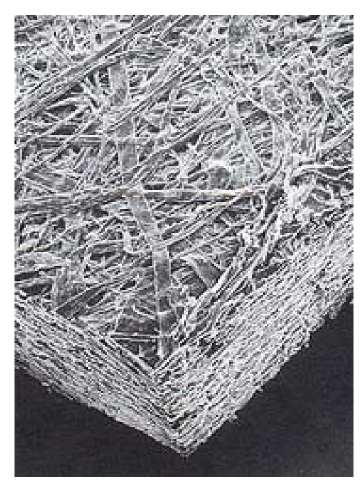
Determination of the Specific Fibre Weight of Pulp Fibres



László Koltai, Tibor Czene, Mariann Lele, István Lele,
Óbuda University, Rejtő Sándor Faculty of Light Indrustry and Environmental
Engineering, Budapest, Hungary
koltai.laszlo@rkk.uni-obuda.hu

Abstract

- Paper is a three-dimensional network consisting primarily of primary and secondary fibres.
- Primary fibres are obtained directly from plant raw materials, mainly from wood and annual non-wood plants.
- Secondary fibres are produced from recovered paper.

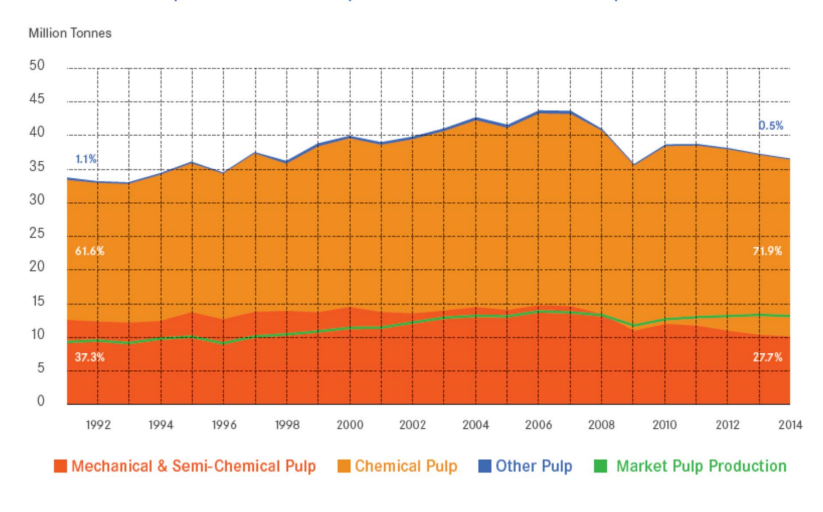


Abstract

- The **technological processes** of the **pulp and paper producing** cause the **change** of *the length* and surface of the cellulose **fibres** with a different order of magnitude.
- Fibre length is a fundamental property of pulp.
- The determination of the fibre length and surface character of pulp fibres is important in papermaking technology and environmental protection as well.
- The mass and the strengths of the produced paper are characterized by those of the included single fibres.

Pulp Production

CEPI Total Pulp¹ Production by Grade and Market Pulp Production

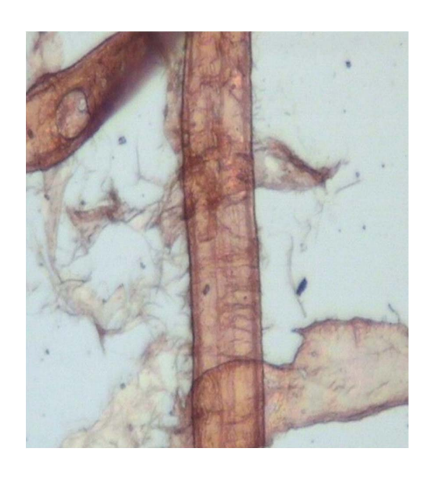


Scientific Work

- New method has been elaborated for measuring the mass of cellulosic single fibres of different origin and of different pre-treatments.
- The number of single fibres in a known amount of pulp fibres has been measured in an aqueous suspension for this purpose.
- The measurement has been fulfilled in a Kajaani FS 100 fibre length analyser.

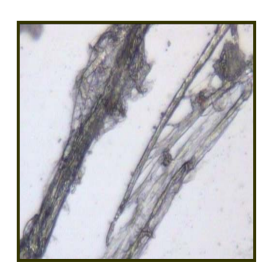
Materials

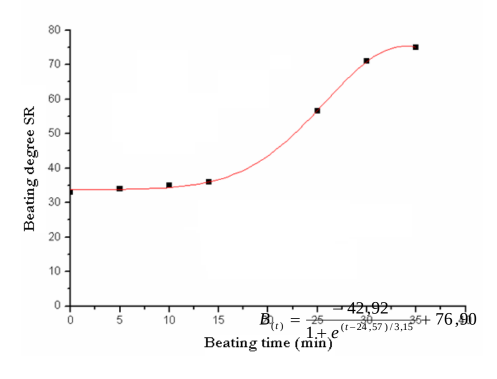
- sulphate pine cellulose:
 - bleached/unbleached
 - dried/undried
- semi-chemical pulp
 mixed hardwood
 - dried/undried
- hardwood cellulose:
 - bleachedand and dried
- CTMP pine:
- dried/undried



Refining (beating)



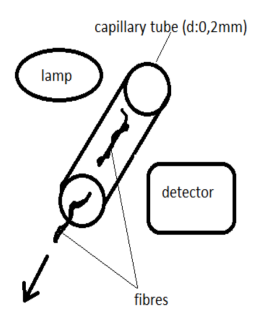




- Jokro mill
- FPI mill
- Bauer McNett fractions

Equipment

- Kajaani FS 100 fibre length analyser
- The main part of the device a capillary tube (0,2 mm) through which the thin suspension of the fibres is conducted.
- On the one side of the capillary is positioned a lamp and on the other, opposite side is a detector.
- When a fibre go through the capillary, the polarized picture of the single fibre is transmitted into the detector and from this we can calculate the length of the fibre.



Elaborated method

- 1. Determination of the dry matter content of the sample
- 2. Cellulose sample with 0.1-0.2 g absolute dry fibre content should be **pulped in 1000 ml distilled water**
- 3. 100 ml of the above mentioned suspension should be diluted to 1000 ml by distilled water.
- 4. 100 ml of the suspension should be filled into the Kajaani 100 fibre analyser to determine the average fibre length (I_{af}) and the total number of the included fibres (tn).

Calculating

• Average single fibre mass (m_{asf}) can be calculated by dividing the included mass of the fibres (m_f) by their above gained number (tn):

$$m_{asf}(g) = m_{af}(g) / tn$$

• The above discussed data enable the calculation of the specific mass (m_{spec}) in g/mm of the single fibre:

$$m_{spec} (g/mm) = m_{asf} (g) / I_{af} (mm)$$

Average fibre length and specific fibre weight

Bleached undried sulphate pine ground in a PFI mill					
Freeness	Fibre length	Fibre weight	Specific fibre weight		
SR°	mm	μg	μg/mm		
13	2,27	0,303	0,133		
22	2,26	0,298	0,131		
33	2,23	0,295	0,132		
47	2,21	0,295	0,133		
57	2,19	0,289	0,131		

Changes in average fibre mass, average fibre length and specific fibre mass of undried pine sulphate cellulose single fibre

Bauer McNett fractions

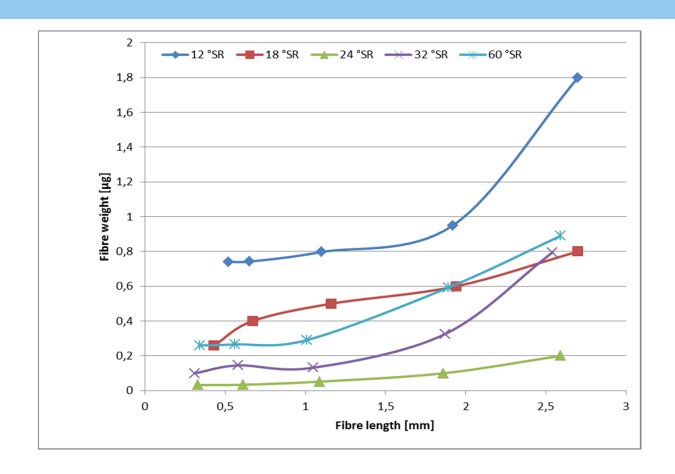
 Average fibre length and mass of ECF bleached pine fibres of 5 different freeness (after grinding in Jokro mill) and 5 Bauer McNett fractions of each freeness.

Finnish bleached pine fibres of different freeness ground in a Jokro mill					
Bauer McNett fractions	Freeness	Fibre length	Fibre weiht		
	°SR	mm	μg		
14		2,7	1,8		
30		1,92	0,95		
50	12	1,1	0,797		
100		0,65	0,742		
200		0,52	0,741		
14	60	2,59	0,889		
30		1,89	0,592		
50		1,01	0,291		
100		0,56	0,266		
200		0,34	0,26		

The first observation from the obtained data is that the grinding practically **does not decrease the average length of single fibres** but it is significantly decreases their mass.

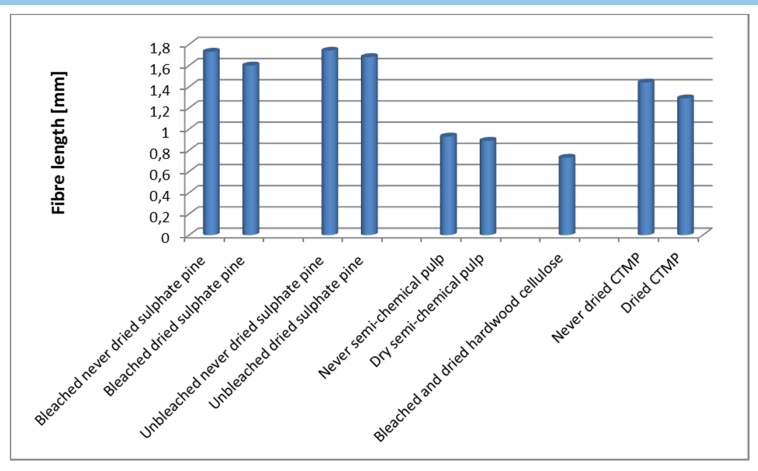
48th Conference of the International Circle - Leipzig 29 May to 2 June

Bauer McNett fractions



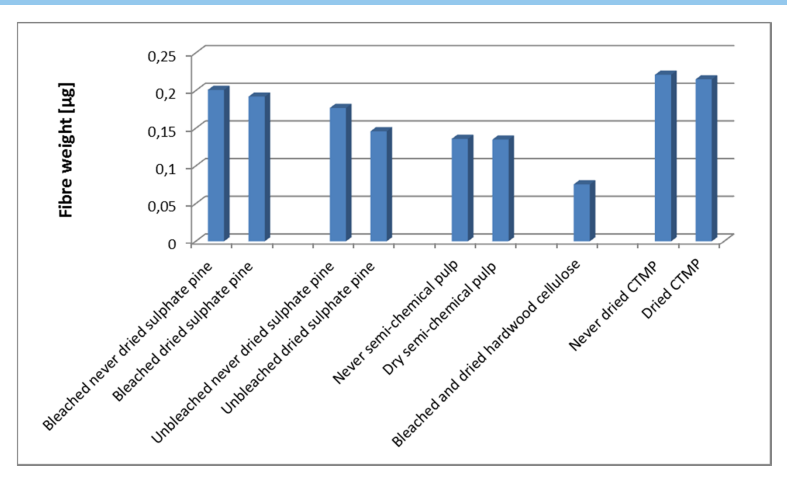
Average fibre length and mass of ECF bleached pine fibres of 5 different freeness and 5 Bauer McNett fractions of each freeness.

Average fibre length of cellulose single fibre of different origin at the 50 SR°



Comparing the average fibre length could be concluded that the unbleached undried pine sulphate cellulose has the highest value and the bleached hardwood cellulose has the lowest one.

Average fibre weight



Comparing the average fibre weight could be concluded that the unbleached undried pine sulphate cellulose has the highest value and the bleached hardwood cellulose has the lowest one.

THANK YOU FOR THE ATTENTION