

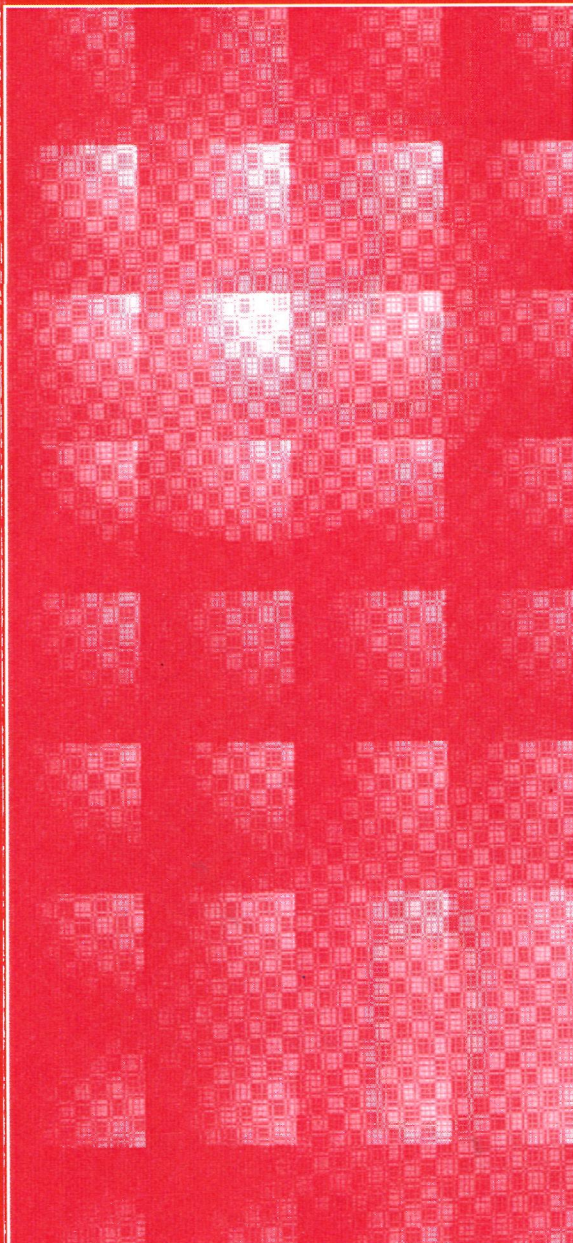
Volume 42, Number 2 (2013)

ISSN: 0018-1544

ПЧ  
H65/P

# high temperatures-high pressures

THE INTERNATIONAL JOURNAL OF THERMOPHYSICAL PROPERTIES RESEARCH



**Co-Editors-in-Chief**  
**Iván Egry**  
**Jean-François Sacadura**

ocpscience

---

# High Temperatures-High Pressures

Volume 42, Number 2, 2013

---

- Editorial** 57  
IVAN EGRY AND JEAN-FRANCOIS SACADURA
- The excess surface tension of regular binary liquid alloys** 59  
IVÁN EGRY AND JÜRGEN BRILLO
- X-ray diffraction study of calcium-lead fluorapatite solid solution at high pressure: the composition dependence of the bulk modulus and its pressure derivative** 69  
DAWEI FAN, SHUYI WEI, JING LIU, YANCHUN LI AND HONGSEN XIE
- Computational simulation of natural convection in a pool representative of a molten core in lower head of a PWR pressure vessel** 81  
CAMILA B. VIEIRA AND JIAN SU
- A glimpse into the mystery of slags—by physicochemical measurements** 97  
SESHADRI SEETHARAMAN AND LIJUN WANG
- New freckle criterion for technical remelting processes** 115  
BERND BÖTTGER, GEORG J. SCHMITZ, FRANZ-JOSEF WAHLERS, JUTTA KLÖWER, JÜRGEN TEWES AND BODO GEHRMANN
- Thermophysical properties and structure of liquid Fe-C alloys** 137  
OLEG OSTROVSKI AND DAVID K. BELASHCHENKO

---

ISSN: 0018-1544 • HTHP 42(2) 57-148 (2013)

---

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)