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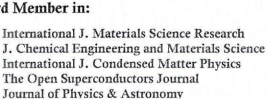
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Editorial Board Member in:

ISRN Condensed Matter Physics International Journal of Nanomaterials Scientific Journal of Physical Science American Journal of Nanoscience World Journal of Condensed Matter Physics



31st July 2013

Appreciation Letter

To Dr.V.Viswabaskaran VB CERAMIC CONSULTANTS 27A, 3rd Cross, 14th Link Road, Venkateswara Colony Nehru Nagar Industrial Estate, Kottivakkam Chennai- 600 041, Telefax: 044 2454 0691.

Dear Dr. Viswabaskaran,

I am writing this letter to you in few words on the appreciation of your supplied indigenous research instruments/items such as, High temperature tubular furnace (1600°C), High vacuum pump, Glove box, Planetary Ball Mill, Hydraulic press with Die sets to us. We are regularly utilizing these above items for our productive research work. We are satisfied with your supplied items and your services which extended to us whenever we requested.

In particular, I would like to express my happiness over your supplied Planetary Ball Mill. In order to reduce the particle size in to nano-scale (nm), we have tested variety of binary oxides and complex metalo-cuprate materials in our VBCC Planetary Ball Mill. We could succeed to the lowest average particle size of 8 and 10 nm for the binary oxides and complex oxide systems, respectively without any contamination from the tungsten carbide (WC) grinding jar with medium. From our experimental findings I believe that your supplied Planetary Ball Mill is worth for doing efficient research on nanomaterials. Finally I conclude that your supplied Planetary Ball Mill is simple and efficient tool for producing average particle size into few nm.

Thanks and best regards
Dr. S. BALAMURUGAN