An intercomparison of thermal conductivity measurements.

Ľ Kubičár<sup>1</sup>, J L Daridon<sup>2</sup>, <u>L Vozár<sup>3</sup></u>

 <sup>1</sup>Institute of Physics SAS, Dúbravska cesta 9, 84228 Bratislava, Slovakia
<sup>2</sup>Laboratoire des Fluides Complexes – Groupe Haute Pression, Université de Pau BP 1155, 64013 Pau, France
<sup>3</sup>Department of Physics, Constantine the Philosopher University, Tr. A. Hlinku 1, 94974 Nitra, Slovakia, Email: lvozar@ukf.sk

This file shows how the ECTP abstract should be written. This paragraph is the abstract body, i.e. here the text of the abstract should be given. Please keep in mind that:

- the abstract should have the length exactly one A4 page (21.0 x 29.7 cm),

- keep all margins around at 2.5 cm, line spacing exactly 15 points

- required font - Times New Roman 12pt, heading Times New Roman 14pt,

- do avoid usage of special fonts; use Symbol for Greek alphabet if necessary,

- do not insert page numbers,

- alignment of abstract's text should be justified, eventual picture(s) and eguation(s) should be centered,

- use this word file for writing of the abstract if possible, please do not change style and formatting

- the author who presents the paper at the ECTP should be underlined, email address of the corresponding author should be given

- 1. W J Parker, R J Jenkins, C P Butler and G L Abbott, J. Appl. Phys. 32 (1961) 1679-1684
- 2. Y S Touloukian and D P DeWitt, *Thermal Radiative Properties: Metallic Elements and Alloys, vol. 7 of Thermophysical Properties of Matter,* Eds Y S Touloukian, C Y Ho (New York: IFI/Plenum, 1970) 666-677
- 3. A B Donaldson and B D Faubion, Thermal Diffusivity Measurement of Temperature Sensitive Materials by an Extended Pulse Technique, in *Thermal Conductivity 15* (New York, London: Plenum Press, 1978) 469-476
- 4. M N Özisik, Heat Conduction (NewYork: John Wiley and Sons, 1980) 121

## Please ensure that *your* abstract extends to one page only, including equations and artwork.

Please check the file against viruses!