

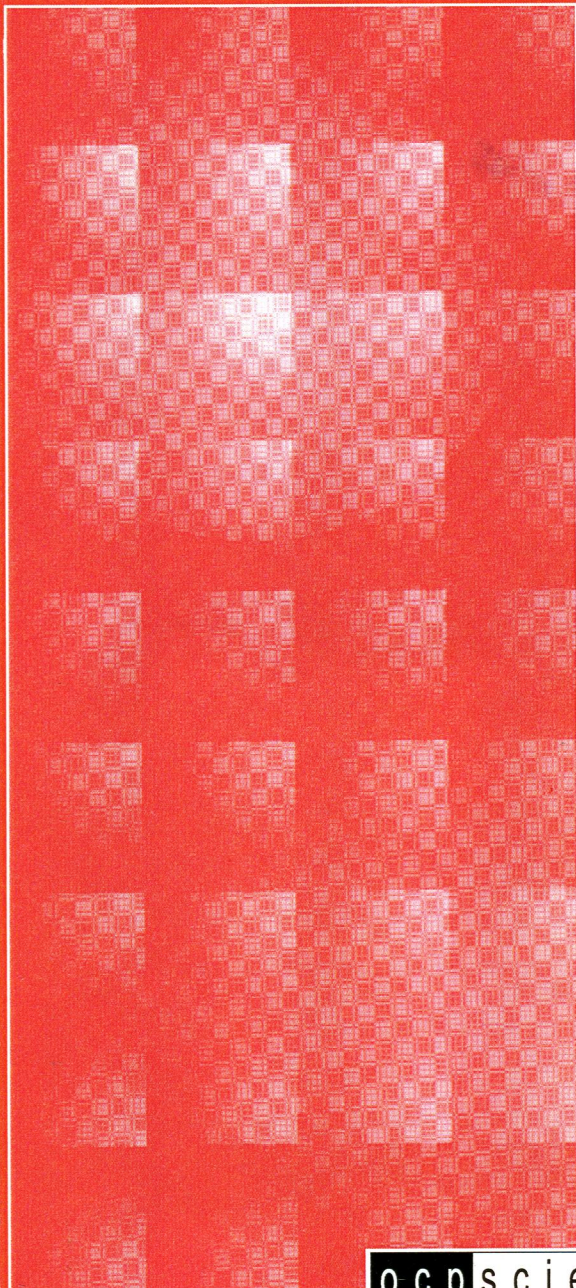
Volume 42, Number 3 (2013)

ISSN: 0018-1544

III
H65/p

high temperatures-high pressures

THE INTERNATIONAL JOURNAL OF THERMOPHYSICAL PROPERTIES RESEARCH



Co-Editors-in-Chief

Iván Egy

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