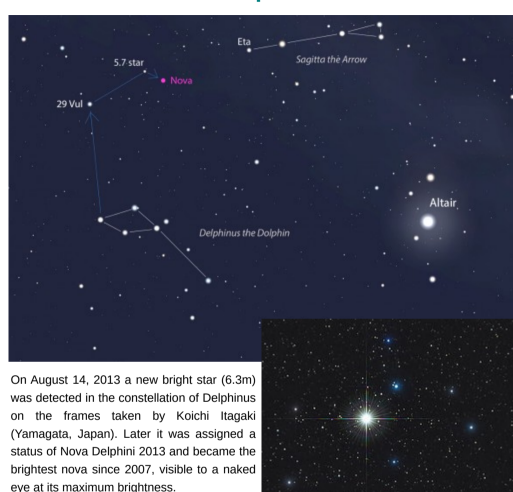
Nova Delphini 2013



Nova Delphini. Image Credit: Justin Ng

amateurs' guide to variable stars science **Variable Stars Observer** bulletin September-October 2013 | Issue #2 ISSN 2309-5539 In this issue: The **FU Orionis** phenomenon, p.3 NSVS 5860878 / Dauban V 171 a new Mira variable in Cygnus, p.4 Twenty New W Ursae Majoris-type eclipsing binaries, p.6 New elements and classification for 10 MISC records in the VSX, p. 10 Carbon in the sky: a few remarkable carbon stars, p.13 **Nova Delphini 2013** a naked-eye visible flare, p.16 Twelve new HADS variables, p.18 The "Heavenly Owl" Observatory, p.21 VS-COMPAS Project: variable stars research and data mining. More at http://vs-compas.belastro.net

VS-COMPAS Project: variable stars research and data mining.

More at http://vs-compas.belastro.net

Variable Stars Observer Bulletin is all about variable stars science. It's made by amateurs and for amateurs. Here simplified contemporary data about different aspects of variable stars research is published.

The bulletin is available as a free PDF at VS-COMPAS project's website: http://www.vs-compas.belastro.net/bulletin

Want to contribute an article? Feel free to contact us at:

http://www.vs-compas.belastro.net/bulletin-contribute

Issue #2

September-October 2013

Variable Stars Observer Bulletin ISSN 2309-5539

Published by the VS-COMPAS Project http://www.vs-compas.belastro.net/team

Hrodna, 230005, Belarus

Editor: Ivan Adamin ivan.adamin@gmail.com

Front cover:

Starry Night at the Svityaz Lake

Hrodna province near Navahrudak, Belarus

Image courtesy of Viktar Malyshchyts © 2013

http://vimeo.com/user3411489