

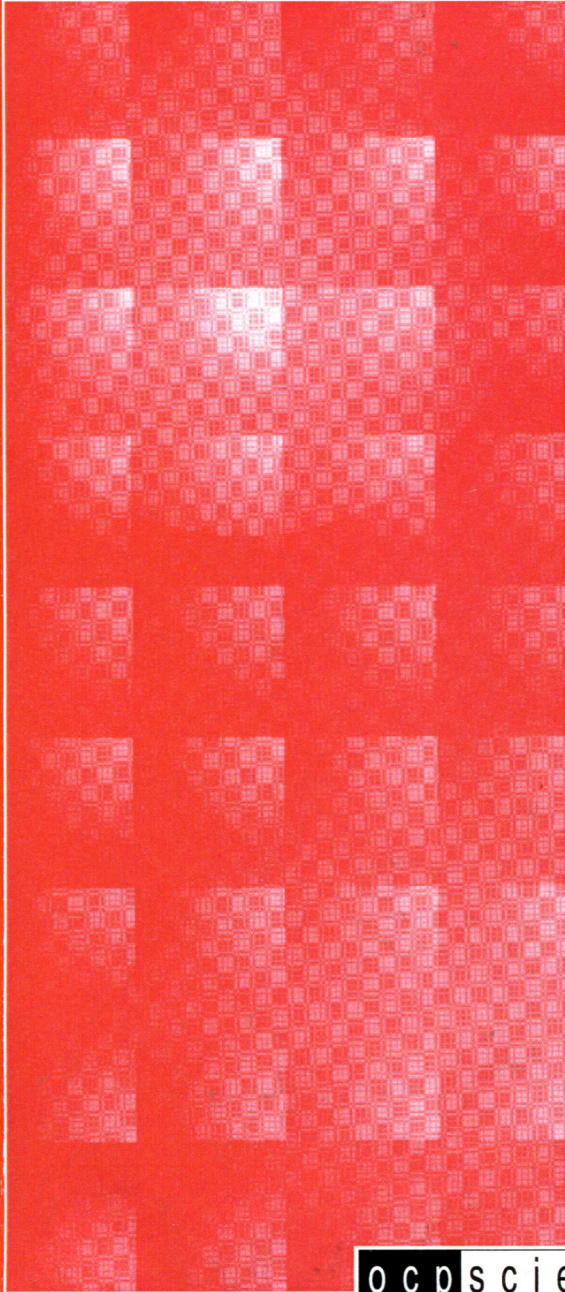
Volume 43, Number 6 (2014)

ISSN: 0018-1544

TUM
H65/p

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 6, 2014

- Editorial: European Conference on Thermophysical Properties Award for Life-Time Achievements 2014** 411
CARLOS NIETO DE CASTRO
- Application of particle filters to regional-scale wildfire spread** 415
W. B. DA SILVA, M. C. ROCHOUX, H. R. B. ORLANDE, M. J. COLAÇO, O. FUDYM,
M. EL HAFI, B. CUENOT AND S. RICCI
- Design of cubic cell assembly for multi-anvil experiments with low thermal gradients in a sample: simple theory and experimental verification** 441
ALEXANDER I. TURKIN
- Thermodynamic behavior of copolymer using Ihm-Song-Mason equation of state based on surface tension** 451
F. YOUSEFI AND P. OURAK
- Superconducting properties of A_3Sb ($A = Ti, Ta$) Compound: an ab-initio approach** 469
G. SUBHASHREE, S. SANKAR AND R. KRITHIGA
- Temperature brought change of properties in ZnO and alkali doped ZnO nano grains** 479
R. KRITHIGA, S. SANKAR AND G. SUBHASHREE

ISSN: 0018-1544 • HTHP 43(6) 411-492 (2014)

PAPERS IN THIS JOURNAL ARE AVAILABLE
ON-LINE BEFORE THE PRINT COPY
www.oldcitypublishing.com/journals/http-home/