The Roux Spreading PyRolL Plugin

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This plugin provides a spreading modelling approach with Roux's formula for flat rolling, adapted on groove rolling by an equivalent rectangle approach.

1 Model approach

1.1 Roux's spread equation

Roux [1] proposed Equation 3 for estimation of spreading in flat rolling. Where h and b are height and width of the workpiece with the indices 0 and 1 denoting the incoming respectively the outgoing profile. A and B are parameters introduced by Roux. R is the roll radius.

$$A = \left(1 + 5\left(0.35 - \frac{\Delta h}{h_0}\right)^2\right)\sqrt{\frac{h_0}{\Delta h} - 1}$$
 (1)

$$B = \left(\frac{b_0}{h_0} - 1\right) \left(\frac{b_0}{h_0}\right)^{\frac{2}{3}} \tag{2}$$

$$b_1 = b_0 + (h_0 - h_1) \frac{1}{\left(1 - \frac{\Delta h}{h_0}\right) + \frac{3A}{\left(2\frac{R}{h_0}\right)^{\frac{3}{4}}}} \frac{\frac{b_0}{h_0}}{1 + 0.57B}$$
(3)

To archive consistency with previous models, equation 3 is reformulated to calculated the spread β of the roll pass. Values denoted with ' are equivalent values, these are calculated using a suitable approach for calculation of a equivalent flat roll pass.

$$\Delta b' = (h_0 - h_1) \frac{1}{\left(1 - \frac{\Delta h}{h_0}\right) + \frac{3A}{\left(2\frac{R}{h_0}\right)^{\frac{3}{4}}}} \frac{\frac{b_0}{h_0}}{1 + 0.57B}$$
(4a)

$$\beta = 1 + \frac{\Delta b'}{b_0'} \tag{4b}$$

equivalent_height_change

Hook name

Meaning

roux_parameter_a

Parameter A of Roux's spreading equation

roux_parameter_b

Parameter B of Roux's spreading equation

Height change of the equivalent flat roll pass

Table 1: Hooks specified by this plugin. Symbols as in Equation 3.

2 Usage instructions

The plugin can be loaded under the name pyroll_roux_spreading.

An implementation of the spread hook on RollPass is provided, calculating the spread using the equivalent rectangle approach and Roux's model.

Several additional hooks on RollPass are defined, which are used in spread calculation, as listed in Table 1. Base implementations of them are provided, so it should work out of the box. For roux_parameter_a and roux_parameter_b the equations 1 and 2 are implemented. Provide your own hook implementations or set attributes on the RollPass instances to alter the spreading behavior.

References

[1] M. J. Roux. "Étude sur le phénomène de l'élargissement dans les laminoirs". In: *Rev. Metall* 36.6 (1939), pp. 257–270.