## **Erratum**

The Publisher apologizes for a misprint which appeared in *Journal of Materials Science*, Volume 39, Number 15, 1 August 2004 in "Preparation of ZrO<sub>2</sub> fine particles by CVD process: Thermal decomposition of zirconium *tert*-butoxide vapor," by HELMI KESKINEN, PAVEL MORAVEC, JIŘÍ SMOLÍK, VALERI V. LEVDANSKY, JYRKI M. MÄKELÄ, JORMA KESKINEN.

Figures 1 and 8 were transposed in the original printing. They appear correctly here:

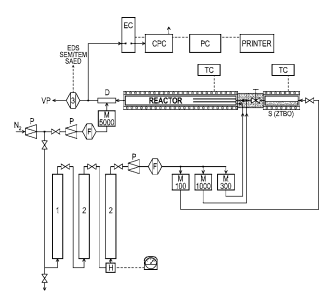


Figure 1 Scheme of the apparatus. (1) deoxidizer, (2) dryer, (3) electrostatic precipitator, (D) diluter, (F) filter, (H) humidity sensor, (M) electronic mass flowmeter, (P) pressure reducing valve, (S) saturator, (TC) temperature controller.

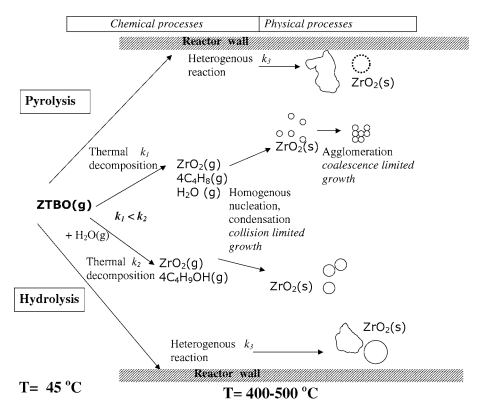


Figure 8 The assumed zirconia particle formation mechanism in tube flow reactor.