

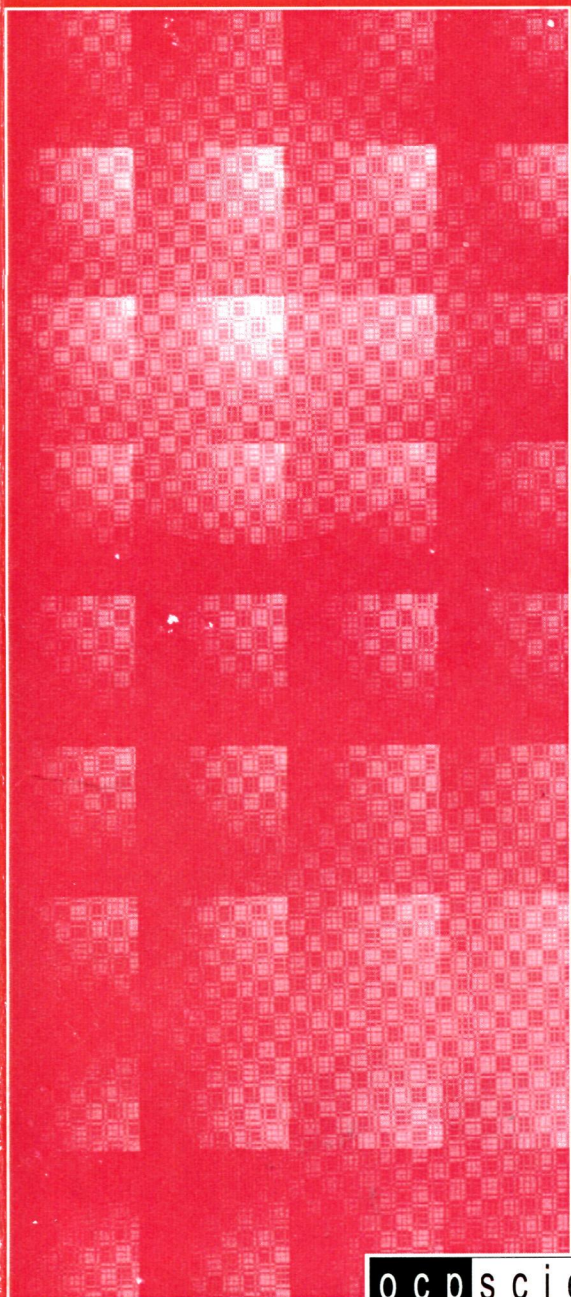
Volume 43, Number 1 (2014)

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 1, 2014

## Editorial

i

- Novel and improved techniques for traceable temperature dissemination 1  
DOLORES DEL CAMPO, JOVAN BOJKOVSKI, MIRUNA DOBRE, EDUARDA FILIPE, MURAT KALEMCI,  
ANDREA MERLONE, JONATHAN PEARCE, ANDREA PERUZZI, FERNANDO SPARACI, RADEK STRNAD,  
DIETER TAUBERT AND EMESE TURZÓ-ANDRÁS

- Experimental and theoretical study of microthermocouple used as 13  
cooling device  
S. AMRANE, P. BAUCOUR, E. GAVINET AND F. LANZETTA

- Formation and crystallographic relations of iron phases and iron carbides 39  
inside the carbon nanotubes  
VLADIMIR D. BLANK, YULIA S. BURANOVA, BORIS A. KULNITSKIY, IGOR A. PEREZHOGIN,  
RUSTEM H. BAGRAMOV AND GENNADY A. DUBITSKY

- Analysis of the volume dependence of Gruneisen parameter and melting 47  
of the hcp iron  
A. VIJAY

- An upper temperature bound for steady-state conduction heat transfer 55  
problems with a linear relationship between temperature and conductivity  
ROGÉRIO M. SALDANHA DA GAMA, WENDEL FONSECA DA SILVA, EDUARDO D. CORRÊA AND  
MARIA LAURA MARTINS-COSTA

- Synthesis and characterization of silver/water nanofluids 69  
GUILHERME AZEVEDO OLIVEIRA, ENIO PEDONE BANDARRA FILHO AND DONGSHENG WEN

ISSN: 0018-1544 • HTHP 43(1) 1-84 (2014)

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