natureoutlook

THE DARK UNIVERSE

29 September 2016 / Vol 537 / Issue No 7622



Cover art: Daniel Stolle

Editorial

Herb Brody Michelle Grayson Richard Hodson Jenny Rooke

Art & Design

Mohamed Ashour Andrea Duffy Wesley Fernandes Woitek Urbanek

Production

Matthew Carey Ian Pope Karl Smart

Sponsorship

Reya Silao Yvette Smith

Marketing Alan Abery

Project Manager
Anastasia Panoutsou

Art Director

Kelly Buckheit Krause

Publisher Richard Hughes

Editorial Director, Partnership Media Stephen Pincock

Editor-in-Chief

Philip Campbell

A ll the matter that has ever been detected accounts for a mere 4.9% of the Universe. Most of the cosmos is the dark universe: a mix of dark matter (26.8%) and dark energy (68.3%), both of which have so far proved impenetrable puzzles.

The existence of dark matter has been inferred from the motion of stars since the 1930s, but its nature remains a mystery. The dark-matter particle posited by the most popular theory has not been shown to exist — if it is to make an appearance, it may be now or never. The search is narrowing and the possibilities are dwindling; physicists may soon have to move on to alternative explanations (see page S194).

Explaining dark energy is even tougher. The discovery of the accelerating expansion of the Universe in 1998 called for a driving force that opposes the pull of gravity (S205). At the heart of attempts to characterize this energy is a deceptively simple question: is dark energy constant? Finding out will require looking back in time, to the birth of the Universe (S201).

The ability to detect neutrinos and gravitational waves should provide new ways of observing and exploring the hitherto unseen Universe (S198). Indeed, the feeling among both Nobel prizewinners and young scientists at the 66th Lindau Nobel Laureate Meeting in June was that physicists are on the cusp of a new era in astronomy (S200).

There is much more left to learn about the dark universe (S206). It falls to the next generation of physicists, some of whom give their predictions for future research in this *Outlook*, to build on the ideas of their Nobel-winning peers. But it is clear that the dark universe will not give up its secrets lightly.

We are pleased to acknowledge the financial support of Mars, Incorporated in producing this Outlook. As always, *Nature* has sole responsibility for all editorial content.

Richard Hodson

Supplements editor

Nature Outlooks are sponsored supplements that aim to stimulate interest and debate around a subject of interest to the sponsor, while satisfying the editorial values of Nature and our readers' expectations. The boundaries of sponsor involvement are clearly delineated in the Nature Outlook Editorial guidelines available at go.nature.com/e4dwzw

CITING THE OUTLOOK

Cite as a supplement to *Nature*, for example, *Nature* Vol. XXX, No. XXXX Suppl., Sxx–Sxx (2016).

VISIT THE OUTLOOK ONLINE

The Nature Outlook The Dark Universe supplement can be found at http://www.nature.com/nature/outlook/dark-universe It features all newly commissioned content as well as a selection or elevant previously published material.

All featured articles will be freely available for 6 months.

SUBSCRIPTIONS AND CUSTOMER SERVICES

Site licences (www.nature.com/libraries/site_licences): Americas, institutions@natureny.com; Asia-Pacific, http://nature.asia/ jp-contact; Australia/New Zealand, nature@macmillan.com.au; Europe/ROW, institutions@nature.com; India, npgindia@nature.com. Personal subscriptions: UK/Europe/ROW, subscriptions@nature.com; USA/Canada/Latin America, subscriptions@us.nature.com; Japan, http://nature.asia/jp-contact; China, http://nature.asia/china-subscribe; Korea, www.natureasia.com/ko-kr/subscribe.

CUSTOMER SERVICES

reedback@nature.com Copyright© 2016 Macmillan Publishers Ltd. All rights reserved.

CONTENTS

S194 DARK MATTER

What's the matter?

Physicists are narrowing down the possibilities for dark-matter particles

S198 ASTRONOMY

Revealing the unseen Universe

A graphical guide to exploring the Universe

S200 Q&A

Cosmic cartographer

George Smoot discusses the big discovery of last year: gravitational waves

S201 DARK ENERGY

Staring into darkness

The quest to explain why the expansion of the Universe is accelerating

\$205 D&A

Illuminated Universe

Brian Schmidt talks about the search for dark energy

S206 RESEARCH

4 big questions

The most pressing puzzles waiting to be solved

RELATED ARTICLES

- **S207 High-energy neutrino astrophysics** *F. Halzen*
- **S213** Is dark energy really a mystery? E. Bianchi, C. Rovelli & R. Kolb
- \$215 Properties of galaxies reproduced by a hydrodynamic simulation

 M. Vogelsberger et al.
- S221 The moment of truth for WIMP dark matter

G. Bertone

- \$226 A geometric measure of dark energy with pairs of galaxies C. Marinoni & A. Buzzi
- S229 Nearby galaxies as pointers to a better theory of cosmic evolution P. J. E. Peebles & A. Nusser