

# also:

- The top quark turns 20 ◀
- Japan's electrical woes affect science ◀
  - Cavity gains for atom interferometry ◀

# physicstoday

# Volume 68, Issue 4, April 2015

#### **ARTICLES**

#### The future of electron microscopy

Yimei Zhu and Hermann Dürr

Phys. Today 68, 4, 32 (2015)

## Bone, implants, and their interfaces

Kathryn Grandfield

Phys. Today 68, 4, 40 (2015)

#### The top quark, 20 years after its discovery

Dmitri Denisov and Costas Vellidis

Phys. Today 68, 4, 46 (2015)

#### READERS' FORUM

# Alternative hypotheses for making the Moon

#### Alternative hypotheses for making the Moon

Robert Vanderbei

Phys. Today 68, 4, 8 (2015)

#### Alternative hypotheses for making the Moon

Peter F. Coleman

Phys. Today 68, 4, 8 (2015)

#### Alternative hypotheses for making the Moon

David Stevenson

Phys. Today 68, 4, 10 (2015)

# Notes on the history of the Coriolis effect

#### Notes on the history of the Coriolis effect

Oscar Velasco Fuentes

Phys. Today 68, 4, 10 (2015)

#### The roots of polaron theory

#### The roots of polaron theory

Mark I. Dykman and Emmanuel I. Rashba

Phys. Today 68, 4, 10 (2015)

# Abdus Salam center cultivated science, transcended politics

#### Abdus Salam center cultivated science, transcended politics

Orion Ciftja

Phys. Today 68, 4, 11 (2015)

#### SEARCH AND DISCOVERY

# Matter-wave metrology meets cavity optics

Ashley G. Smart

Phys. Today 68, 4, 12 (2015)

#### Dangling DNA pinpoints a protein's chemical groups

Johanna L. Miller

Phys. Today 68, 4, 14 (2015)

#### A newly found pair of stars appears destined to merge and explode

R. Mark Wilson

Phys. Today 68, 4, 15 (2015)

#### **Physics Update**

#### Modeling wind farms' influence on weather

Richard J. Fitzgerald

Phys. Today 68, 4, 17 (2015)

#### Predicting pentagonal graphene

Charles Day

Phys. Today 68, 4, 17 (2015)

#### Evidence for primordial gravitational waves negated

Steven K. Blau

Phys. Today 68, 4, 17 (2015)

#### **ISSUES AND EVENTS**

#### Scientific facilities in Japan struggle on bare-bones schedules

Toni Feder

Phys. Today 68, 4, 18 (2015)

#### Science envoys five years on

David Kramer

Phys. Today 68, 4, 20 (2015)

#### South Dakota begins to reap benefits of underground lab

Toni Feder

Phys. Today 68, 4, 22 (2015)

#### President Obama's FY 2016 R&D budget would surpass spending caps

David Kramer

Phys. Today 68, 4, 25 (2015)

# **BOOKS**

# To Explain the World: The Discovery of Modern Science; In the Light of Science: Our Ancient Quest for Knowledge and the Measure of Modern Physics

Joseph D. Martin

Phys. Today 68, 4, 53 (2015)

## Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry, and Engineering

Daniel Lathrop

Phys. Today 68, 4, 54 (2015)

#### Serving the Reich: The Struggle for the Soul of Physics Under Hitler

Michael Eckert

Phys. Today 68, 4, 55 (2015)

# Sea-Level Science: Understanding Tides, Surges, Tsunamis and Mean Sea-Level Changes

Stephen Gill

Phys. Today 68, 4, 56 (2015)

### New books

Phys. Today 68, 4, 57 (2015)

#### **NEW PRODUCTS**

#### Focus on vacuum, cryogenics, and nanotechnology

Andreas Mandelis

Phys. Today 68, 4, 59 (2015)

#### **OBITUARIES**

## Lowell M. Bollinger

Richard C. Pardo, John Schiffer and Jerry Nolen

Phys. Today 68, 4, 63 (2015)

#### **QUICK STUDY**

#### Butterflies that trick ants with sound

Francesca Barbero and Luca Pietro Casacci

Phys. Today 68, 4, 64 (2015)

#### **BACK SCATTER**

# Popcorn gymnastics

Phys. Today 68, 4, 72 (2015)