In situ Raman scattering in nanomaterial flame synthesis: a case on TiO₂ nanoparticles (retraction notice)

Proc. SPIE 6645, 66450V (2007); http://dx.doi.org/10.1117/12.734560

Online Publication Date: 11 September 2007

Retracted from Publication: 21 October 2009

Conference Date: 27 August 2007 Conference Location: San Diego, California, USA Conference Title: Nanoengineering: Fabrication, Properties, Optics, and Devices IV Conference Chairs: Elizabeth A. Dobisz, Louay A. Eldada

Xiaofei Liu

Rutgers, The State Univ. of New Jersey (USA)

This paper (SPIE Paper 66450V) has been retracted by the author and removed from the SPIE Digital Library on 20 October 2009. The original paper was published without the knowledge or consent of other collaborators, for which the author apologizes. As stated in the SPIE Guidelines for Professional Conduct and Publishing Ethics, "SPIE considers it the professional responsibility of all authors to ensure that the authorship of submitted papers properly reflects the contributions and consent of all authors." A serious violation of these Guidelines has occurred, necessitating that the paper be expunged from the conference proceedings.