

'THE STUDY OF LATTICE DYNAMICS OF HEXAGONAL CLOSE-PACKED
METALS BASED ON AN ELECTRON FLUID MODEL'

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*To my parents and, Late Didi Manik and *
*Late Grannie Montoria, with love *
*reverence and gratitude *

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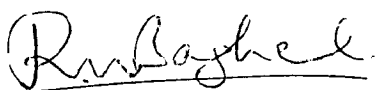
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