Published by MIT

English | en Español | auf Deutsch | in Italiano | 中文 | in India

HOME COMPUTING WEB COMMUNICATIONS ENERGY MATERIALS BIOMEDICINE

DICINE BUSINESS MAGAZINE

BLOGS

VIDEO

search





## Magnets 'n' Mines

The best of the rest from the Physics arXiv

KFC 07/30/2011

1 COMMENT

The Decreasing Level Of Toshka Lakes Seen From Space

Gyromagnetic Factors and Atomic Clock Constraints on the Variation of Fundamental Constants

The Settlement Of Madagascar: What Dialects And Languages Can Tell

Reversible Arithmetic Logic Unit



To comment, please sign in or register

CLOSE COMMENTS

username LOGIN Forgot my password



6 DAYS AGO | 07/30/2011

Elegant futility

295 Comments

http://arxiv.org/abs/1107.4154

"...the calculation of the dependence of g-factors on fundamental parameters is notoriously model-dependent."

If your inputs are all over the map, do you honestly expect your outputs to zero in?

Section 3.3: "...Since most of the current lattice computations are still using input current quark masses much larger than their empirical values,"

 $\ldots$  they are horsepucky - and not by accident, but by full knowledge fraud. More studies are needed.

REPLY

©2011 MIT Technology Review ABOUT US
ADVERTISE
EVENTS
REPRINTS & PERMISSIONS
PRESS
JOBS
RESOURCES
STAFF

CAREER RESOURCES
CUSTOMER SERVICE
CONTACT US
PRIVACY
TERMS OF USE
SITE MAP
WEBSITE FEEDBACK

SUBSCRIBE
GIFT SUBSCRIPTION
FREE NEWSLETTERS
RENEW
BACK ISSUES
CUSTOMER SERVICE

---

The Physics arXiv Blog produces daily coverage of the best new ideas from an online forum called the Physics arXiv on which scientists post early versions of their latest ideas. Contact me at KentuckyFC @ arxivblog.com

Follow The Physics arXiv Blog on Twitter

Subscribe to the arXiv blog RSS Feed

Advertisement

RECENT POSTS FROM ARXIV BLOG

Antiproton Radiation Belt Discovered Around Earth

Astronomers Define New Class of Planet: The Super-Earth

Europe's Plan to Move An Asteroid

How Nuclear Recoil Damages DNA

MORE

FOLLOW US

On Twitter

Become a Fan on Facebook

Subscribe to the Feed