

## LUCRĂRI ȘTIINȚIFICE PUBLICATE

1. A. Bucur, F. Passarella și V. Tibullo, *Rayleigh Surface Waves in the Theory of Thermoelastic Materials with Voids*, **Meccanica**, Volume 49, Issue 9, pp. 2069–2078, 2014. (factor de impact: 1.949, scor relativ de influență: 0.925 )
2. A. Bucur, *Spatial Behavior in Linear Theory of Thermoviscoelasticity with Voids*, **Journal of Thermal Stresses**, Volume 38, Issue 2, pp. 229–249, 2015. (factor de impact: 0.992, scor relativ de influență: 1.126)
3. A. Bucur, *On Spatial Behavior of the Solution of a Non-Standard Problem in Linear Thermoviscoelasticity with Voids*, **Archives of Mechanics**, Volume 67, Issue 4, pp. 311–330, 2015. (factor de impact: 0.654, scor relativ de influență: 0.952)
4. A. Bucur, *Rayleigh Surface Waves Problem in Linear Thermoviscoelasticity with Voids*, **Acta Mechanica**, Volume 227, Issue 2, pp. 1–14, 2016. (factor de impact: 1.465, scor relativ de influență: 1.053)
5. A. Bucur, *Existence and Uniqueness in the Linear Theory of Thermoviscoelastic Materials with Voids*, (submis 2015), **Analele Științifice ale Universității ”Al. I. Cuza” Iași** (factor de impact: 0.108, scor relativ de influență: 0.054)

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