

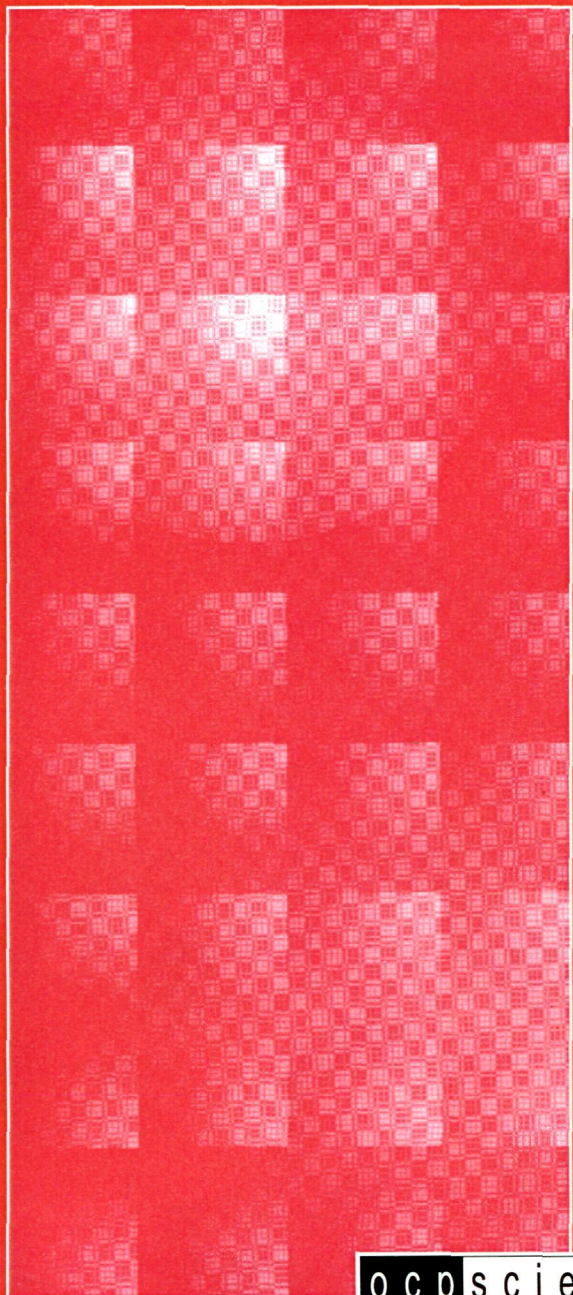
Volume 43, Number 5 (2014)

ISSN: 0018-1544

ПИ  
Н65/р

# high temperatures-high pressures

THE INTERNATIONAL JOURNAL OF THERMOPHYSICAL PROPERTIES RESEARCH



**Co-Editors-in-Chief**

Iván Egry

Jean-François Sacadura

o c p s c i e n c e

# High Temperatures-High Pressures

Volume 43, Number 5, 2014

<b>Thermophysical properties and structural stability of some praseodymium chalcogenides</b> MADHU SINGH, FAISAL SHAREEF M., ATUL GOUR AND SADHNA SINGH	333
<b>Thermal equation of state of natural stibnite up to 25.7 GPa and 533 K</b> DAWEI FAN, JINGUI XU, JING LIU, YANCHUN LI AND HONGSEN XIE	351
<b>Linear variation of magnetic properties of cubic V<sub>3</sub>Ga compounds under pressure: an <i>ab initio</i> study</b> V.S. SATHYAKUMARI, S. SANKAR AND K. MAHALAKSHMI	361
<b>Analysis of a convection-diffusion-reaction problem in a surface-based biosensor using the method of lines</b> CARLOS A. M. SILVA, EMANUEL N. MACÉDO AND JOÃO N. N. QUARESMA	369
<b>Equation of state for near critical argon obtained via molecular dynamics</b> JAKLER NICHELE, LEONARDO S. DE B. ALVES AND ITAMAR BORGES, JR.	385
<b>Recovery of valuable materials from spent nickel-cadmium battery</b> SHUN-MYUNG SHIN, SUNG-HO JOO, DONG-JOO SHIN, JUNG-YEUL YUN AND JEI-PIL WANG	401

ISSN: 0018-1544 • HTHP 43(5) 333-410 (2014)

PAPERS IN THIS JOURNAL ARE AVAILABLE  
ON-LINE BEFORE THE PRINT COPY  
[www.oldcitypublishing.com/HTHP/HTHP.htm](http://www.oldcitypublishing.com/HTHP/HTHP.htm)