

Influence of Magnetizable Material on PCMAG: a Second Calculation

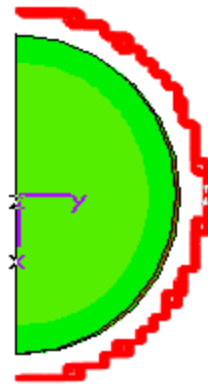
Klaus Zenker

WP-Meeting #64

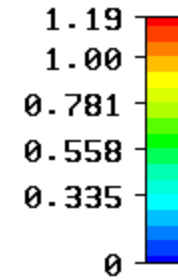
13-August-2008

More Realistic Structure Included

Clamp to range: (Min: 0 / Max: 1.19)



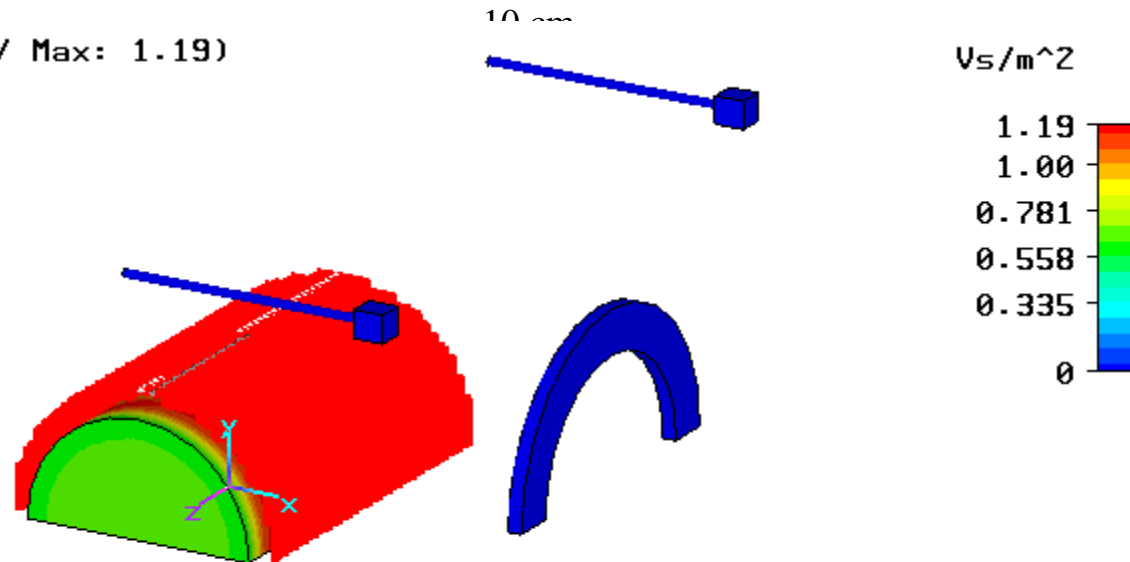
V_s/m^2



Type = B-Field (peak)
Component = z
Maximum-3d = 2.81647 V_s/m^2 at 1020 / 426 / -561.986
Frequency = 0

More Realistic Structure Included

Clamp to range: (Min: 0 / Max: 1.19)



Type = B-Field (peak)
Component = z
Maximum-3d = 1.87809 Vs/m^2 at -292 / 393.231 / -783.925
Frequency = 0

