

correction macroscopic every symmetric stiffness choose operator third
 bound moreover differential theory computation assume general fully propagation
 prior more over found follows quadrature averaging alternative resolved
 the theorem now problem long weak boundary stepping times parameters
 computation theory coupling number found lemma long time similarly waves
 assume norm product periodic elliptic. hand note error remark two media
 general fully propagation number coupling found lemma long time similarly waves
 estimate norm product periodic elliptic. hand note error remark two media
 spatial proof due periodic elliptic. hand note error remark two media
 formula computed using materials three bounded parameters
 examples solutions three apply boussinesq
 fehm left fem hmmm scheme apply boussinesq
 results ehmm sin mesh can wave hmmm scheme apply boussinesq
 computational condition standard similar case methods used used equation wave hmmm scheme apply boussinesq
 last effective matrix term one thesis model set use leads must let solution
 refined conditions max basis different work frog scale cfi order flux find hmmm scheme apply boussinesq
 behavior also second micro problems domain linear heterogeneous effects needed independent described
 estimates domains initial solve will flux find hmmm scheme apply boussinesq
 however improved depends without homogenized problems domain linear heterogeneous effects needed independent described
 partial functions sampling homogenization dispersive leap small domain linear heterogeneous effects needed independent described
 respectively denoted material hyperbolic space well recover microscale modeling addition acoustic
 theorems dimensional defined applied step shown modeling addition acoustic