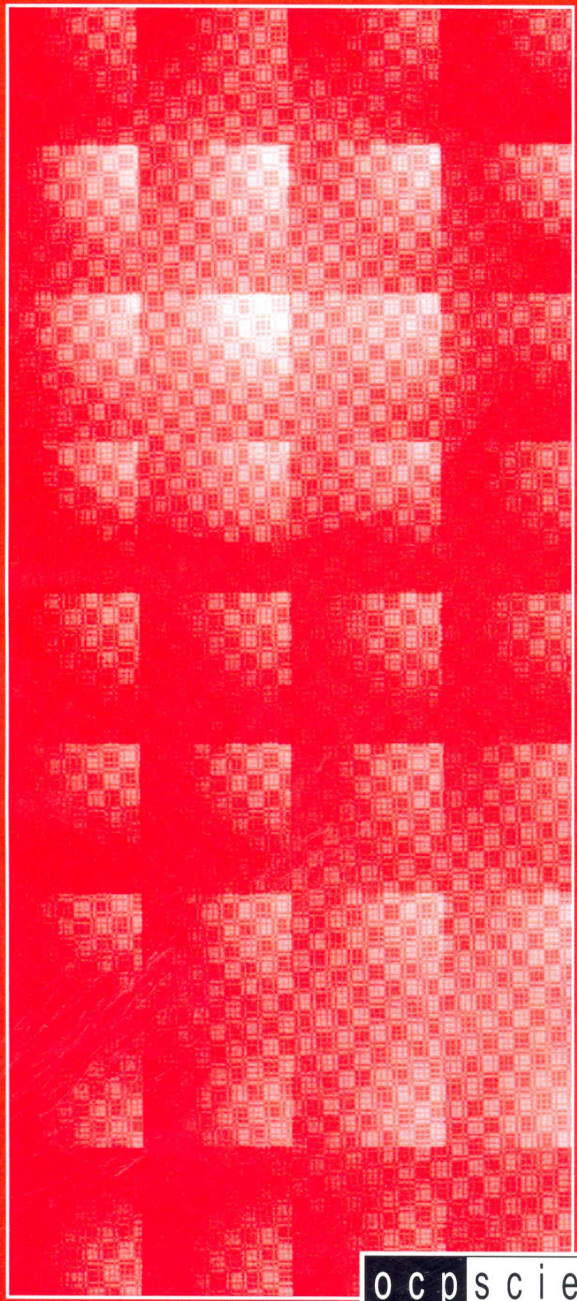


Volume 39, Number 2 (2010)

ISSN: 0018-1544

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 39, Number 2, 2010

Editorial

National Metrological Institutes: a series of overview publications

i

Study of the concept of thermal contact resistance

83

MOHAMED B. H. SASSI, CELSO R. B. FILHO, ZAQUEU E. DA SILVA, CARLOS A. C. DOS,
SANTOS, JOSE P. A. JUNIOR

Infinite pressure behaviour of products αK_T and $\alpha K_T V$ along an isotherm

103

S. K. SRIVASTAVA AND PALLAVI SINHA

Optimal experiment design for thermal diffusivity estimation of bi-layered materials

113

JIHENE FAOUEL, FOUED MZALI, ABDELMAJID JEMNI, AND SASSI BEN NASRALLAH

Numerical evaluation of effective emissivities of black-body cylindrical cavities

133

VICENTE DE PAULO NICOLAU

The measurement of directional spectral emissivity in the temperature range from 80°C to 500°C at the Physikalisch-Technische Bundesanstalt

151

CHRISTIAN MONTE AND JÖRG HOLLANDT

Use of multiple heating rates DSC to determine the specific heat capacity

165

T. KOUSKSOU, A. JAMIL, Y. ZERAOULI

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

ISSN: 0018-1544 • HTP 39(2) 83-180 (2010)