Addenda

In Vol. 11, No. 3, p. 370 of "Relationships Between the Microstructure and Properties of Thermally Sprayed Deposits" by C.-J. Li and A. Ohmori, a printer error resulted in the incorrect use of symbol α rather than the letter "a" in the denominator of Equation 3. The correct equation is as follows:

$$\frac{\lambda_{\rm c}}{\lambda} = \frac{2\alpha}{\pi} \frac{\delta}{a} \left(1 + \frac{2\alpha\delta}{a\pi} \right)^{-1}$$



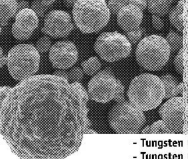
Wolframcarbidprodukte Tungsten Carbide Products

Coating Development Service Available!

Consider quality Choose WOKA!

WOKA-Gmbh high quality spray-dry agglomerated and sintered tungsten carbide materials are available through our factory in Barchfeld Germany, and through the WOKA North America Houston distribution center for stateside customers. Powders held in stock include all the standard chemistries with a wide selection of size distributions. Other quality WOKA products, such as hardfacing weld rod and wire, PTA powders, and matrix materials are also available.

For additional information, please visit <u>www.woka-gmbh.com</u> and contact us with your specific material requirements.



WOKA - Gmbh Barchfeldt Tel: +49 (0) 36961 861-0 Email: woka.gmbh@f-online.de

WORA North America. - Houston Tel: 281 403 2870; Fax; 281 403 2890 Email: Woka USA@earthlink:net

Web: www.waka-gmbh.com

- Tungsten Carbide Cobalt
- Tungsten Carbide Nickel
- Tungsten Carbide Cobalt Chromium
- Tungsten Carbide Chromium Carbide Nickel
- Chromium Carbide Nickel Chromium