

Volume 42, Number 3 (2013)

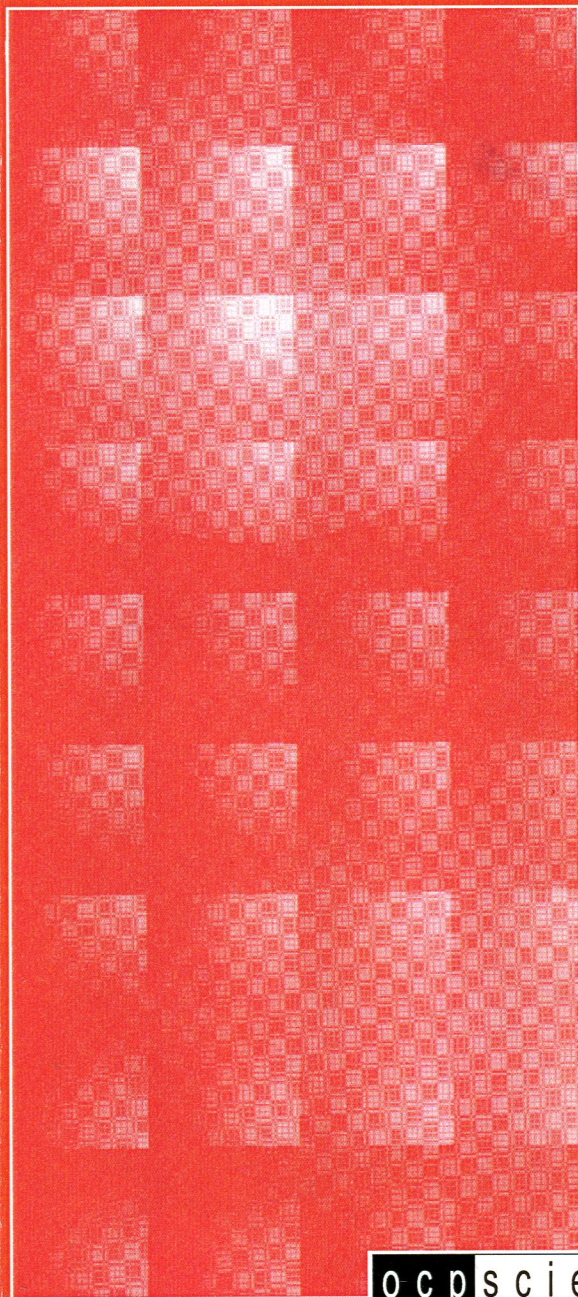
ISSN: 0018-1544

TW

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 3, 2013

- Simultaneous estimation of thermal conductivity and volumetric heat capacity of viscous liquids with the line heat source probe via Bayesian inference** 151
BERNARD LAMIEN AND HELCIO RANGEL BARRETO ORLANDE
- Heat balance in levitation melting** 175
G. LOHÖFER AND I. EGRY
- In-situ* synchrotron X-ray diffraction study of scorodite at high pressure** 203
DAWEI FAN, MAINING MA, SHUYI WEI, BAOSHENG LI, ZHIQIANG CHEN AND HONGSEN XIE
- Modeling the volumetric properties of polymer melts using equation of state** 211
F. YOUSEFI
- Modelling of metal-slag emulsion** 227
SMITA KAMBLE, DUK-YONG SONG, ABITHA DHAVAMANI, GOVIND SHARAN GUPTA, NOBUHIRO MARUOKA, SHIN-YA KITAMURA AND HIROYUKI SHIBATA
- Estimating viscosities, electrical & thermal conductivities of slags** 237
KENNETH C. MILLS, LANG YUAN, ZUSHU LI AND GUOHUA ZHANG

ISSN: 0018-1544 • HTHP 42(3) 149-256 (2013)

PAPERS IN THIS JOURNAL ARE AVAILABLE
ON-LINE BEFORE THE PRINT COPY
www.oldcitypublishing.com/HTHP/HTHP.html