Organosolv deligni..cation of steam exploded wheat straw

M. R. Rosa^{1;2}, G. J. M. Rocha^{1;3} and A. A. S. Curvelo¹

¹Instituto de Química de São Carlos-USP 13560-750 São Carlos, SP
²Departamento de Química e Física - UNICENTRO 85015-430 Guarapuava -PR
³Faculdade de Engenharia Química de Lorena - FAENQUIL 12600 Lorena, SP

Abstract: It has been increasing the interest in the study of alternative pulping processes that conciliate high performance and protection to the environment. In the same way, the use of agricultural residues has been more and more reminded as promising raw material for production of chemical products. The wheat straw is a very abundant agricultural residue and it has been used in many countries for the production of cellulosic pulps. This work describes the end ect of the pretreatment by steam explosion on the acetone-water pulping of wheat straw. The samples of wheat straw were treated by steam explosion at 190 and 210° C for 4 min and later submitted to the treatment with acetone-water (1:1,v:v) at dimerent temperatures (140, 160 and 200° C) and 60 min as reaction times. The pretreatment led to an increase in the amount of extracted lignin in the organosolv pulping. This end ect was more pronounced in the pulping performed at lower temperatures. The use of higher temperatures in the treatment by steam explosion was more signi..cant as shown by lower pulp yield and higher deligni..cation extent.

Key words: Wheat straw, steam explosion, deligni..cation

Resumo: Atualmente tem-se aumentado o interesse no estudo de processos alternativos de polpação que conciliam um alto desempenho e causando pouco impacto ambiental. Da mesma maneira, o uso de resíduos agrícolas é cada vez mais citado como matéria-prima promissora para produção de produtos químicos. A palha de trigo é um resíduo agrícola muito abundante e foi usado em muitos países para a produção de polpas de celulose. Este trabalho descreve o efeito do pré-tratamento através de uma explosão a vapor seguido de uma polpação com acetona/água na palha de trigo. As amostras de palha de trigo foram tratadas através de

explosão a vapor com temperaturas variando entre 190 e 210° C durante 4 min e em seguida submetidas ao tratamento com acetona/água (1:1/v:v) a diferentes temperaturas (140, 160 e 200° C) durante um tempo de 60 min de polpação. O pré-tratamento por explosão a vapor levou a um aumento da quantidade de lignina extraída pela polpação organossolve. Este efeito foi mais pronunciado para as polpações realizadas a menores temperaturas. O uso de temperaturas mais elevadas no tratamento por explosão a vapor foi mais signi..cativo, pois resultou em menores valores de rendimento de polpa e maiores taxas de desligni..cação.

Palavras chaves: Palha de trigo, explosão a vapor, desligni..cação

1. Introduction

The utilization of wood as raw material for pulp production is restricted in several countries due to forest resources limitations. In this situation and even when the wood supply is abundant, the utilization of fast growing plants is an attractive alternative. There are a lot of annual plants that can be used as source of lignocellulosic ..bers for pulp production. These plants can be processed directly for the pulp industry or after a ..rst treatment carried out by the food industry. In these cases the agricultural wastes produced will be the raw material for pulp and paper production. This alternative is nowadays in use in some developing countries with particular emphasis for the utilization of rice and wheat straw and also sugar cane bagasse. From the last decade, even some traditional wood producers started to stimulate enterprises to use agricultural wastes for cellulose production. Brazil is the eleventh world producer of paper and cardboard and the seventh world producer of cellulosic pulps and it still possesses an incalculable potential for increase of pulp production. In this regard it should be included not only the wood, but also annual plants and agricultural wastes as a source of ..bers (GERBER et al., 1999).

The wheat culture is one of the most important agriculture activities worldwide and generates an expressive volume of agricultural residues (ca. $750 \, \pounds \, 10^6 \, ton=year$) (ROWELL and YOUNG, 1997). The development of pulping processes for these fast growing plants has to take into account their speci..c morphological and chemical characteristics. The pulping processes nowadays in operation at industrial scale were developed considering particularly the utilization of wood as raw material and must be adapted for the treatment of non-wood ..bers. The low density of these non-wood species and their well spread production areas claim to speci..c pulping process and small or middle size mills. In this new perspective, the utilization of steam explosion followed of organosolv deligni..cation can contribute to a valorization of the agricultural residues (SCIARAFFIA and MARZETTI, 1988).

The steam explosion (SE) treatment consists basically in a short cooking at high temperature and pressure in saturated steam. Following the cooking, the digester is discharged by a fast decompression. This treatment consists essentially in a thermochemimechanical process in which hydrolytic reactions prevail. The mechanical e^{**p**}ects are due to the forces acting in the decompression step which lead to a massive liberation of the ..bers (MARCHESSAULT, 1988).

The conditions for the e^{**p**}ective use of this process to the treatment of straws and wood should ensure an e^{**p**}ective saturation of the lignocellulosic material by the steam. The equipment should allow fast heating and pressurization of the system and be adapted to produce a fast depressurization of the reactor (MARCHESSAULT, 1988).

The main reactions that happen during the process are the cleavage of easily hydrolyzed glycosidic bonds, cleavage of some ether bonds in lignin and cleavage of lignin-carbohydrate linkages (FOCHER, 1988). The treatment occurs with a predominant hemicellulose extraction and preserved the crystalline structure of the cellulosic moieties. The application of this process to hardwood was already reported as appropriate for the production of pulps, which presented good properties for cardboard production (CAPRETTI, 1988). The production of pulps with low residual lignin contents is only reached by complementary deligni..cation processes. In this case, steam explosion is used as a pretreatment to prepare the lignocellulosic material for the following stages of deligni..cation.

In this work, the acetone-water deligni..cation of steam exploded wheat straw. The steam explosion and organosolv treatment were carried out at di¤erent experimental conditions in order to evaluate their in‡uence on the yield and chemical composition of the pulps.

1.1. Experimental

The wheat straw was collected from plantations located at Paraná State - Brazil. The straw was cut to 5 cm long pieces. Steam explosion was carried out on laboratory scale at the Pilot Unit of FAENQUIL (Lorena, SP, Brazil). The experiments were performed from 7 g of wheat straw in the temperature range of 190-210°C and 4 min as reaction time. After each steam explosion treatment the pretreated material was washed with hot water, dried at room temperature and weighed. The pretreated samples were submitted to acetone-water deligni.cation at di¤erent temperatures (140, 160 and 200°C) for 60 min. The deligni.cation was performed in 120 mL stainless steel tube-shaped reactors .tted into an oil bath for heating. Each experiment was performed with 2.0 g of air dried steam exploded sample and 40.0 mL of acetone-water (1:1,v:v) mixture. The residual straw was .ltered, washed and dried (ROSA, 1996).

The residual lignin content was determined gravimetrically (Klason lignin-T230om82 TAPPI method). The sugars were determined by High Performance Liquid Chromatography (HPLC) using procedures described in the literature (ROCHA, 1997).

2. Results and discussion

The association of two di^{**p**}erent techniques in order to achieve a better performance claims to a complementary behavior between these processes. The production of cellulosic pulps with high cellulose content must be found together with high polyoses and lignin removal. Steam explosion is more selective for polyoses removal and should be complemented with an e¢ cient process for lignin dissolution. The results presented in Table 1 show that the processes employed for wheat straw were not always complementary. The conditions employed in steam explosion were enough to produce high dissolution yields with only 4 *min* reaction times. The similar yields obtained at 200°C and 210°C do not mean a similar chemical composition for the steam exploded wheat straw, as will be showed in the discussion of the organosolv deligni. cation results.

Organosolv deligni..cation of wheat straw can also produce high dissolution rates. The pulp yield obtained at 200°C and 60 *min* reaction time were in the same order of magnitude than that found when steam explosion was performed at higher temperatures (Table 1). The combined use of steam explosion pretreatment and organosolv deligni..cation shows complementary results only for the deligni..cations performed at low temperature (140°C). The deligni..cation yields obtained at higher temperatures were systematically higher than those obtained from unexploded wheat straw samples. The low performance of the organosolv deligni..cation, when performed with steam-exploded samples can be explained on the light of chemical modi..cations occurred during steam explosion.

Despite the higher yields obtained in the organosolv deligni..cations the pretreatment with steam explosion led to lower accumulated yields (Table 1).

The mechanism in organosolv deligni..cation involves the action of acid catalysts and nucleophiles in order to produce the cleavage of ether bonds present in the lignin structure. Organosolv deligni..cations performed with no external catalyst are $e \phi$ cient only at high temperatures due to production of acetic acid from the acetyl groups present in polyoses. The removal of polyoses is also an important requisite to obtain higher deligni..cation yields. In the steam explosion treatment, the main reactions involve hydrolysis of polyoses and acetyl groups. Although the removal of polyoses bring some advantages to the following deligni..cation step, the decrease in acetyl content reduces the production of acetic acid and decreases the e^{α} ectiveness in lignin removal.

The chemical composition of wheat straw and wheat straw pulps showed in Table 2 reveals signi.cant di¤erences according to the characteristics of both treatments. The auto-catalyzed organosolv pulping produces high deligni.cation yields only at high temperatures. On the other hand, steam explosion led to an increase in residual lignin contents as consequence of preferential polyoses removal.

52

Steam explosion temperature	Organosolv pulping temperature	Steam explosion yield	Organo- solv pulping	Accumu- lated yield
(^{o}C)	(^{o}C)	(^{o}C)	yield (%)	(%)
	140		97.4	97.4
(*)	160	(*)	87.7	87.7
	200		54.6	54.6
190	140		92.3	71.6
	160	77.6	84.9	65.9
	200		57.0	44.2
	140		91.7	54.2
200	160	59.1	87.7	51.8
	200		68.2	40.3
210	140		85.3	50.0
	160	58.6	82.0	48.1
	200		74.0	43.4

Table 1: Steam explosion and organosolv pulping yields obtained in the treatment of wheat straw. The reaction times in the steam explosion and organosolv treatments were 4 and 60 min, respectively.

The bene..ts of steam explosion were found until a certain level of acetyl and polyoses removal was reached. Steam explosion performed at higher temperatures produced pulps with higher lignin contents (after the organosolv deligni..cation steps) when compared to the results obtained when organosolv pulping was performed on unexploded samples.

The pretreatment led to an increase in the total amount of extracted lignin in the organosolv pulping as consequence of the low accumulated yields obtained after the combined treatment. This e^{**n**} ect was more pronounced when the organosolv pulping was performed at lower temperatures.

3. Conclusions

From the set of experiments described in this work, one can conclude that the best conditions were found in the steam explosion treatment performed at lower temperatures combined with organosolv deligni..cations carried out at higher temperatures.

The pretreatment carried out using steam explosion led to an increase in the amount of extracted lignin after the organosolv pulping. This e^{**x**}ect was more pronounced for the pulping performed at lower temperatures at the organosolv step.

The use of higher temperatures in the steam explosion treatment was more signi... cant considering the amount of removed lignocellulosic components.

Considering the characteristics of both steam explosion and organosolv deligni...cation the addition of an external catalyst in the organosolv step could produce high deligni...cation extent at low temperatures.

Temperat S. E. [¤]	ure $\begin{pmatrix} 0C \end{pmatrix}$ O. P. ^{m}	Cellulose (%)	Polyoses (%)	G. Acetyl (%)	Lignin (%)
(a a)	(aa)	41.0	26.0	n. d.	22.0
	140 160 200	n. d. n. d. n. d.	n. d. n. d. n. d.	n. d. n. d. n. d.	$18.5 \\ 11.4 \\ 8.6$
$190 \\ 200 \\ 210$		$46.2 \\ 54.0 \\ 60.6$	$25.5 \\ 21.5 \\ 9.7$	2.2 1.4 1.0	24.1 24.2 27.8
190 190 190	$140 \\ 160 \\ 200$	$56.1 \\ 59.4 \\ 74.7$	$17.1 \\ 13.5 \\ 7.4$	2.5 3.8 0.4	23.6 22.9 9.6
200 200 200	140 160 200	63.7 65.6 72.0	13.2 9.8 7.0	2.2 1.3 0.5	20.2 19.7 9.5
210 210 210	140 160 200	70.9 72.2 73.8	$6.5 \\ 5.9 \\ 3.8$	0.9 1.2 0.9	18.2 15.7 12.1

(**\mathbf{n}**) S. E.= steam explosion; O. P. = organosolv pulping

(¤¤) Untreated sample

n. d. = not determined

Table 2: Chemical composition of wheat straw and wheat straw pulps obtained in the steam explosion and/or organosolv pulping treatments. The reaction times in the steam explosion and organosolv treatments were 4 and 60 min, respectively.

References

- CAPRETTI, G., MARZETTI, A. Steam Explosion Pulping of Wheat Straw. In: Steam Explosion Techniques - Fundamentals and Industrial Applications. Eds.
 B. Focher, V. Marzetti, V. Crescenci. Philadelphia: Gordon and Breach Science Publishers, 1988, p. 207-217.
 - 54

- FOCHER, B., MARZETTI, A., BELTRAME, P.L., CARNITI, P., VISCIGLIO, A. Steam Explosion of Wheat Straw. Product Fractionation and Enzymatic Hydrolysis of the Cellulosic Component. In: *Steam Explosion Techniques - Fundamentals and Industrial Applications*. Eds. B. Focher, V. Marzetti, V. Crescenci. Philadelphia: Gordon and Breach Science Publishers, 1988, p. 331-340.
- GERBER, W., ANTHONISEN, D. and GERBER, M. D. Fabricação de papel de embalagem de palha de arroz no sul do Brasil. Parte I - De.nição e estudo das matérias-primas. In: Seminário de polpação não-convencional. Piracicaba, SP, 1999, p. 1-32.
- MARCHESSAULT, R. H. Steam Explosion: A Re.ning Process For Lignocellulosics. In Steam Explosion Techniques - Fundamentals and Industrial Applications. Eds.
 B. Focher, V. Marzetti, V. Crescenci. Philadelphia: Gordon and Breach Science Publishers, 1988, p.1-19.
- ROCHA, G. J. M., SILVA, F. T., CURVELO, A. A. S. and ARAÚJO, G. T. A Fast and Accurate Method for Determination of Cellulose and Polyoses by HPLC. Proceedings of The Fifth Brazilian Symposium on The Chemistry of Lignins and Other Wood Components, v. 6, 1997, p. 3-8.
- ROSA, M. R. Estudo cinético de desligni..cação organossolve da palha de trigo. São Carlos: (Master Dissertation). Instituto de Química de São Carlos, USP, 1996.
- ROWELL, R. M., YOUNG, R. A. (eds.). Paper and Composites from Agro-Based Resources. CRC Press Inc., 1997.
- SCIARAFFIA, F., MARZETTI, A. Enhancement of Wheat Straw Digestibility by Steam Explosion Pretreatment. In: Steam Explosion Techniques - Fundamentals and Industrial Applications. Eds. B. Focher, V. Marzetti, V. Crescenci. Philadelphia: Gordon and Breach Science Publishers, 1988, p. 365-374.