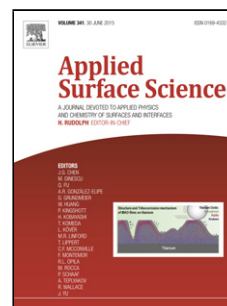


Accepted Manuscript

Title: ZnO NANOPARTICLES via *Moringa oleifera* GREEN SYNTHESIS: physical properties and mechanism of formation

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PII: S0169-4332(17)30242-8
 DOI: <http://dx.doi.org/doi:10.1016/j.apsusc.2017.01.219>
 Reference: APSUSC 35014

To appear in: *APSUSC*

Received date: 15-10-2016
Revised date: 12-1-2017
Accepted date: 21-1-2017

Please cite this article as: N.Matinise, X.G.Fuku, K.Kaviyarasu, N.Mayedwa, M.Maaza, ZnO NANOPARTICLES via Moringa oleifera GREEN SYNTHESIS: physical properties and mechanism of formation, Applied Surface Science <http://dx.doi.org/10.1016/j.apsusc.2017.01.219>

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ZnO NANOPARTICLES VIA MORINGA *OLEIFERA* GREEN SYNTHESIS: PHYSICAL PROPERTIES & MECHANISM OF FORMATION

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