## Announcement of Retraction

The editorial board announced this article has been retracted on December 21, 2012. If you have any further question, please contact us at: <a href="mas@accsenet.org">mas@accsenet.org</a>

Article Title: Design of a New Diffractive Optical Element for Flattening the Gaussian High-Repetition-Rate Transversely Excited Atmospheric-Pressure CO<sub>2</sub> Laser Beam Using an Iterative Angular Spectrum Algorithm through MATLAB

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Mr. Mohammadali Ghorbani (Corresponding Author) formally apologizes to his dear and respected colleagues and journal editorial board. He gave deceiving them and got abuse their names, brilliant academic records, and reputations. His dear and respected colleagues have no knowledge or fault. He is a legal and moral responsibility to get this problem.



The Editorial Board of *Modern Applied Science*Canadian Center of Science and Education