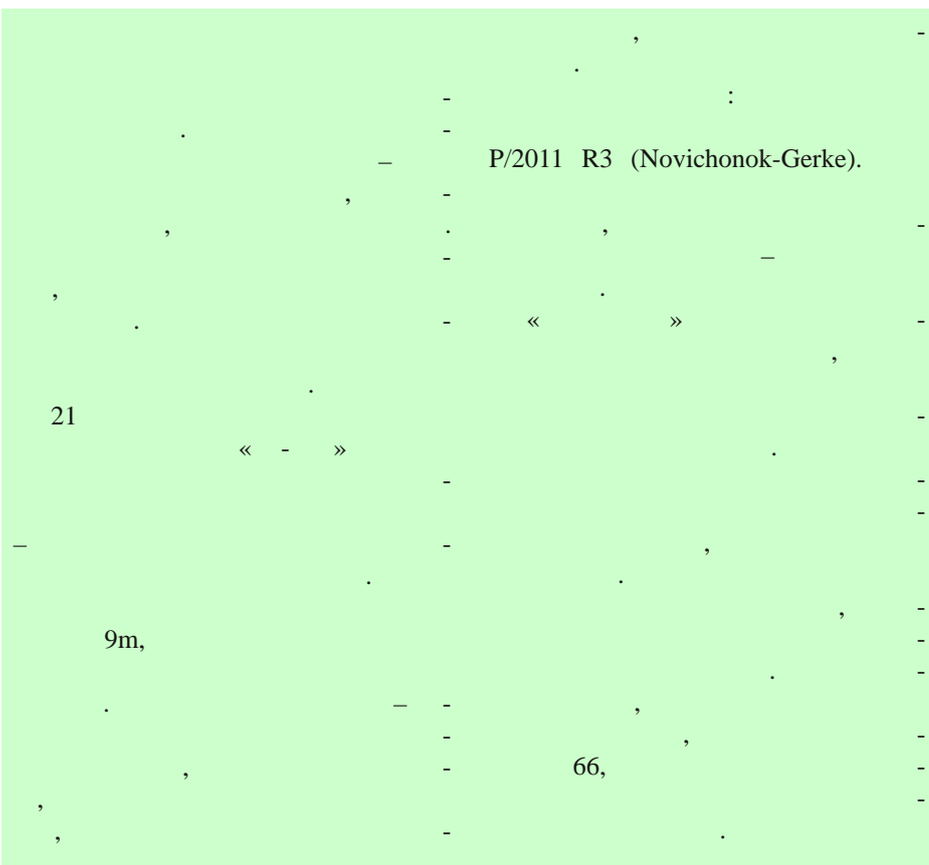
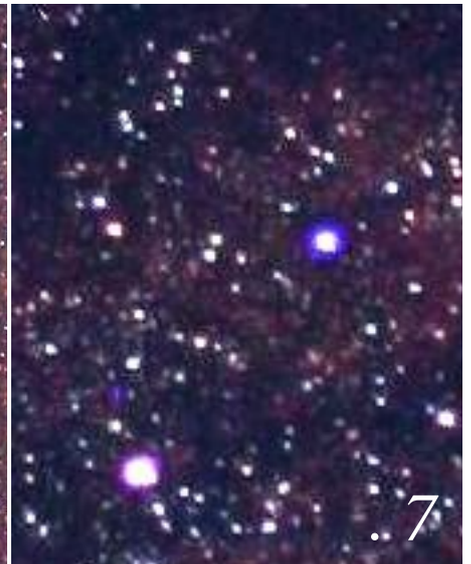




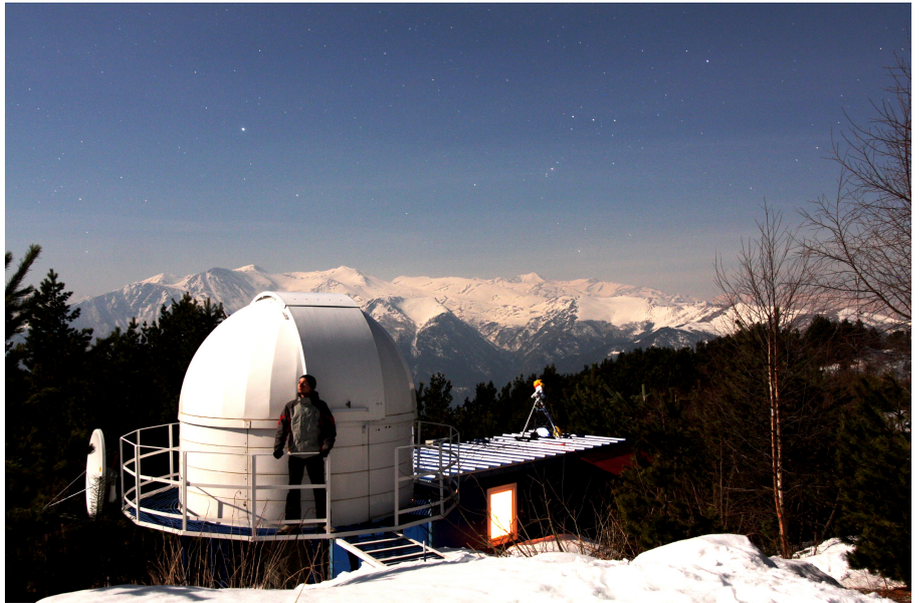
# АСТРОНОМИЧЕСКАЯ ГАЗЕТА

№8 (48)  
4 мая 2012 года



21 2012 -  
«New  
Milky Way»

[Redacted]



[Redacted]

2007 -

50 -

1.5- -

22.5m, -

80% -

10m (8 -

80- -

6m (1-2 -

2-3 -

( -

V838 Mon) -

( -

1992). -

»? -

» -

» -

» -

« - ».

!).

8

(

2-3

( , ).

:

(

1992).

?

».

»

»

»

»

— « ?». (SN 2008fe). 11m (C/2009 F6 Yi-SWAN). 2008 C/2009 F6 ? ? 135- Canon ! C/2009 F6 !!! ? 12m 2-3 2 50 300 3-4 2-3 2 2008 8m, New Milky Way «New Milky Way» 2010 ( 8 12 . .) : 1) 60 ( 2011, 17.5m) 5-6 ; 2) ( 2011 ) : 3) 2009 Canon 20D « -61», f/4.0. 12.5m, EQ- P/2011 R3 Novichonok–Gerke 2 . MODE ( 40 ).

MaxIm DL

ST-2000XM

DSLR

SBIG  
ST-8300M,

23×18 5.4

HEQ-5 Pro,

«ST».

50

• 8 2011 ( )  
17.5m. ( )

• 22 1990  
« » Vel XR –

• 11 1983 ( )  
15m

• 29 1970 ( ) ( )

12.6m, 8m.

• 20 1961 ( ) 13.8m

• 29 1960 7m.

100

• 10 1901 ( )

1901 ), . 8

• 1920

• 1936

• 1946 ( ) –

( VAST).

2 ).

50%

8.25"/pix,  
40 000  
5×7

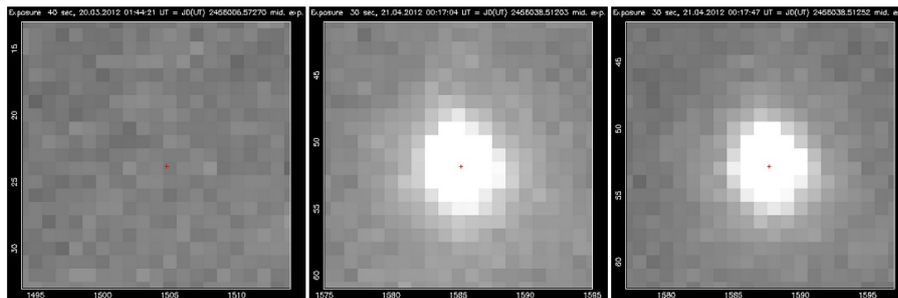
14.0m (

» – Canon 135/2.0L USM. 30 2011

8300

2010

42459\_Sgr1\_201\_rename\_001.fts



Date (UTC)	JD (UTC)	Mag.	R.A. & Dec. (J2000)	Image
Discovery image 1	2012 04 21.0120	2456038.5120	9.63 17:45:27.91 -23:05:21.3	/ant/usb2/Sgr1_2012-4-21_0-17-45_002.fts
Discovery image 2	2012 04 21.0125	2456038.5125	9.63 17:45:27.91 -23:05:21.4	/ant/usb2/Sgr1_201_rename_001.fts

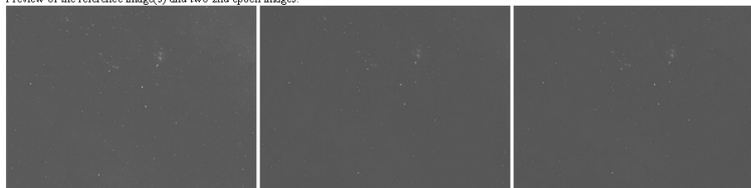
Mean magnitude and position on the discovery images:  
 2012 04 21.0123 2456038.5123 9.63 17:45:27.91 -23:05:21.3  
 Maximum position difference between discovery images is 0.000028 degrees (.100800 arcsec).  
 The object was found in VSX  
 53" OGLE-BLG-RRLYR-02100

Type: RRAB  
 # Max. Min./Amp. JDO Period  
 18.596 Ic ( 0.446 Ic 2455000.0557 0.55566926  
 117" OGLE-BLG-RRLYR-02109

Type: RRAB  
 # Max. Min./Amp. JDO Period  
 16.408 Ic ( 0.606 Ic 2455000.0543 0.55487898

The object was not found in astcheck.  
[Search this object in SIMBAD.](#)  
[Search for previous observations of this object in the NSVS database.](#)

Preview of the reference image(s) and two 2nd epoch images:



(  
 ).  
 : VSX ( AAVSO),  
 MPCheker ( )  
 ) SIMBAD ( )  
 ).

2012

1m.

23 4

2

14m.

2



