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le ce shear components of strain tensor, and E 33 is the through-thickness component of strain tensor. Similarly, displacement vector can be divided into two components: $ui = u1 u2 u v'' = "u3 w w u\alpha$ where $u\alpha$ is the in-plane components of the displacement vector, and u3 = w is the out-of-plane components of the displacement vector and also called as the trans-

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