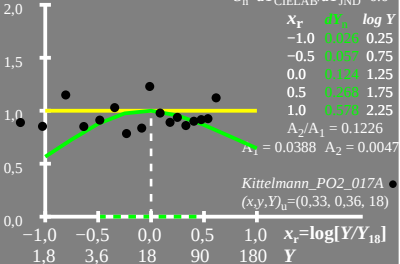


$[dY_n]/dY$ 

$$dY = A_1 [1 + A_2/A_1 Y]$$

$$S_0 = dY_{\text{CIELAB}}/dY_{\text{JND}} = 6.6$$



Kittelmann PO2 017A ●

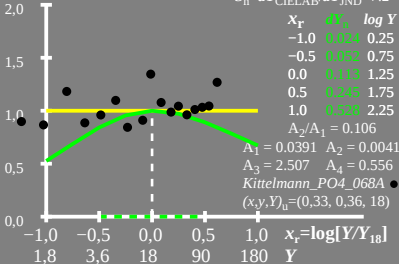
$$(x,y,Y)_1=(0,33, 0,36, 18)$$
$$x_r = \log[Y/Y_{18}]$$

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$[dY_n]/dY$

$$dY = A_1 [1 + A_2/A_1 Y]$$

$$S_n = dY_{\text{CIELAB}}/dY_{\text{JND}} = 7.2$$



$[dY_n]/dY$

$$dY = A_1 [1 + A_2/A_1 Y]$$

$$S_n = dY_{\text{CIELAB}}/dY_{\text{JND}} = 8.4$$

