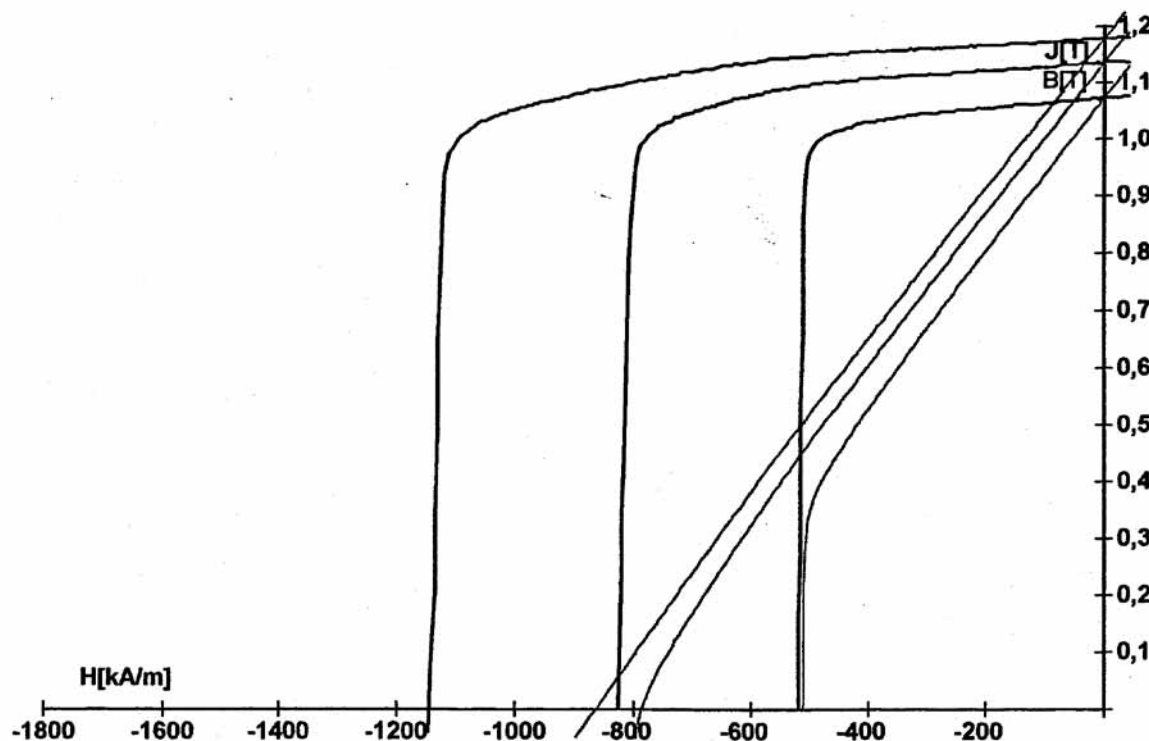


Entmagnetisierungskurven

BMN-33M



Nr. Proben-ID.	Br T	HcB kA/m	HcJ kA/m	Hkn kA/m	(BH)m. kJ/m ³	Hs kA/m	Js T	Flux. mT	Tem. °C
1 N33M	1,177	862,94	1144,89	967,54	263,58	1670,8	0,579	0,0	22
2 N33M	1,136	787,04	824,87	757,71	242,72	1663,0	0,560	0,0	60
3 N33M	1,072	509,48	516,80	497,37	211,65	1651,4	0,534	0,0	100

Measuring Results:

Br = T
 HcB = kA/m
 HcJ = kA/m
 Hkn = kA/m
 (BH)max = kJ/m³
 H(BH)m. = kA/m
 B(BH)m. = T
 Hs = kA/m
 Js = T
 Fluxvalue =

Probe Data:

Probe ID : N33M
 Probe Area : 3,269
 Probe Shape : flach
 Probe Material : SmCo/NdFeB
 Probe Temp. : 100

Coil Data:

Coil Name : tj26_com.coi
 Coil ID. : 1234abc5678
 H-Range : E 2
 J-Range : E 2

Identification:

Operator : Yongjie.Chen
 Customer :
 Test No. : 1
 Date : 9/10/2001
 Filename : aaa01583.mes