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### **Journal of the Mechanics and Physics of Solids**

Throughout the paper, M and N are used for the number of atoms per unit cell and the number of unit cells in the OS respectively Note that M is always finite but N can be infinite The unit cells are labeled by multi-indices denoted by boldface, ie  $i_1, i_2, i_3$ , and atoms within a given unit cell are labeled by regular non-bold

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$d F d \theta M$  about  $A = -F x d \sin \theta d \cos \theta \theta F d F d F d M F y d F x d = - = - + = - = - - (\cos \sin ) \cos \cos \sin \sin \cos \sin 2 \theta 2 \theta \theta \theta \theta \theta \theta \theta F y F x$  On the Left hand side the Moment is got directly by multiplying F times d On the Right hand side it is proved the Moment is  $-Fd \dots$

### **Nonlocal microstructural mechanics of active materials**

Nonlocal microstructural mechanics of active materials Thesis by Kaushik Dayal In Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy California Institute of Technology Pasadena, California 2007 (Defended 12 June, 2006)

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**Vinay Dayal - engineering.iastate.edu**

MS Engineering Mechanics, University of Missouri-Rolla, 1983 B S Aeronautical Engineering, Indian Institute of Technology (Kanpur), 1972 Academic Appointments Iowa State University (1989-present) Department of Aerospace Engineering Associate Professor, August 1989-present Assistant Professor, January 1989-1995 North Carolina A&T State University Department of Mechanical

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Dr Kaushik Dayal is an Assistant Professor at Carnegie Mellon University in the Mechanics, Materials, and Computing Group of the Dept of Civil and Environmental Eng He received his B Tech degree at the Indian Institute of Technology Madras (Chennai) in 2000, and his MS and PhD in Mechanical

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