

Autorul tezei de abilitare: Prof./Conf. Dr. Ing. Daniela Şova

Titlul tezei de abilitare: Cercetări în domeniul uscării convective şi al biomasei lemnoase

Domeniul: Inginerie Mecanică

LISTA DE LUCRĂRI

LUCRĂRI RELEVANTE

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TEZA DE DOCTORAT

Titlul: Contribuții la transferul de căldură și de masă în procesele de ameliorare termică a plăcilor din fibre de lemn

Domeniul: Tehnică

Specializarea: Mașini și echipamente termice

Conducător științific: Prof. dr. ing. Nicolae Veștemeanu

Ordinul ministrului educației naționale: nr. 3772/5.05.1999

BREVETE

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CĂRȚI / CAPITOLE DE CĂRȚI

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