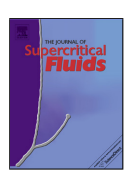
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ACCEPTED MANUSCRIPT

Supercritical water gasification of wastes from the paper industry

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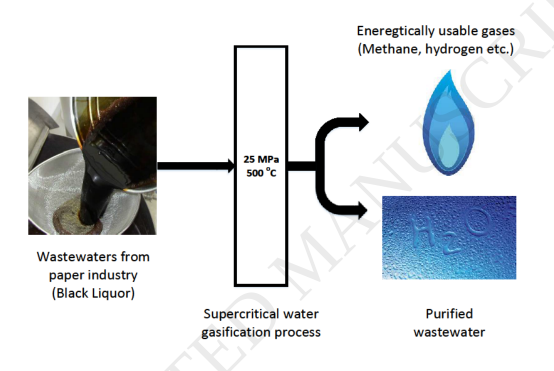
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Graphical abstract



Highlights

- SCWG of tall soap proved positive effect of longer residence time.
- During gasification of tall soap two liquid immiscible phases occurs.
- SCWG of black liquor shows large amount of carbon solid particles created.
- Temperature of 500 ^oC was not high enough for SCWG of tall soap and black liquor.

Abstract— Supercritical water gasification (SCWG) is a process that has been examined in the past years for its potential implementation in waste treatment technologies. SCWG can convert organic waste streams from industrial activities into energy. A one of a kind vertical continuous apparatus was constructed at UCT Prague for

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