Finite Element Analysis for Damped Vibration Properties of Panels Laminated Porous Media
World Academy of Science, Engineering and Technology, vol.78,pp2021-2027
A numerical method is proposed to calculate damping properties for sound-proof structures. It calculates damping properties for sound-proof structures involving elastic body, viscoelastic body and porous media. For elastic and viscoelastic body displacement is modeled using conventional finite elements including complex modulus of elasticity.