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Keivan Kiani

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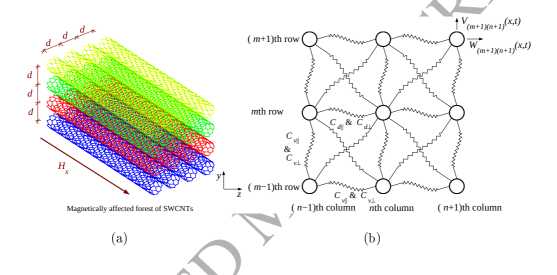
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Application of nonlocal higher-order beam theory to transverse wave analysis of magnetically affected forests of single-walled carbon nanotubes

Keivan Kiani^{†,*}

[†]Department of Civil Engineering, K.N. Toosi University of Technology, P.O. Box 15875-4416, Valiasr Ave., Tehran, Iran.

*Corresponding author. Email(s): k_kiani@kntu.ac.ir; keivankiani@yahoo.com



Summary

Nonlocal dispersion curves of vertically aligned forests of SWCNTs acted upon by a longitudinal magnetic field are plotted and the role of influential factors on them is revealed.

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