

## Skandinavismen Historisk Fremstillet



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## SKANDINAVISMEN HISTORISK FREMSTILLET



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Original publisher: Hampton, Va. : National Aeronautics and Space Administration, Langley Research Center, Institute for Computer Applications in Science and Engineering ; Springfield, Va. : For sale by the National Technical Information Service, 1991 OCLC Number: (OCoLC)59758695 Excerpt: . . . 4. Homogenization for Grid Structures Given the difficulties associated with the model for the grid described in the previous section, it is of interest to approximate grid-like and truss-like structures with a model that retains physical fidelity but is computationally more tractable than a direct physical model. One such approximate model can be formulated using homogenization techniques which were originally developed to model composite material structures. Here we outline results for a grid structure similar to that of Section 3. Details for this grid and other lattice truss derivations can be found in BCR , R , BLP , CS , CD , and SP . The basic idea in our use of homogenization is to approximate a model such as ( 3. 1 )-( 3. 5 ) or, equivalently, ( 3. 7 ), by a homogenized model ( HE ) on a domain in which the holes or perforations have been filled in . That is, instead of a perforated domain  $p, r a S$  described in Section 3, we wish to compute on the domain  $fl ( 0, a ) ( 0, b )$ . The model associated with this domain, even if it is plate-like in form, will, of course, be nonphysical. The coefficients in the distributed system will be nonphysical parameters. The homogenization procedures we outline here require periodicity in the structure ( many regularly placed holes ) as well as sparseness of material in the structure. Thus we consider a grid structure...



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