## 43:6 december 2015



Solar longitudes for 2016 IMC 2015 Proceedings abstracts Chi-Cygnids observed from Japan Visual observations of the Kappa-Cepheids July—August video meteors

ISSN 1016-3115

## WGN Vol. 43, No. 6, December 2015, pp. 161 - 194

Administrative	
From the Treasurer — IMO Membership/WGN Subscription Renewal for 2016 Marc Gyssens	161
Solar Longitudes for 2016 Rainer Arlt	161
Conferences	
International Meteor Conference 2015 report Debora Pavela	163
Details of the Proceedings of the International Meteor Conference, Mistelbach, Austria, 27–30 August 2015 Paul Roggemans and Jean-Louis Rault	166
Meteor science	
Minor kappa-Cepheid (751 KCE) activity on 2015 September 21 Jürgen Rendtel	177
$\chi$ Cygnids observation in Japan $Yasuo~Shiba$	179
Preliminary results	
Results of the IMO Video Meteor Network — July 2015 Sirko Molau, Javor Kac, Stefano Crivello, Enrico Stomeo, Geert Barentsen, Rui Goncalves, Carlos Saraiva, Maciej Maciejewski, and Mikhail Maslov	181
Results of the IMO Video Meteor Network — August 2015 Sirko Molau, Stefano Crivello, Rui Goncalves, Carlos Saraiva, Enrico Stomeo, and Javor Kac	188

## Front cover photo

Green and blue persistent train of a Perseid meteor captured on 2013 August 11 at  $20^{\rm h}45^{\rm m}$  UT from Derbyshki town within the city of Kazan, Republic of Tatarstan, Russian Federation. The Samyang 85 mm/1.4 Aspherical IF lens and Canon EOS 400D camera were used for a 4 s exposure at ISO 800. Image courtesy: Vladimir Usanin, Kazan Federal University.

Writing for WGN This Journal welcomes papers submitted for publication. All papers are reviewed for scientific content, and edited for English and style. Instructions for authors can be found in WGN 31:4, 124-128, and at http://www.imo.net/docs/writingforwgn.pdf.

Copyright It is the aim of WGN to increase the spread of scientific information, not to restrict it. When material is submitted to WGN for publication, this is taken as indicating that the author(s) grant(s) permission for WGN and the IMO to publish this material any number of times, in any format(s), without payment. This permission is taken as covering rights to reproduce both the content of the material and its form and appearance, including images and typesetting. Formats include paper, CD-ROM and the world-wide web. Other than these conditions, all rights remain with the author(s).

When material is submitted for publication, this is also taken as indicating that the author(s) claim(s) the right to grant the permissions described above.

Legal address International Meteor Organization, Jozef Mattheessensstraat 60, 2540 Hove, Belgium.