

# High Temperatures-High Pressures

Volume 37, Number 2, 2008

<b>Measurement of specific heat, latent heat and phase transformation temperatures of shape memory alloys</b>	<b>91</b>
GUANGHAN WANG, XIN XIANG JIANG AND DARIUS NIKANPOUR	
<b>Theory and experimental validation on isosteric heat of adsorption for an adsorbent + adsorbate system</b>	<b>109</b>
ANUTOSH CHAKRABORTY, BIDYUT BARAN SAHA, IBRAHIM I. EL-SHARKAWY, SHIGERU KOYAMA, KANDADAI SRINIVASAN AND KIM CHOON NG	
<b>Thermal conductivity of SiC nanowire formed by combustion synthesis</b>	<b>119</b>
KOJI TAKAHASHI, YOHEI ITO, TATSUYA IKUTA, TAKASHI NISHIYAMA, MOTOO FUJII, XING ZHANG AND ANDRZEJ HUCZKO	
<b>Measurements of the viscosity of suspensions (nanofluids) containing nanosized Al<sub>2</sub>O<sub>3</sub> particles</b>	<b>127</b>
HUAQING XIE, LIFEI CHEN AND QINGREN WU	
<b>A review of vibrating objects for the measurement of density and viscosity in oilfields including devices fabricated by the method of MEMS</b>	<b>137</b>
WILLIAM A. WAKEHAM, ALISTAIR D. FITT, KELLY A. RONALDSON AND ANTHONY R.H. GOODWIN	
<b>Self diffusion in Al-Ni-Ce and Al-Ni-La melts</b>	<b>153</b>
AXEL GRIESCHE, SURESH MAVILA CHATHOTH, MICHAEL-PETER MACKT, GÜNTHER FROHBERG, MAREK KOZA AND ANDREAS MEYER	
<b>Refractive index measurements of CaF<sub>2</sub> single crystal and melt by ellipsometry</b>	<b>163</b>
SHAKHAWAT H. FIROZ, TAKASHI SAKAMAKI, RIE KOJIMA ENDO AND MASAHIRO SUSA	
<b>Universal relaxation times for ultra-high temperature thermal processes</b>	<b>175</b>
MAGDALENA PELC, JANINA MARCIAK-KOZLOWSKA AND MIROSLAW KOZLOWSKI	

ISSN: 0018-1544 • HTHP 37(2) 91-184 (2008)

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