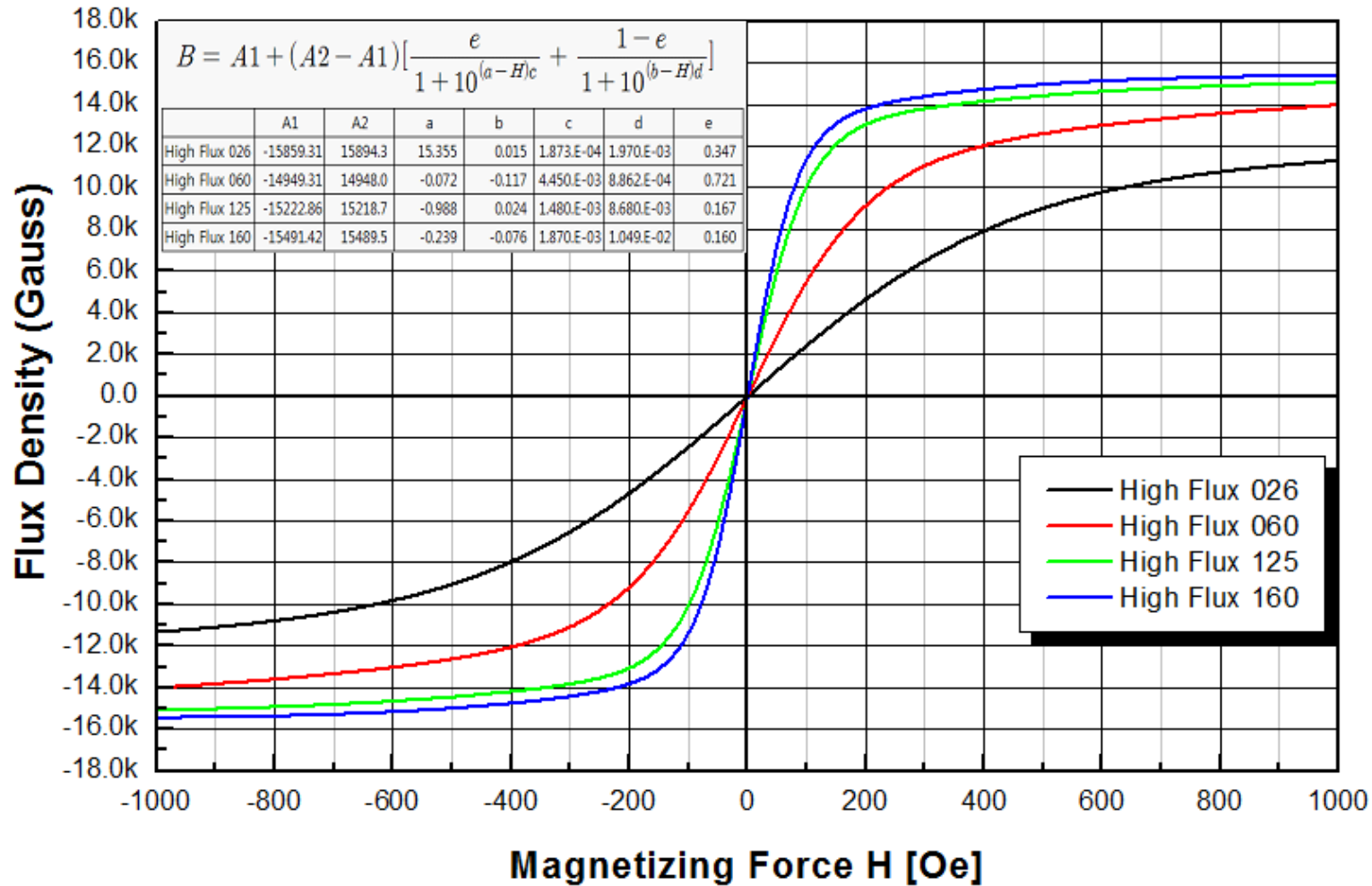


BH Curves

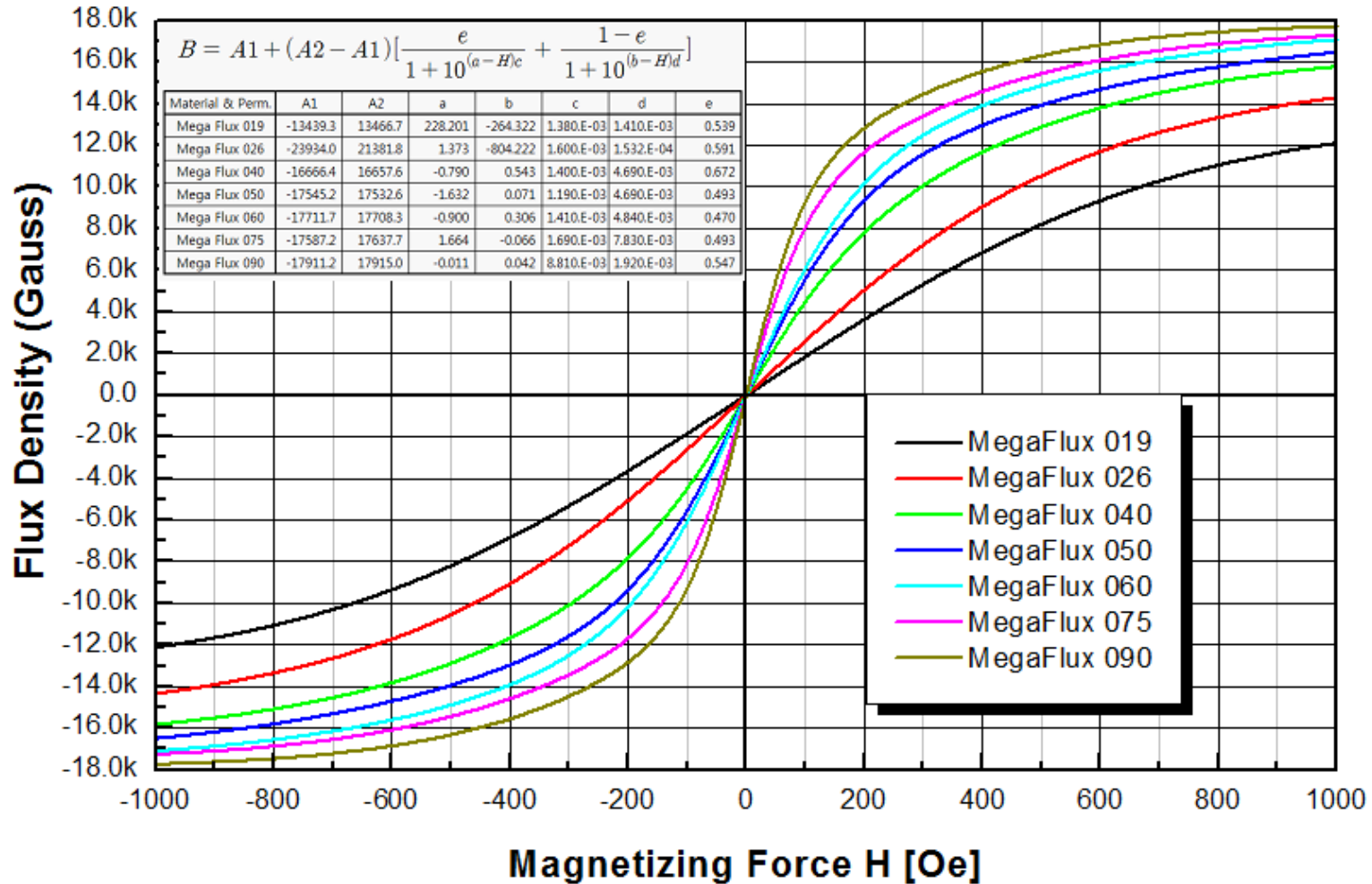
I . High Flux

High Flux BH Curve



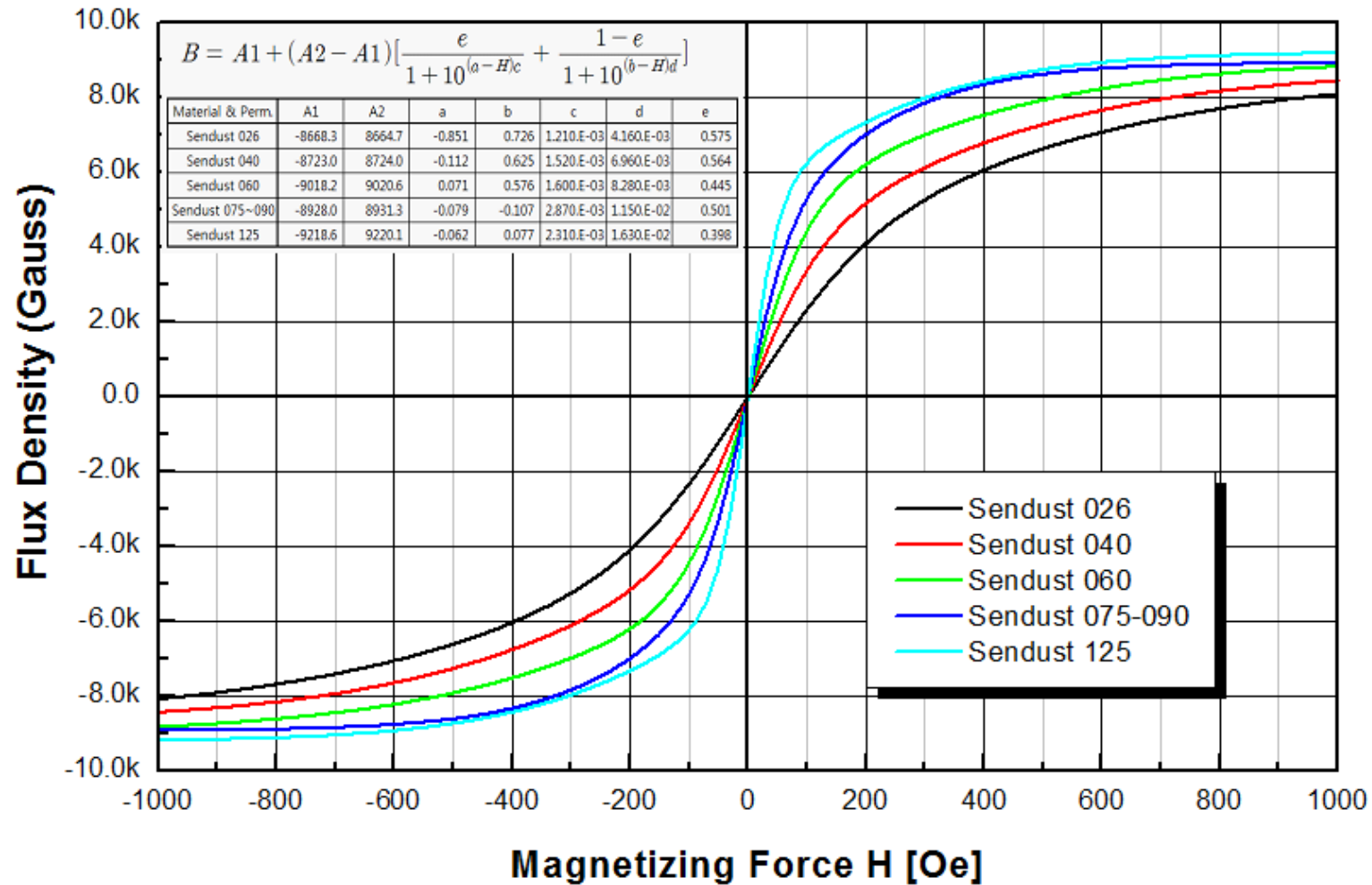
II . Mega Flux

Mega Flux BH Curve



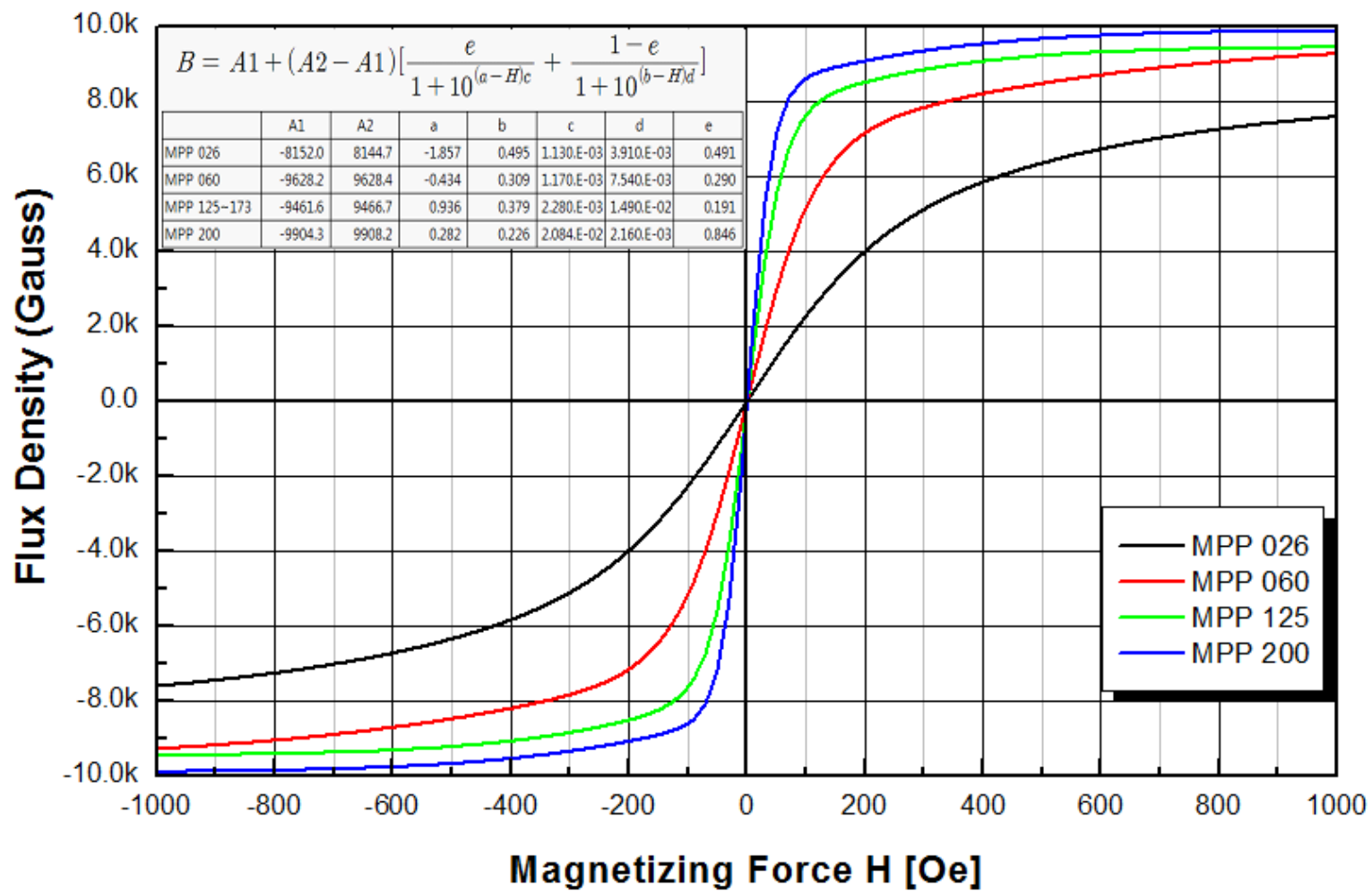
III. Sendust

Sendust BH Curve



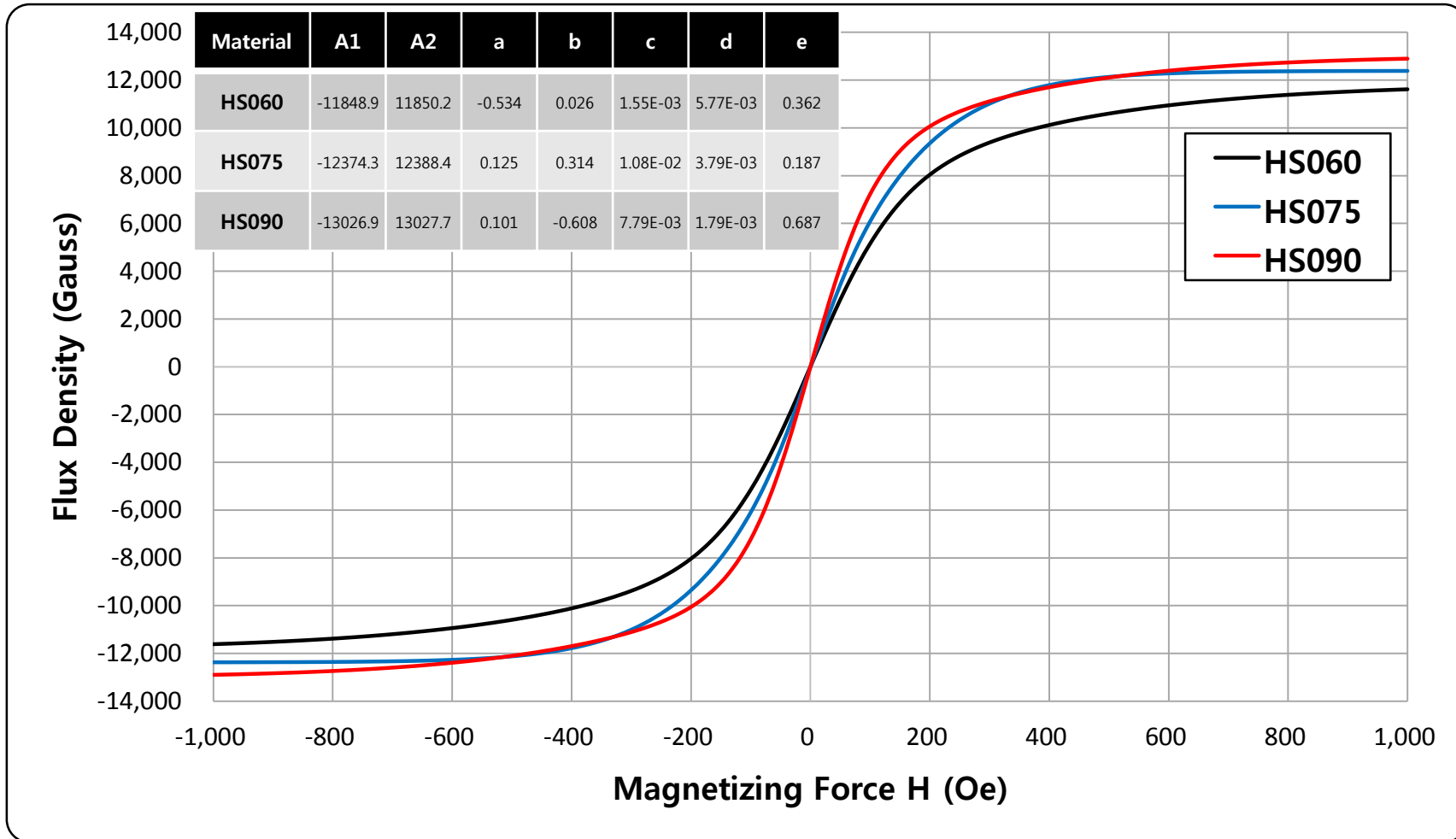
IV. MPP

MPP BH Curve



$$B = A1 + (A2 - A1) \left[\frac{e}{1 + 10^{(a-H)c}} \right] + \left[\frac{1 - e}{1 + 10^{(b-H)d}} \right]$$

* Flux Density B: Gauss
Magnetizing Force H: Oe



VI. HP

$$B = A1 + (A2 - A1) \left[\frac{e}{1 + 10^{(a-H)c}} \right] + \left[\frac{1 - e}{1 + 10^{(b-H)d}} \right]$$

* Flux Density B: Gauss
Magnetizing Force H: Oe

