Physical Activation of Wooden Chips: Effect of Particle Size, Initial Humidity and Acetic Acid Extraction on the Properties of Activated Carbons

**Article Information**

- **Article Type:** Research
- **Article Number:** IJNR104
- **Received Date:** 
- **Accepted Date:** 
- **Published Date:** 
- **Corresponding author:** Article Replacement Under Process
- **Citation:** Article Replacement Under Process
- **Copyright:** Article Replacement Under Process

**Article Replacement Under Process**

“Physical Activation of Wooden Chips: Effect of Particle Size, Initial Humidity and Acetic Acid Extraction on the Properties of Activated Carbons”

Article has been withdrawn by Corresponding and Co-authours. Approved by InnovationInfo Publishing

**Corresponding author:** Davide Bergna, Research Unit of Sustainable Chemistry, University of Oulu, P.O. Box 3000, FI-90014, Finland. Tel: +358 406690 686; Email: davide.bergna@chydenius.fi