

Dr.G.Shibu

Analysis of a three layered straight wire rope strand using finite element method

G.Shibu, KV Mohankumar, S Devendiran

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An Insight of Torque and Stress Balance Behaviour of A Contrahelically Armored Cable

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Theoretical estimation of stiffness of stranded cable subjected to constrained bending

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Design and Analysis of Portable Conveyor System for Post-Harvest Resource Transportation

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Investigation the Mechanical Properties of Cow Horn Composite based on AI7075T651

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Hovering Analysis of a Beetle Generating Lemniscate of Bernoulli

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Single Layered Cable Under Constrained Bending Development of New Mathematical Model and Validation

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Analysis of automotive structural support to resist intrusion due to rollover impact

SG Venkateswaran M

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