# 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. <i>Arunava Roy</i> .
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? <i>Craig F. Bohren.</i>
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.

T 1	A 1 11	
Jonn	Cordell.	

574	Laboratory	Activity:	Specific	Heat	by	Change	in	Internal	Energy	of	Sally
	Putty.										
	T 1 TZ										

John Koser.

# Figuring the Acceleration of the Simple Pendulum.

Martin Lieberherr.

# 578 Rearview Mirror Dimming Function.

William Layton.

# 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.

#### **Trick of the Trade.**

Quizzes that foster and motivate learning. *Boon Leong Lan*.

# Photo of the Month.

Frozen in time.

Don Easton.

## **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.

## 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/STScl), Radio 8NSF/NRAO/VLA).