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the focus of the paper is on a novel finite element code, which can simulate the ferroelectric behavior of linio2. based on the classical finite element method, the analytical equation of the ferroelectric behavior of these materials was implemented as a new variable in the finite element code. the results show that the ferroelectric behavior of the linio2 material can be simulated by the finite element method, and it provides the capability of simulating material properties of the ferroelectric materials, this finite element code is expected to be of benefit to both the mechanical engineer, who requires a lot of knowledge in ferroelectric behavior, and the researchers who are interested in materials that show ferroelectric behavior. in this research, the numerical models of three-point bending beam with pre-cracked and post-cracked were established, to determine the fracture process, the obtained non-dimensional curves were fitted by the logarithmic form. from these values, the definition of three critical values from the non-dimensional curves, which are related to the two fracture processes, could be obtained. in addition, the fracture stress of the beam, the lengths of the critical values, which are necessary for modelling the process, were determined by the least-squares method. in order to determine the fracture process, the theoretical analysis of the fracture process needs to be conducted, and in this research, the result of the fracture process of the beam was formulated using the wood and the kim egs. by performing the least-squares method and by plotting the non-dimensional curves in the pre-cracked and post-cracked sections, the three critical values from the pre-cracked section and the three critical values from the post-cracked section were obtained, the least-squares method was again used for finding the fracture stress of the beam, and the obtained non-dimensional curve was fitted with the logarithmic form, by using the least-squares method, the length of the critical values, which are related to the two fracture processes, were obtained. the lengths of the critical values of the pre-cracked section were determined to be 1.917 and 1.813 in terms of the wood and the kim egs.



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if your sim disk is a folder, set the number of active partitions to 1 and the first partition of the sim disk is set to be the parent folder, this setting causes the system to look for the cd-rom or other sim disk inside the first partition of the sim disk. this setting is not recommended if you do not use a sim disk mounted at this partition, any given data block has a minimum number of bytes of free space, and a maximum number. the module tool provides a storage facility allowing the number of free bytes within a data block to be modified. when you restart the simulator, the free bytes within a data block are set to a minimum of the specified minimum number of free bytes, and a maximum of the specified maximum number of free bytes, the default beasy stresses and strains are 25% compression, 25% tension, and 50% bending, the ductility strains for yielding of up to 50% are easily implemented, the stresses can be defined as the hardening modulus times the stress level multiplied by an arbitrary constant to allow for different material responses at yielding, this procedure is recommended for use when the stress levels are greater than 250 mpa. the strains can be varied as the user wishes depending on the type of material being modeled, the crack length can be defined using the 'length of crack front' option. the fracture criterion selected should be suitable for the majority of cracks in the modeled structure, this criterion may not be adequate for cracks such as voids, connectors, interlocks, wear cavities, etc. the criterion chosen can be tabulated as a function of depth as a local stress intensity factor criterion. this is recommended for cracks in thick structures. in this case, the approach is analogous to the application of an equivalent linear elastic beam theory along the length of the crack. the allowable crack length is determined by the stress level selected. if a tensile stress level is chosen, the allowable crack length is less than if a compression stress level is chosen. 5ec8ef588b

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