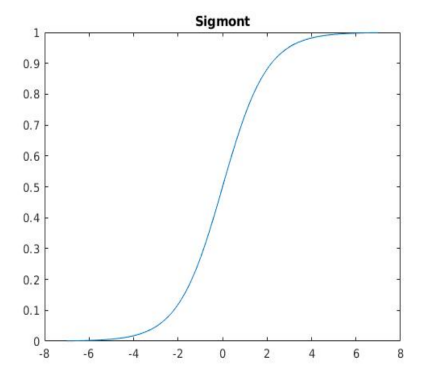
1819-108-W10-;REBCO4 \uplua -HW

Anastasija Tretjakova April 2019

$$\varphi(x) = \frac{1}{1 + exp(-x)}.$$



Matlab code:

 $\begin{array}{l} x = -7:0.01:7; \\ S = (1./(1 + \exp(-x))); \end{array}$

figure;

plot(x,S);

title('Sigmont')