Home Page Page 1 of 3

Scitation is the online home of leading journals and conference proceedings from AIP Publishing and AIP Member Societies

Featured article details:

Climate Macroscope: New Software for Finding Tipping Points and Critical Network Structures

Researchers in Potsdam have developed a new open source Python-based software package for examining climate change and other data-heavy networks on a macroscopic level.

Ultra-thin, tunable, broadband microwave absorber may advance radar cloaking

Chinese scientists have developed an ultra-thin, tunable microwave absorber that can operate over a broad range of frequencies, demonstrating its potential in improving aircraft cloaking, warship stealth and broadband antenna.

New Derivation of Pi Links Quantum Physics and Pure Math

Researchers stumbled upon a famous pre-Newtonian formula for pi while computing the energy levels of a hydrogen atom

Most recent articles

Analysis of longitudinal vibration band gaps in periodic carbon nanotube intramolecular junctions using finite element method

Jiagian Li and Haijun Shen

Trapping study of nanofluids in an annulus with cilia

S. Nadeem and Hina Sadaf

Chaos control for the output-constrained system by using adaptive dynamic surface technology and application to the brushless DC motor

Shaohua Luo, Zhiwei Hou and Zhong Chen

Tensile strain-induced magnetism transition in multilayer graphene with excess electrons: Stability of the edge-quantum well

Lei Yang and Dongfeng Diao

Home Page 2 of 3

Thermal dynamics of bomb calorimeters

Richard E. Lyon

Most read

Quantum mechanical derivation of the Wallis formula for π

Tamar Friedmann and C. R. Hagen

What every physicist should know about string theory

Edward Witten

Arch and scaffold: How Einstein found his field equations

Michel Janssen and Jürgen Renn

Most cited

Density-functional thermochemistry. III. The role of exact exchange

Axel D. Becke

Equation of State Calculations by Fast Computing Machines

Nicholas Metropolis, Arianna W. Rosenbluth, Marshall N. Rosenbluth, Augusta H. Teller and Edward Teller

Gaussian basis sets for use in correlated molecular calculations. I. The atoms boron through neon and hydrogen

Thom H. Dunning Jr.

Comparison of simple potential functions for simulating liquid water

William L. Jorgensen, Jayaraman Chandrasekhar, Jeffry D. Madura, Roger W. Impey and Michael L. Klein

Molecular dynamics with coupling to an external bath

Home Page Page 3 of 3

H. J. C. Berendsen, J. P. M. Postma, W. F. van Gunsteren, A. DiNola and J. R. Haak

Topics

Acoustics

Astronomy and astrophysics

Atomic and molecular physics

Biological physics

Condensed matter physics

Energy

General physics

Geophysics

Interdisciplinary physics

Materials science

Mathematical physics

Nanotechnology

Nuclear physics

Optics and optical physics

Particle physics

Physical chemistry

Plasma physics

Quantum mechanics

Rheology and fluid dynamics

Society and organization

Statistical physics