

Foamed materials for packaging and absorbents based on forestry by-products

PhD student: Kristina Karlsson

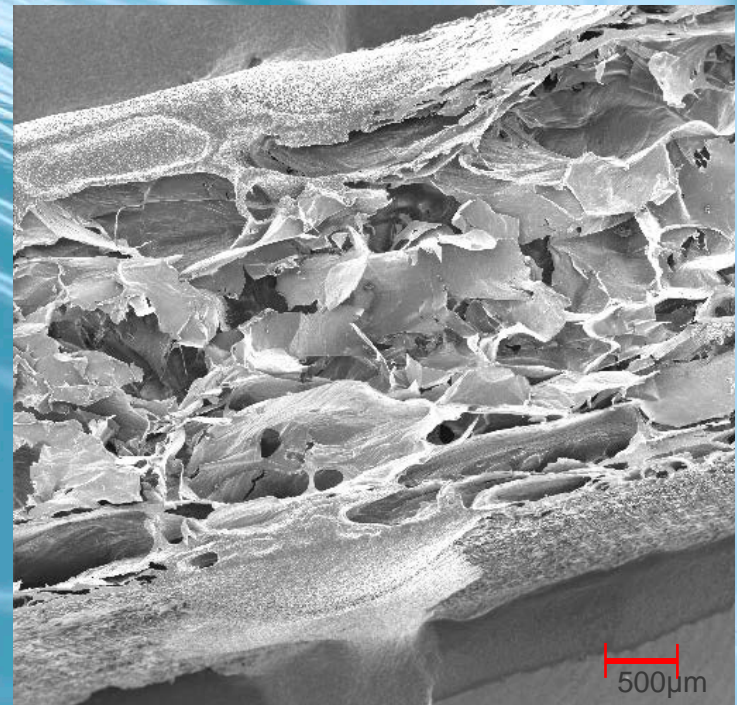
Duration: 2014-01-13 - 2019-01-13

Funding: Formas, Industry

Advisor: Mikael Rigdahl

Research Scope:

- Is there a forestry starting material with the right properties and rheological behavior to produce degradable foams without use of hazardous substances or high temperatures?
- Can we find a compatible processing technique which meets the demands of production rate and cost?
- Will the foams meet the requirements regarding hydrophobicity, mechanical properties and degradability?



LIGHTer