

PHYSICS EDUCATION

CONTENIDO

VOLUME 45 No. 6, NOVEMBER 2010

565 **NEWS**

FRONTLINE

575 The shaking torch: another variation on the inductive force.
Frank Thompson.

577 Another new low-cost resource
Frank Lane.

577 Investigation in to the centre of gravity and stability of a bus.
John Kinchin.

578 From the gyration of electrons to cosmic magnetic fields.
Xia-Wei Wang.

FEATURES

581 Design and study of a low-cost laboratory model digital wind power meter.
Rugmini Radhakrishnan and S Karthika.

586 Mechanical sensors and plastic syringes to verify the gas laws without neglecting friction.
P Onorato, P Mascheretti and A De Ambrosis.

594 A Physics heptathlon: simple models of seven sporting events.
Vassilios McInnes Spathopoulos.

602 Studying the frictional force directions via bristles.
S Prasitpong, R Chitaree and S Rakkapao.

611 A harmonic motion experiment.
P Gluck and Zeev Krakower.

617 A method of computing electric field parameters on boundaries between two media.
Alexander Rizhov.

622 Rotational viscometers—a subject for student projects.
Yaakov Kraftmakher.

- 629 Students' misconceptions about heat transfer mechanisms and elementary kinetic theory.
S R Pathare and H c Pradhan.
- 635 Determination of contact time of rubber balls using a digital oscilloscope.
Ajay Wadhwa.
- 641 Introduction to solar motion geometry on the basis of a simple model.
Vyacheslav Khavrus and Ihor Chelevytsky.
- 654 A simple demonstration in the classroom: intuitive visualization of relative circular motion in a two-body problem.
Yukio Kobayashi.
- 658 'How science works' and data logging: eleven quick experiments with a kettle.
Justin Walker.
- 670 **Contents: People and Reviews**
- 678 **Letters**
- 679 **End Results**

COVER PICTURE:

Lasers set to wow in an easy and inexpensive demonstration. A violet laser pointer shone through a bottle of tonic water in a corner cube reflector gives a dramatic florescence effect. (Image courtesy of Randy Worland, Associate Professor, Department of Physics, University of Puget Sound, Tacoma, Washington, USA.) p 572.