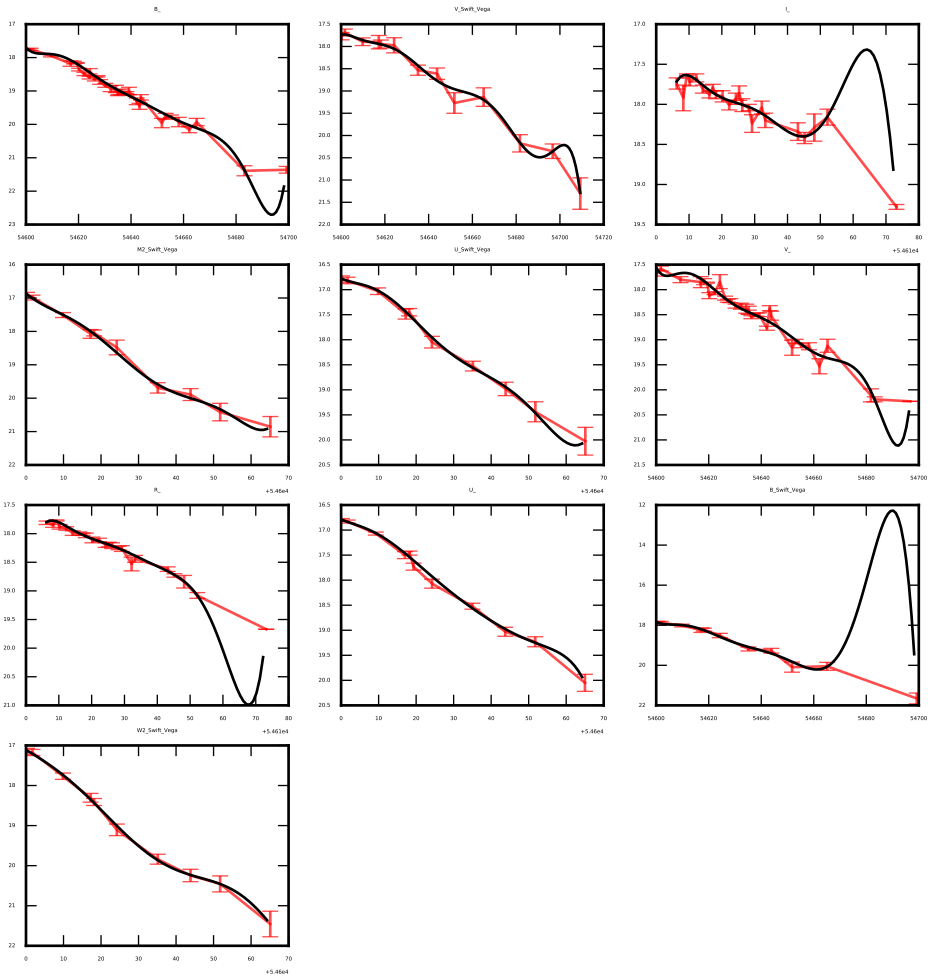
MLS130504:130010-033904



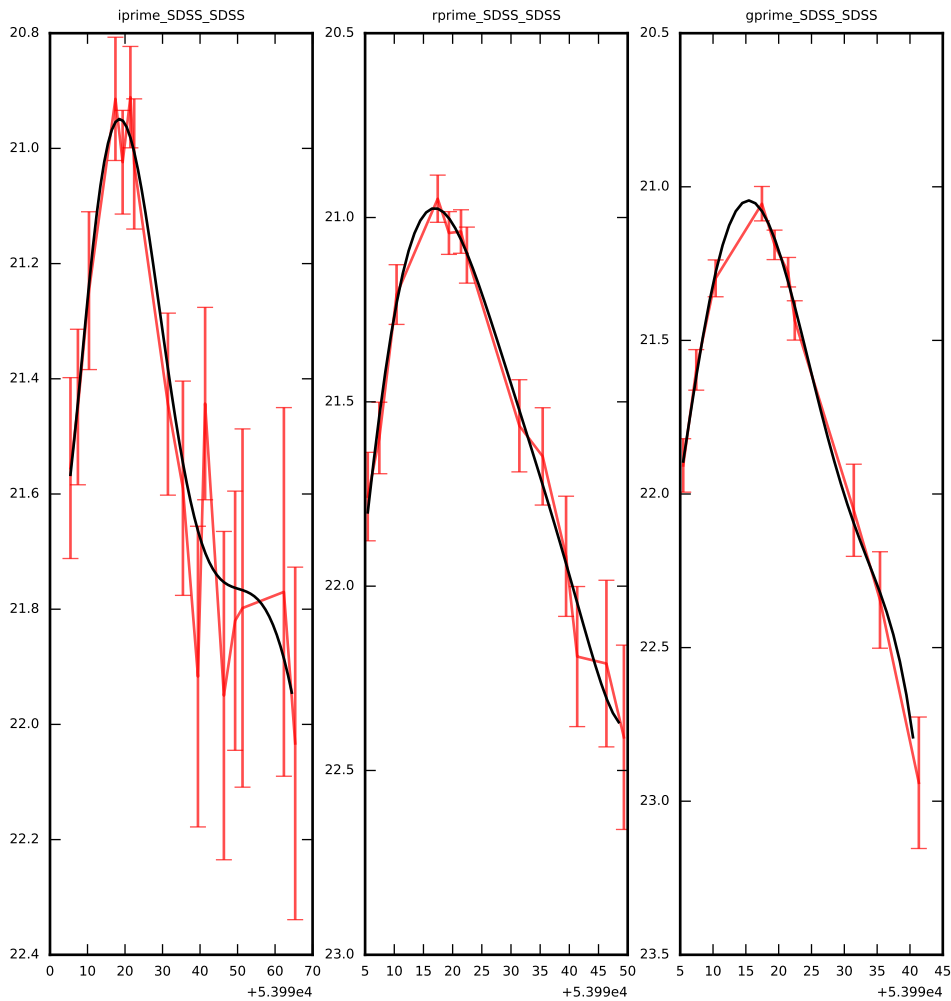
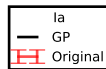
C_Catalina Schmidt



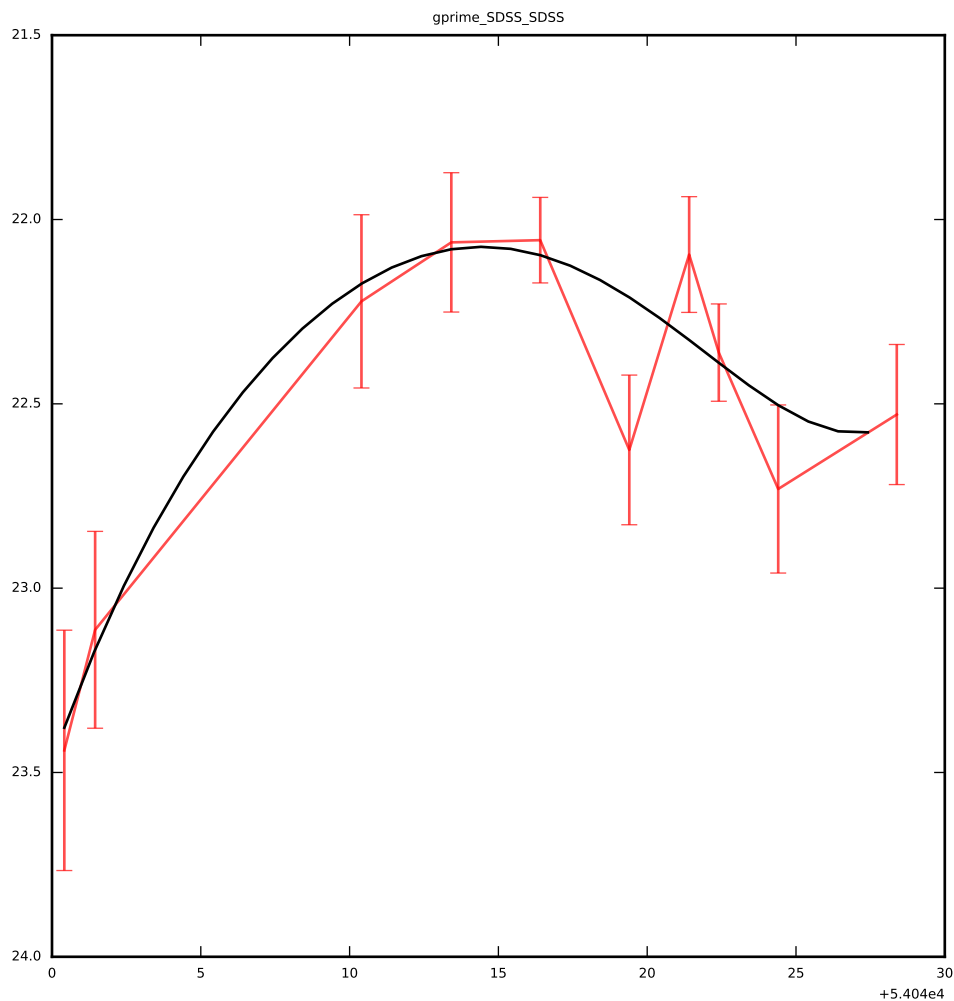
SN2008es



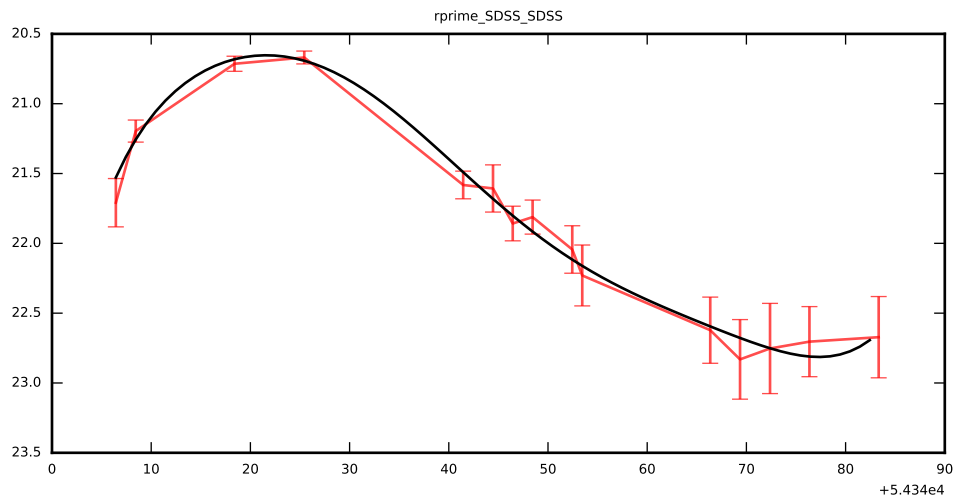
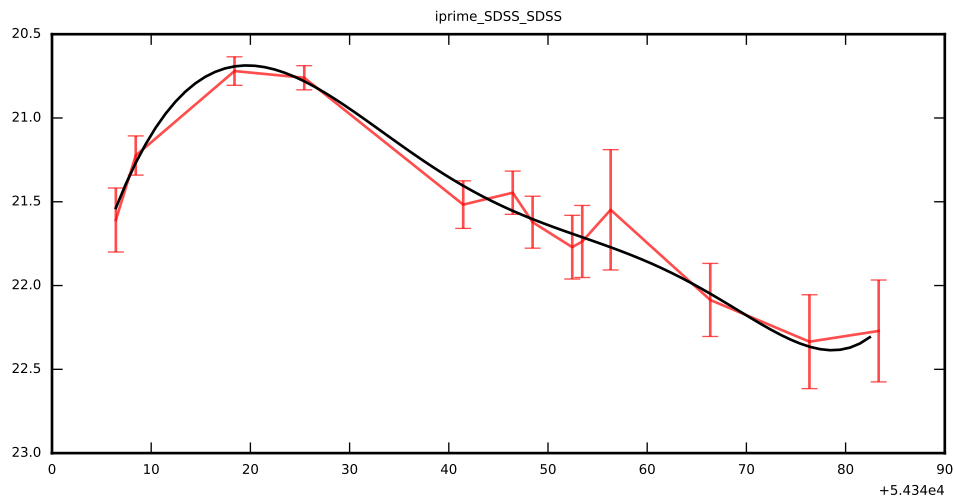
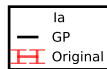
SDSS-II SN 13703



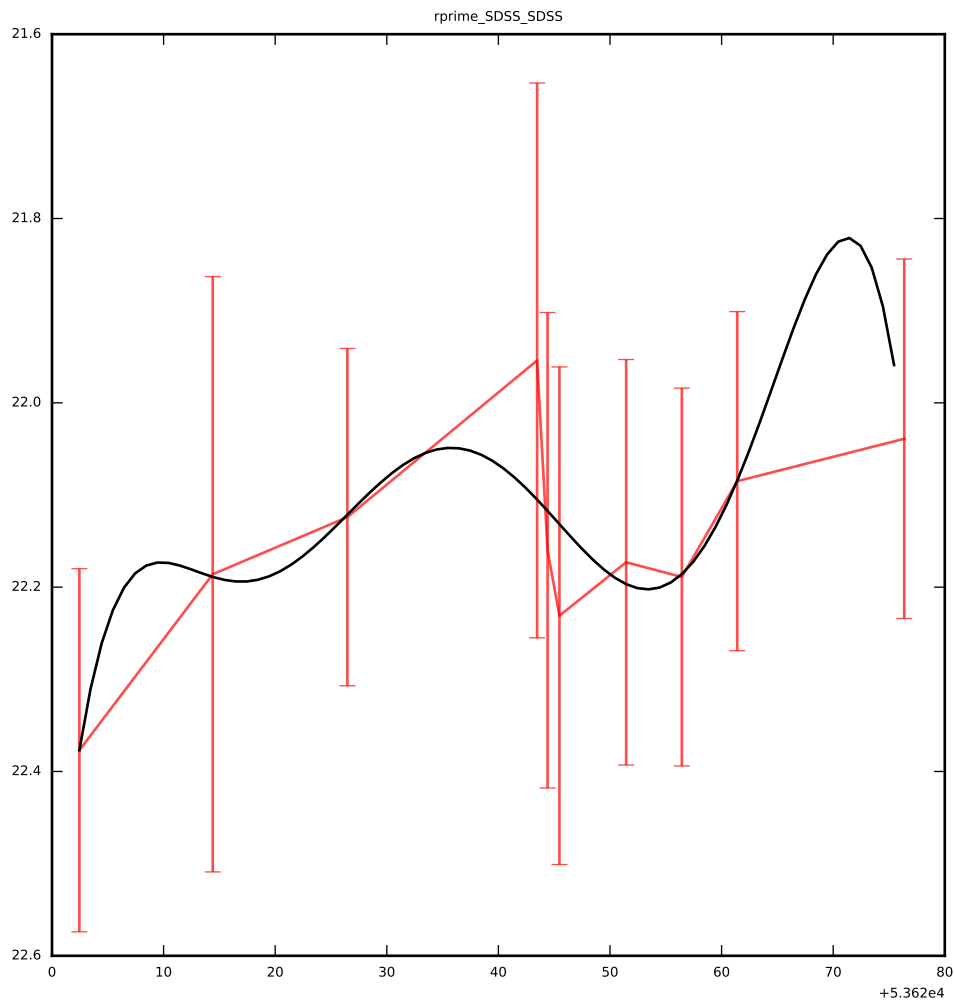
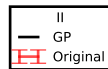
SDSS-II SN 16172



SN2007jk

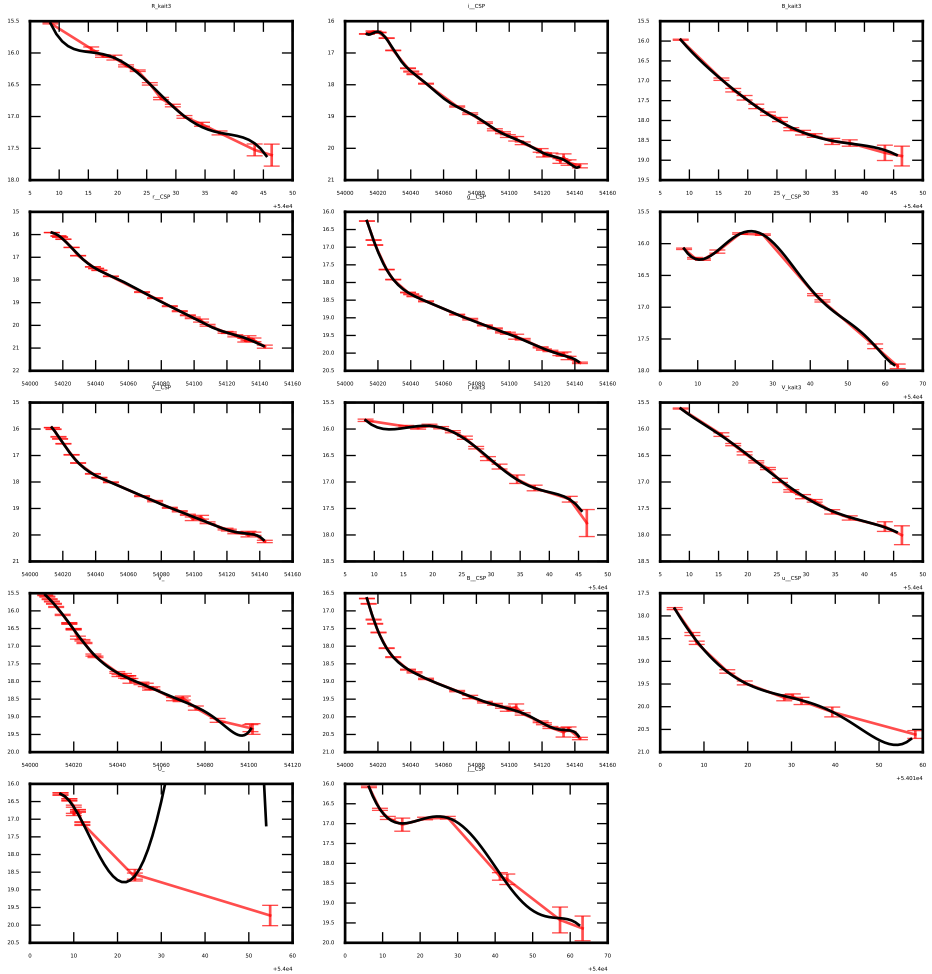


SDSS-II SN 5323

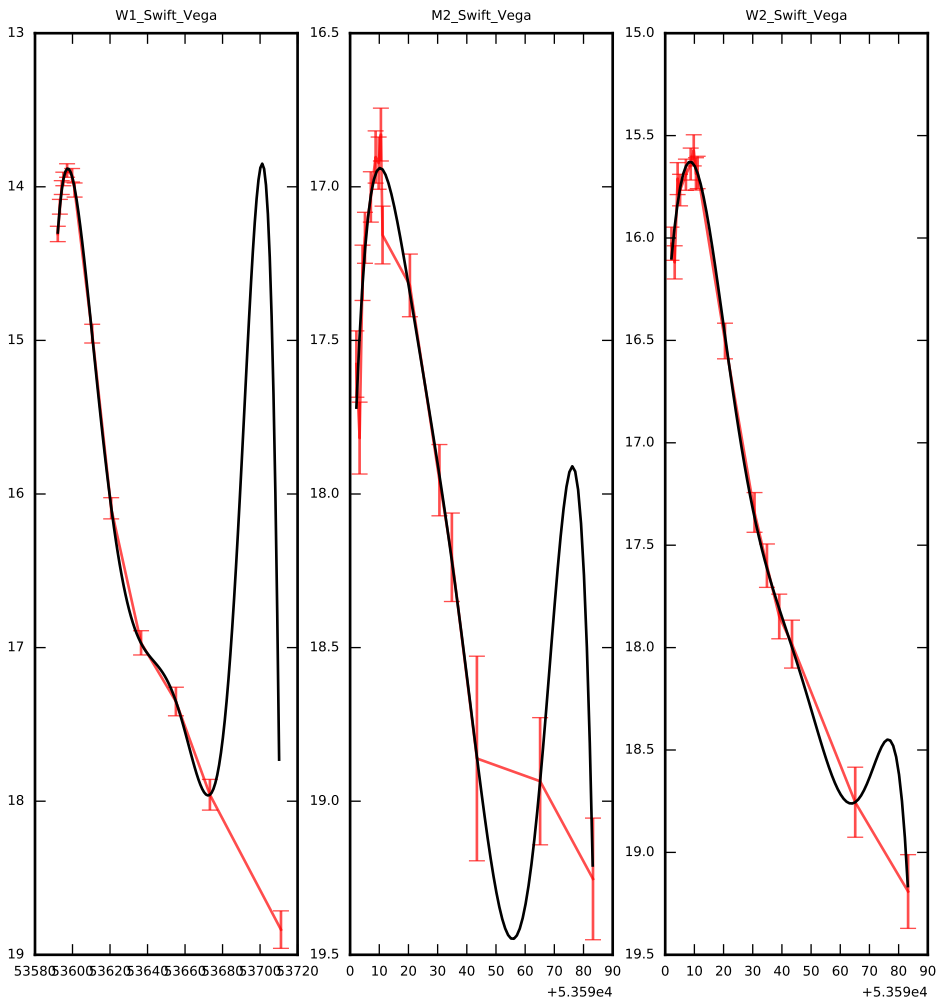
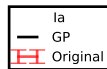


+5.362e4

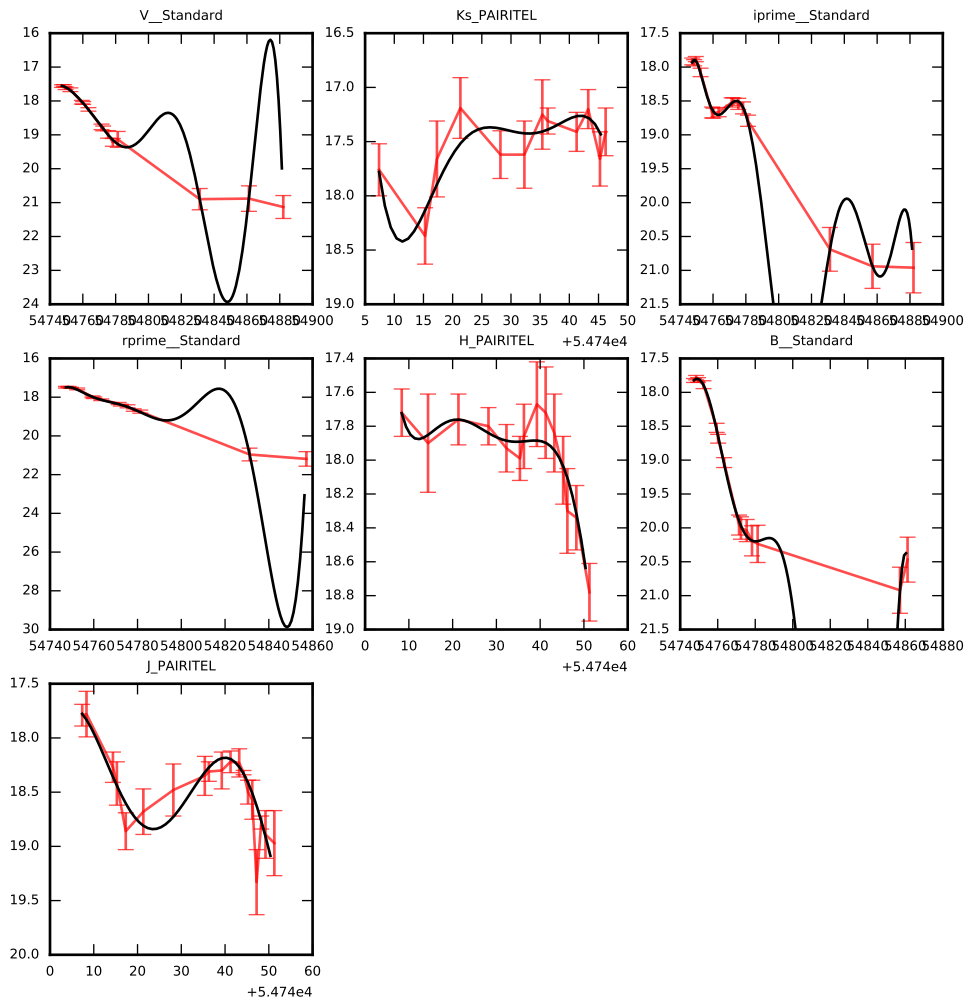
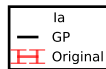
SN2006hb



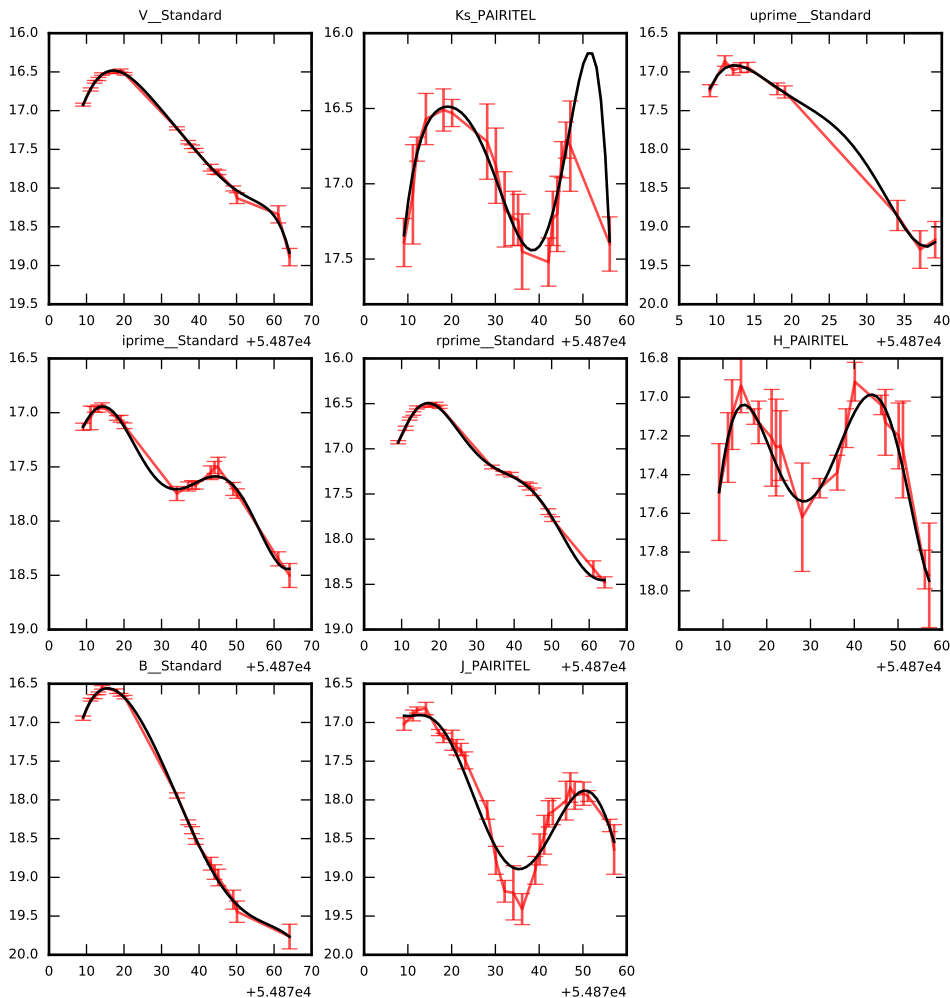
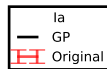
SN2005df



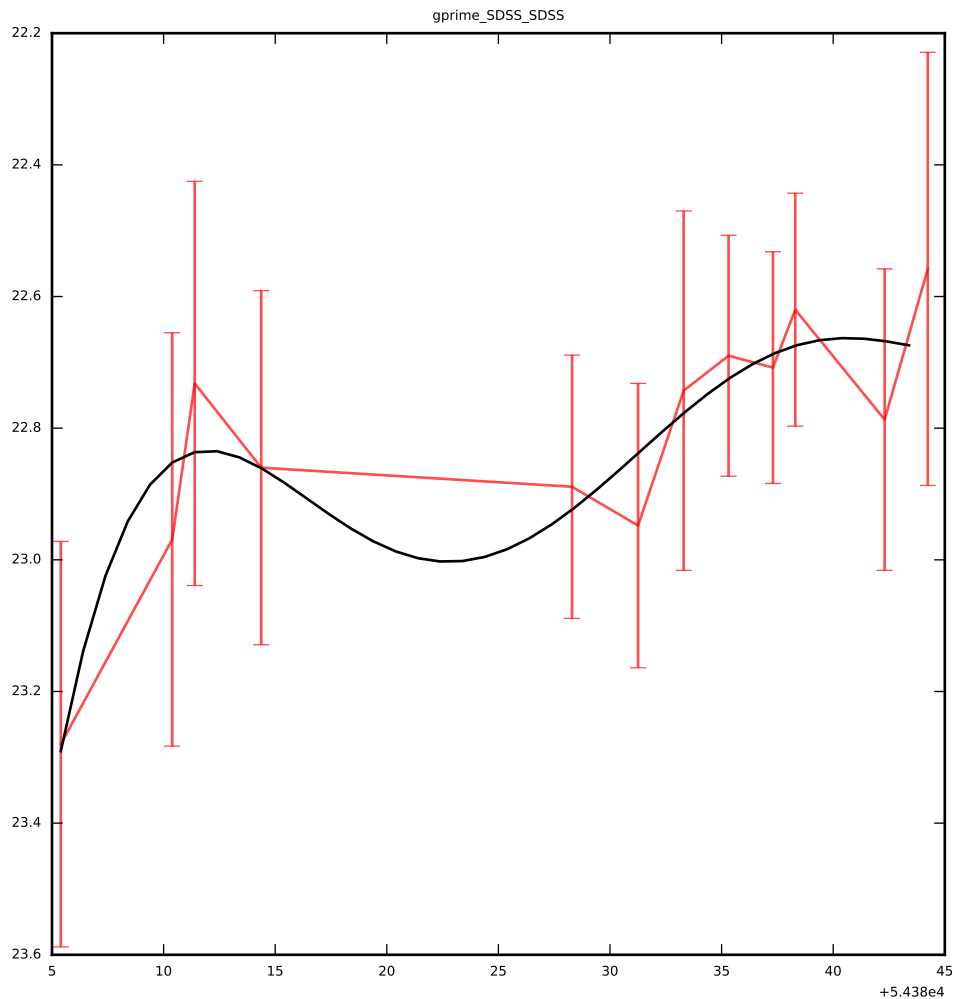
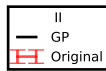
SN2008gb



SN2009ad



SDSS-II SN 20561

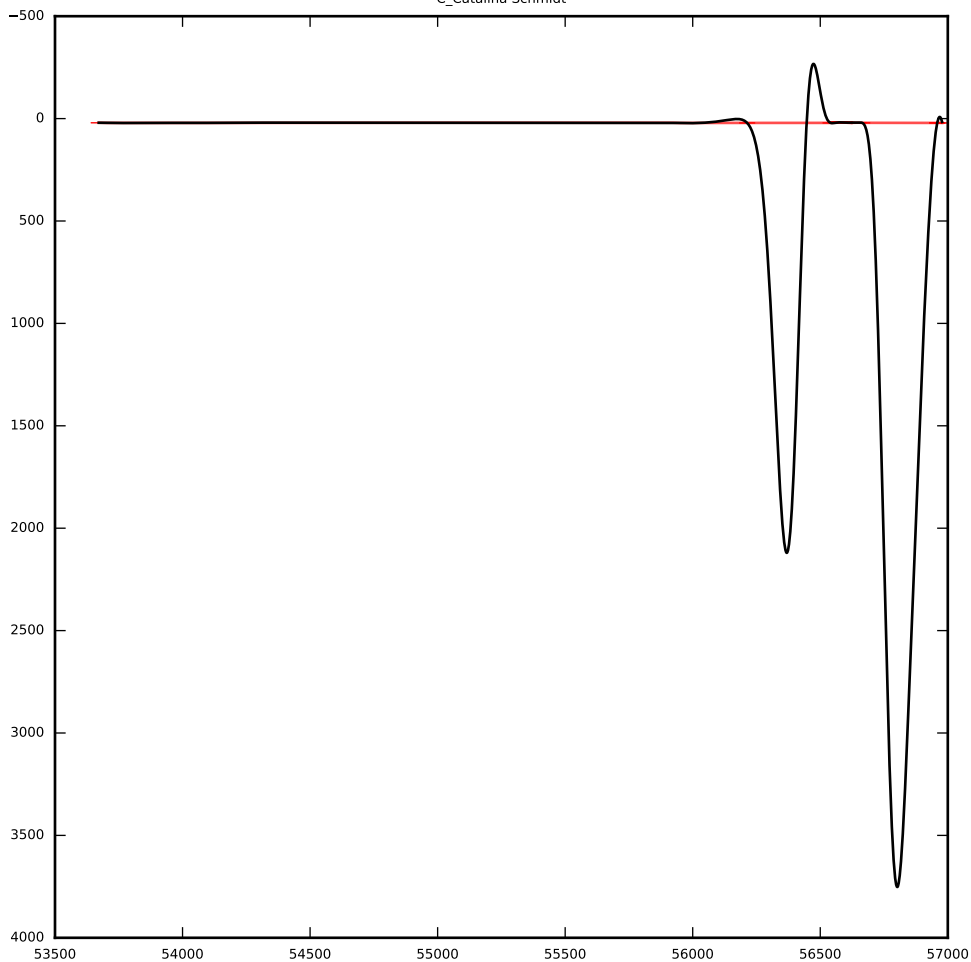


+5.438e4

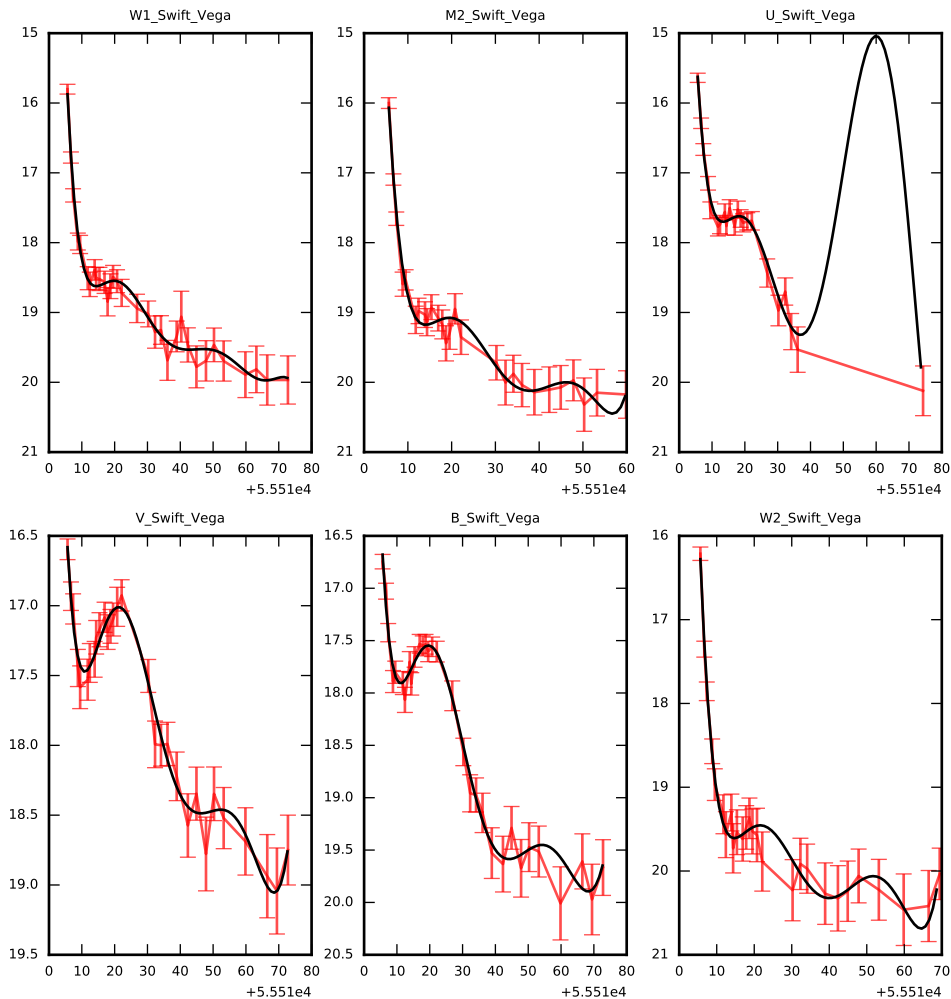
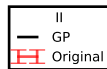
CSS130930:020518+000556

la
— GP
H Original

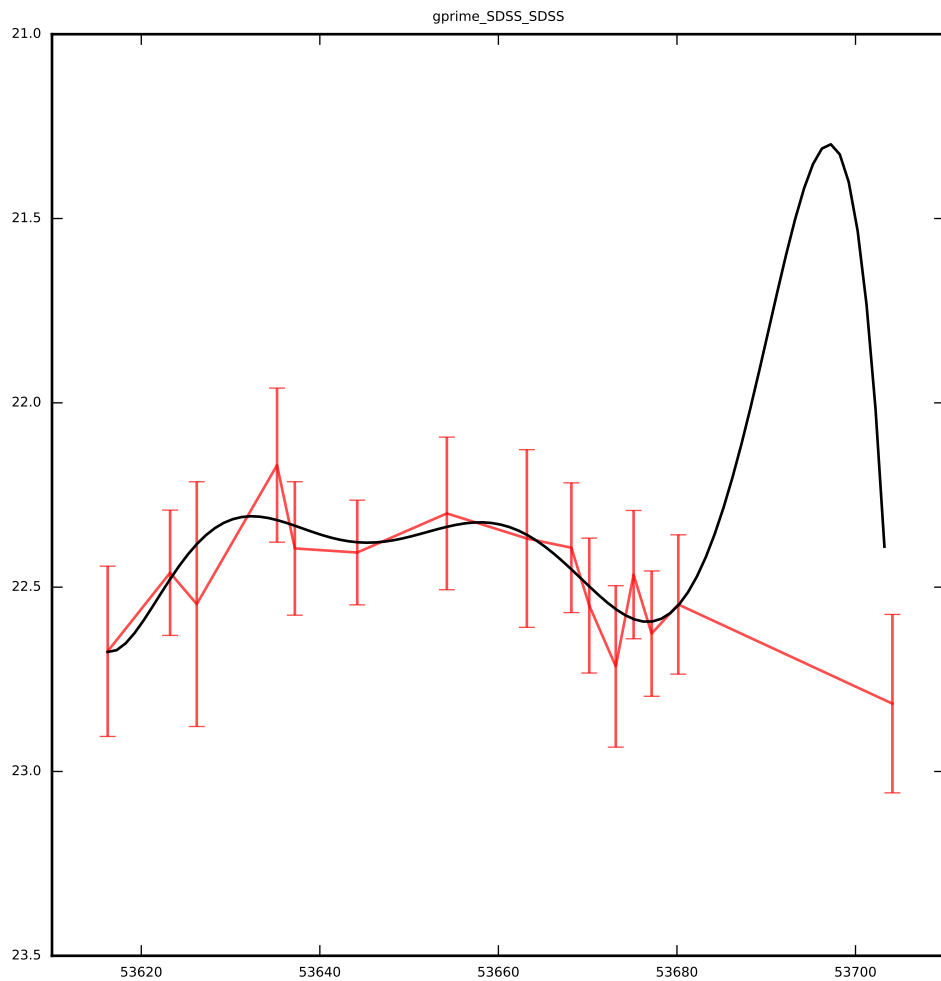
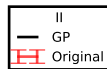
C_Catalina Schmidt



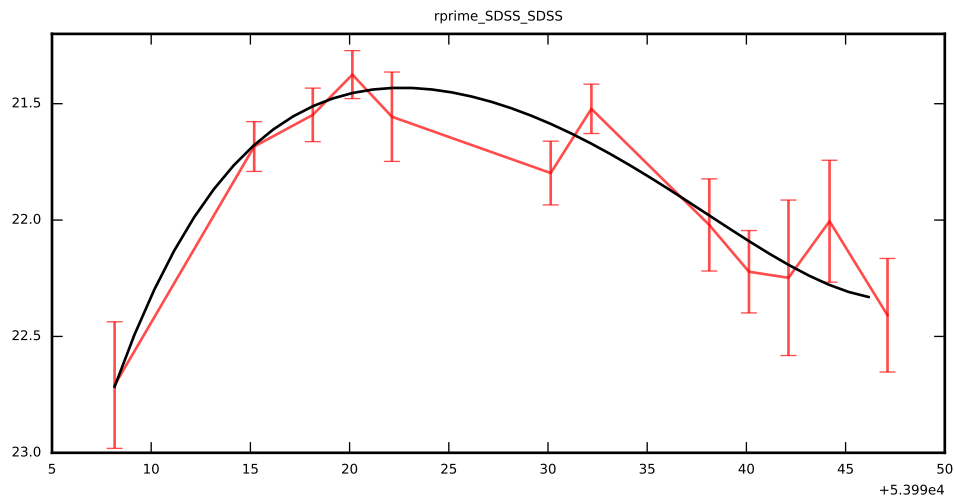
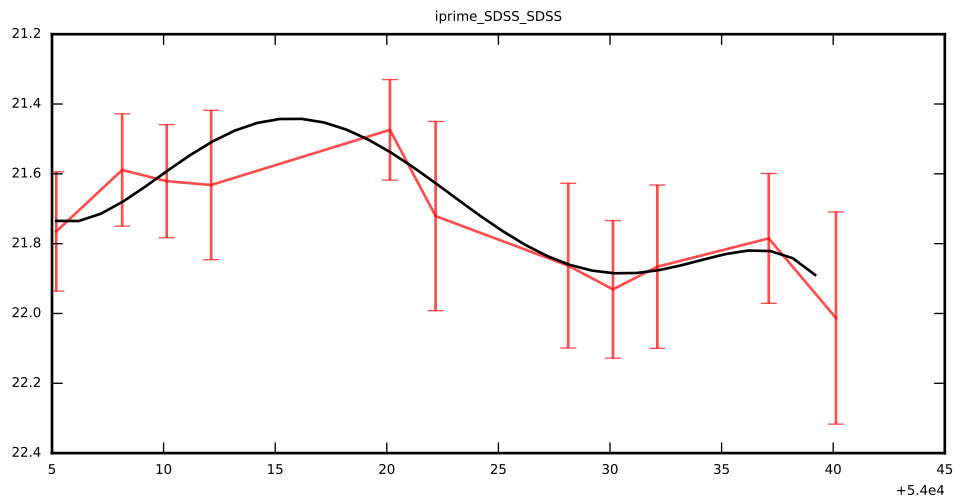
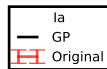
SN2010jr



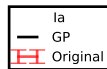
SDSS-II SN 1609



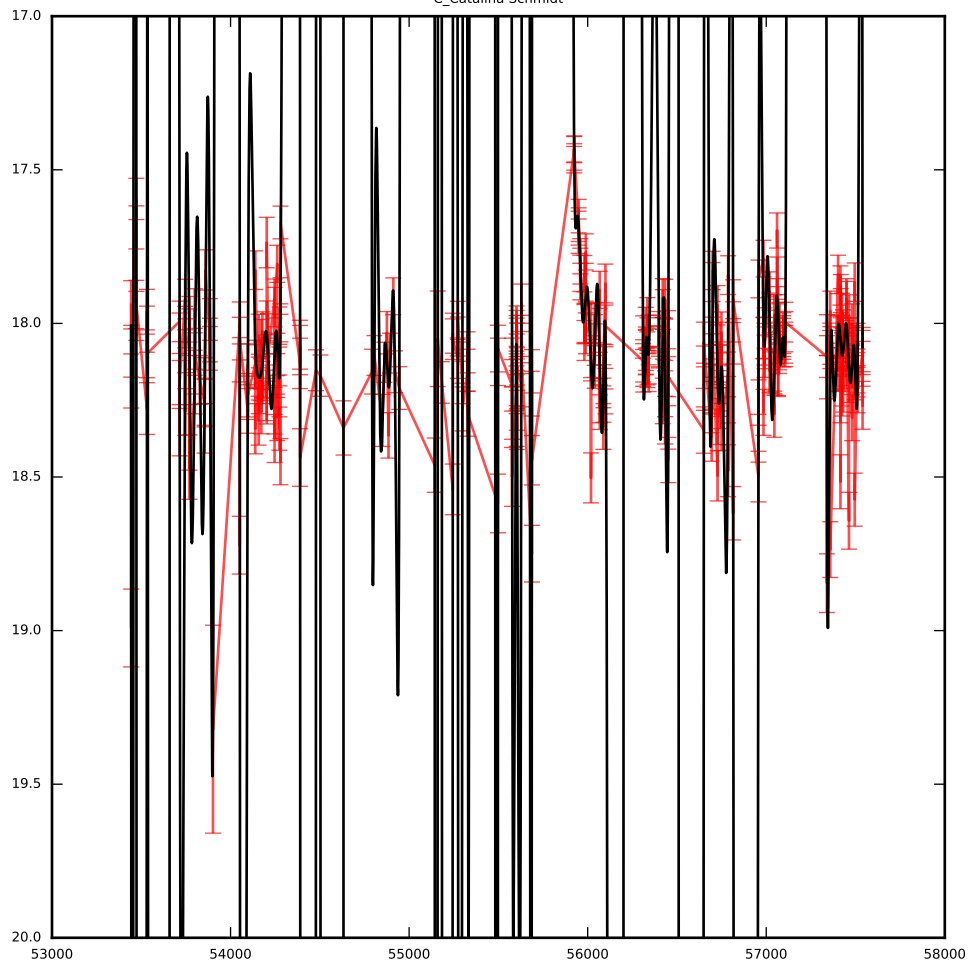
SN2006ki



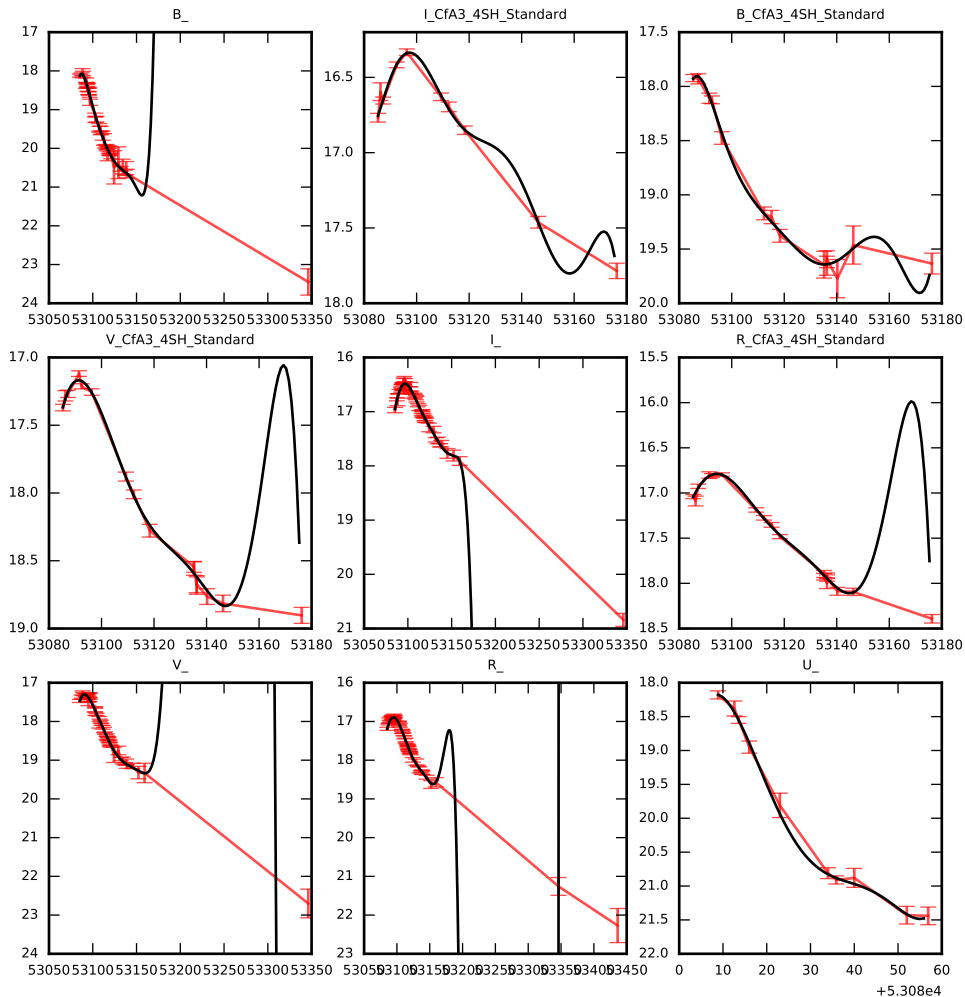
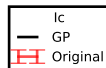
SN2011jx



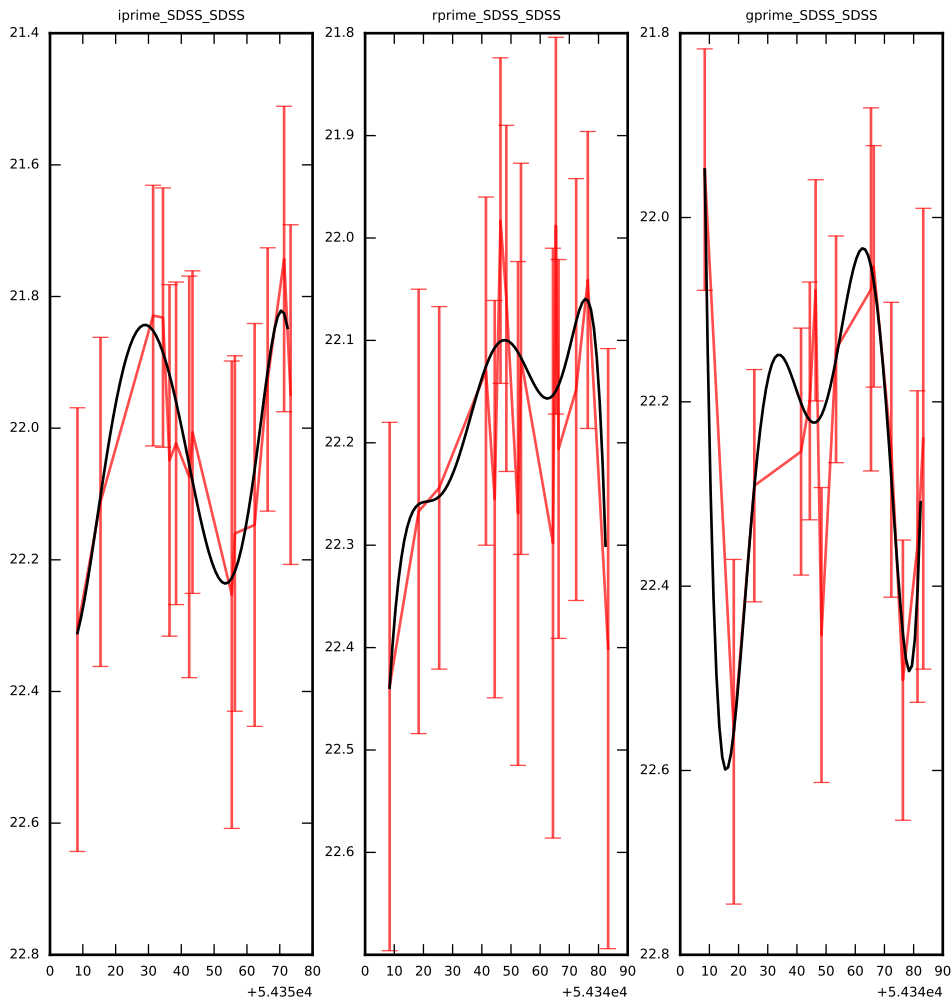
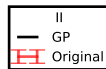
C_Catalina Schmidt



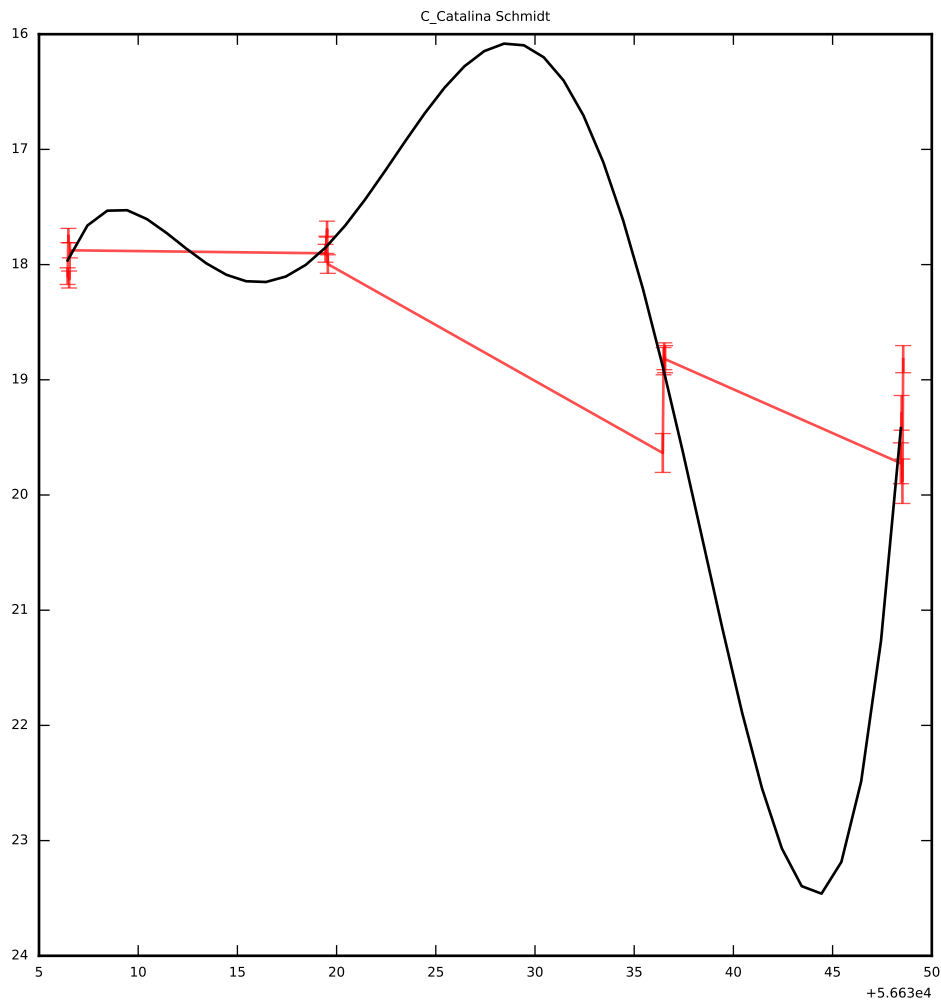
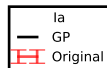
SN2004aw



SDSS-II SN 17869



CSS131210:043252+304855



SDSS-II SN 17695

