

THE PHYSICS TEACHER

CONTENIDO

VOLUME 49 No. 9 DECEMBER 2011

PAPERS

- 537 Inexpensive Data Acquisition with a Sound Card.
Umer Hassan, Saad Pervaiz, and Muhammad Sabieh Anwer.
- 540 About the International System of Units (SI) Part II. Organization and General Principles.
Gordon J. Aubrecht, II Anthony P. French, and Mario Iona.
- 544 Black Holes and the Large Hadron Collider.
Arunava Roy.
- 546 Revealing the Hidden Wave: Using the Very Small Radio Telescope to Teach High School Physics.
Michael Doherty, Vincent L. Fish, and Madeleine Needles.
- 550 Why Do Objects Cool More Rapidly in Water Than in Still Air?
Craig F. Bohren.
- 554 Additional Crime Scenes for Projectile Motion Unit.
Dan Fullerton and David Bonner.
- 557 Captain R. Rubber Ducky: A STEM-Driven Project in Aquatic Robotics.
Muntaha Sheikh, Mark Fulbright, and George Hademenos.
- 560 AAPT/PTRA — A Part of the Solution.
George Amann, Jan Mader, Karen Jo Matsler, and Jim Nelson.
- 564 Leadership in Freshman Physics.
Carina M. Rebello, Deborah Hanuscin, and Somnath Sinha.
- 567 The Static Ladder Problem with Two Sources of Friction.
Jonathan Bennett and Alex Maurey.
- 505 Vibration Analysis and the Accelerometer.
Paul Hammer.
- 570 Jogging on a Carousel.
Alpha E. Wilson.
- 572 Non-Mathematical Explanation of Precession.

John Cordell.

574 Laboratory Activity: Specific Heat by Change in Internal Energy of Sally Putty.

John Koser.

576 Figuring the Acceleration of the Simple Pendulum.

Martin Lieberherr.

578 Rearview Mirror Dimming Function.

William Layton.

580 A Simple Tool for Integration and Differentiation of Tabular Values in Microsoft Excel.

Ole Anton Haugland.

COLUMNS

532 **Letter to Editor**

534 **Figuring Physics.**

On a High Pitch.

Paul Hewitt.

581 **Trick of the Trade.**

Quizzes that foster and motivate learning.

Boon Leong Lan.

582 **Photo of the Month.**

Frozen in time.

Don Easton.

583 **YouTube Physics.**

Diane Reindeau.

584 **For the New Teacher.**

Grading without losing all your time (and your mind!)

Kathleen A. Harper.

586 **Fermi Questions.**

Larry Weinstein.

587 **Physics Challenge for Teachers and Students.**

Boris Korsunsky.

588 **Little Gems.**

The vibrations in a rubber baseball bat.

David Kagan.

589 **WebSights.**

Dan Maclsaac.

590 **Book Reviews**

From Jars to the Stars: How Ball came to Build a Comet-Hunting Machine.
By Todd Neff, Al Bartlett reviewer.

592 Inside Back Cover **What's Happening!**

This Month's Cover...

Shows a composite image (x-ray, visible, radio) of NGC 1068, one of the nearest and brightest galaxies containing a supermassive black hole. Arunava Roy Discusses the possibility of producing black holes at the Large Hadron Collider in his paper beginning on p. 544 of this issue. Image Credit: X-ray (NASA/CXC/MIT/C. Canizares, D. Evans et al), Optical (NASA/STScI), Radio 8NSF/NRAO/VLA).