



All Stars (1171) ☰ ☰ Stars list

<p><b>NSVS 14645097</b></p> <p>Constellation: Cetus Var.Type: EW P: 0.343242 Mag: 13.10 - 13.48 V</p>	<p><b>VSX J001303.0+375505</b></p> <p>Constellation: Andromeda Var.Type: EA P: 0.70804 Mag: 13.1 - 13.4 R1</p>	<p><b>VSX J001419.8+352030</b></p> <p>Constellation: Andromeda Var.Type: EB P: 0.6734 Mag: 12.75 - 13.20 R1</p>	<p><b>VSX J001426.2+361249</b></p> <p>Constellation: Andromeda Var.Type: EA P: 1.8695 Mag: 13.42 - 13.9 R1</p>
<p><b>VSX J001430.2+365225</b></p> <p>Constellation: Andromeda Var.Type: EW P: 0.4292 Mag: 13.25 - 13.55 R1</p>	<p><b>VSX J001627.0+264107</b></p> <p>Constellation: Andromeda Var.Type: EW P: 0.25976 Mag: 14.0 - 14.5 R1</p>	<p><b>VSX J001719.6-061245</b></p> <p>Constellation: Pisces Var.Type: EW P: 0.27190 Mag: 13.77 - 14.0 V</p>	<p><b>VSX J002414.0-025010</b></p> <p>Constellation: Pisces Var.Type: EW P: 0.28796 Mag: 14.0 - 14.5 V</p>
<p><b>VSX J002514.0-224206</b></p> <p>Constellation: Cetus Var.Type: EW P: 0.36688 Mag: 13.45 - 13.85 V</p>	<p><b>VSX J002557.5+274736</b></p> <p>Constellation: Andromeda Var.Type: EW P: 0.5653 Mag: 13.6 - 13.95 V</p>	<p><b>VSX J003014.7+155820</b></p> <p>Constellation: Pisces Var.Type: EW P: 0.27827 Mag: 14.1 - 15.0 V</p>	<p><b>VSX J003059.2+000356</b></p> <p>Constellation: Cetus Var.Type: RS P: 58.73 Mag: 12.3 - 12.85 V</p>

**VS-COMPAS** Project: variable stars research and data mining.  
More at <http://vs-compas.belastro.net>



amateurs' guide to variable stars science

# Variable Stars Observer

## bulletin

July-August 2013 | Issue #1  
ISSN 2309-5539

*In this issue:*

**NSVS 15314262**  
New ACV variable, p.4

HST reveals **debris disk**  
around **T Pyxidis** star, p.9

**NSV 13636**  
Classification Revised, p.8

**R Coronae Borealis**  
stars, p.12

**Bright Cepheids**, p.11

New **W Virginis** stars, p.10

Six new **close binary systems**  
with **O'Connell Effect**, p.5

**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 #1**  
July-August 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](mailto:ivan.adamin@gmail.com)

Front cover:

**Lake Strusta illuminated by the rising Moon**  
Braslau Lakes National Park, Belarus

Image courtesy of Viktor Malyshchyts © 2012  
<http://vimeo.com/user3411489>



You are welcome to check out Viktor's time-lapse video

***Belarus: in Embrace of Stars*** at  
<http://vimeo.com/58056965>