#### **FEATURES**

#### **Cover Story:**

- 14 The Dark Energy Enigma Twenty years after they discovered cosmic expansion is accelerating, astronomers are still working hard to understand why it's happening. By Marcus Woo
- 22 Big, Bold, Bright, and Beautiful

Play celestial tourist and pick some low-hanging fruit tonight. By Jerry Oltion

28 Dig into NASA's Planetary Data System

A vast treasure trove of unseen planetary images awaits intrepid amateurs. By Emily Lakdawalla

60 A Journey to the Dark Site of the Earth

> A trip Down Under offered these observers their best views of some dramatic, deep-sky sights. By Jurij Stare & Zbigniew Zembaty

## **S&T TEST REPORT**

36 Meade's 115mm ED Triplet By Rod Mollise



#### **OBSERVING**

- 41 May's Sky at a Glance
- 42 Lunar Almanac & Sky Chart
- Binocular Highlight By Mathew Wedel
- 44 Planetary Almanac
- 45 Under the Stars By Fred Schaaf
- 46 Sun, Moon & Planets By Fred Schaaf
- 48 Celestial Calendar By S. N. Johnson-Roehr
- 52 Exploring the Solar System By J. Kelly Beatty
- 54 Deep-Sky Wonders By Sue French
- Going Deep By Ted Forte

# **COLUMNS / DEPARTMENTS**

- 4 Spectrum By Peter Tyson
- 6 From Our Readers
- 7 75, 50 & 25 Years Ago By Roger W. Sinnott
- 8 News Notes
- 12 Cosmic Relief By David Grinspoon
- 68 Astronomer's Workbench By Jerry Oltion
- **New Product Showcase**
- Gallery
- **Event Calendar**
- **Focal Point** By Mike Brake

Find us on Facebook & Twitter

## ON THE COVER



Dark energy makes space's "grid" size grow faster with time (evoked, not shown).

HAKKIARSLAN / GETTY IMAGES

## ONLINE

# **TIPS FOR BEGINNERS**

New to astronomy? From learning the night sky to tips on buying your first telescope, here's everything you need to jump into the fun.

# skyandtelescope.com/letsgo

## **ASTRONOMY Q&A**

From dark matter and black holes to comet observing and how to clean eyepieces, get your astronomy 101 questions answered.

skyandtelescope.com/faq

#### **ASTRONOMY EVENTS**

Check out our events calendar for upcoming star parties and other events — or add your own.

skyandtelescope.com/ astronomy-events

SKY & TELESCOPE (ISSN 0037-6604) is published monthly by Sky & Telescope, a division of F+W Media, Inc., 90 Sherman St., Cambridge, MA 02140-3264, USA. Phone: 800-253-0245 (customer service/subscriptions), 888-253-0230 (product orders), 617-864-7360 (all other calls). Fax: 617-864-6117. Website: skyandtelescope.com. ©2018 F+W Media, Inc. All rights reserved. Periodicals postage paid at Boston, Massachusetts, and at additional mailing offices. Canada Post Publications Mail sales agreement #40029823. Canadian return address: 2744 Edna St., Windsor, ON, Canada N8Y 1V2. Canadian GST Reg. #R128921855. POSTMASTER: Send address changes to Sky & Telescope, PO Box 420235, Palm Coast, FL 32142-0235. Printed in the USA