

### **Alternative wood preservative systems in a combined impregnation process (CIP)**

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### **Autothermal Siberian pine nutshell pyrolysis maintained by exothermic reactions**

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### **Behaviour of pinewood (Pinus Sylvesteris) in various mixtures**

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### **Behaviour of pinewood (Pinus Sylvestris) in various mixtures**

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### **Co-liquefaction of kukersite oil shale and pine wood in supercritical water**

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