## Accepted Manuscript

Title: Length-Selective Separation of Cellulose Fibres by

Hydrodynamic Fractionation

Authors: Jakob D. Redlinger-Pohn, Josef König, Stefan Radl

PII: S0263-8762(17)30413-6

DOI: http://dx.doi.org/doi:10.1016/j.cherd.2017.08.001

Reference: CHERD 2776

To appear in:

Received date: 6-2-2017 Revised date: 24-7-2017 Accepted date: 2-8-2017

Please cite this article as: Redlinger-Pohn, Jakob D., König, Josef, Radl, Stefan, Length-Selective Separation of Cellulose Fibres by Hydrodynamic Fractionation. Chemical Engineering Research and Design http://dx.doi.org/10.1016/j.cherd.2017.08.001

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



### ACCEPTED MANUSCRIPT

Manuscript - Length-Selective Separation of Cellulose Fibres by HDF

# Length-Selective Separation of Cellulose Fibres by Hydrodynamic Fractionation

Jakob D. Redlinger-Pohn, Josef König, and Stefan Radl

First Author and Coresponding Author

Jakob D. Redlinger-Pohn, redlinger-pohn@tugraz.at, 0043 316 873 30421, Institute of Process and Particle Engineering, Graz University of Technology, Austria

#### Second Author

Josef König, Institute of Process and Particle Engineering, Graz University of Technology, Austria

#### Third Author

Stefan Radl, radl@tugraz.at, Institute of Process and Particle Engineering, Graz University of Technology, Austria

#### Download English Version:

# https://daneshyari.com/en/article/4987001

Download Persian Version:

https://daneshyari.com/article/4987001

<u>Daneshyari.com</u>