

Journal of Physical and Chemical Reference Data

Published by the American Institute of Physics for NIST

<http://jpcrd.aip.org>

Authoritative resource for critical, evaluated reference data for the physical sciences and engineering

Provides critically evaluated data in physics and chemistry. All data are fully documented with original sources, the criteria used for evaluation, and tabular and graphical presentations of recommended values. Ideal for academic researchers, students, and industrial scientists.

The journal now includes new collections from the IUPAC Solubility Data Series, as well as many other compilations from groups such as CODATA (Fundamental Constants) and other international data activities.

2008 Publication Frequency

Volume 37 (4 issues)
Content published online daily

Format

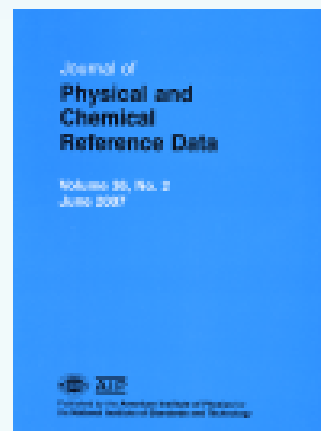
Print, online, CD-ROM

Online Backfile

1999-2007

ISSN Print: 0047-2689 Online: 1529-7845

CODEN JPCRBV



Co-Editors

Donald R. Burgess, Jr.
NIST, Gaithersburg, MD
Allan H. Harvey
NIST, Boulder, CO
Robert L. Watters, Jr.
NIST, Gaithersburg, MD

ISI's Impact and Immediacy Data (2006)

Impact Factor: 3.083
Immediacy Index: 0.686

Low Temperature Physics

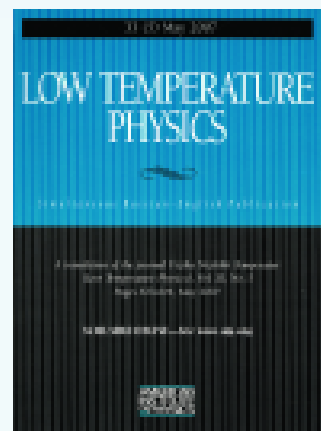
An English translation of the journal, *Fizika Nizkikh Temperatur*

<http://ltp.aip.org>

Offers important studies of physical phenomena at low temperatures

Guided by an international editorial board, this journal communicates the results of important experimental and theoretical studies at low — mainly liquid helium — temperatures. It offers key work in such areas as superconductivity, magnetism, lattice dynamics, quantum liquids and crystals, cryocrystals, low-dimensional and disordered systems, electronic properties of normal metals and alloys, critical phenomena.

Includes original articles on new experimental and theoretical results, review articles, brief communications, memoirs, and biographies. The English and Russian versions are published simultaneously.



Editor-in-Chief of *Fizika Nizkikh Temperatur*

V. V. Eremenko,
Institute for Low Temperature Physics and Engineering, Ukraine

ISI's Impact and Immediacy Data (2006)

Impact Factor: 0.622
Immediacy Index: 0.295

2008 Publication Frequency

Volume 34 (12 issues)
Content published online daily

Format

Print, online, CD-ROM, microfiche

Online Backfile

1997-2007

ISSN Print: 1063-777X Online: 1090-6517

CODEN LTPHEG