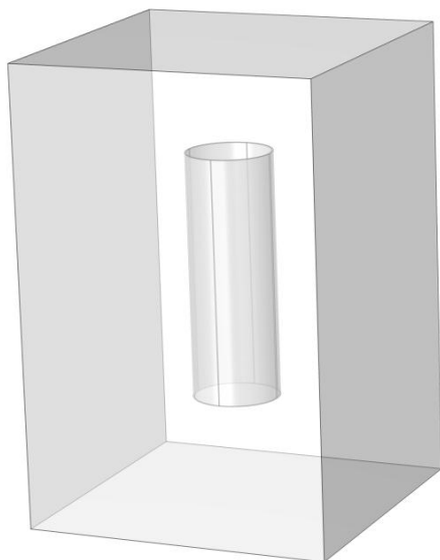
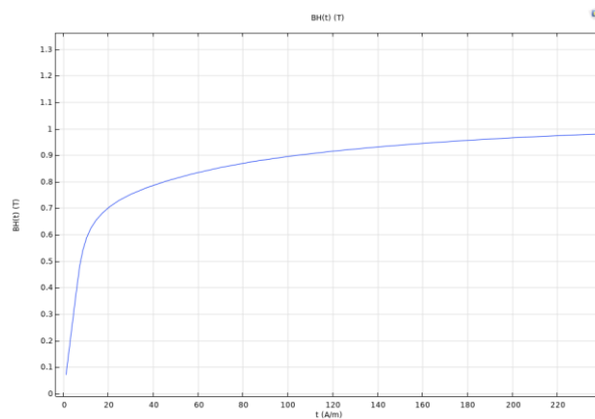


Экран 28x80мм толщина стенки 0,45 мм. Материал - Пермаллой



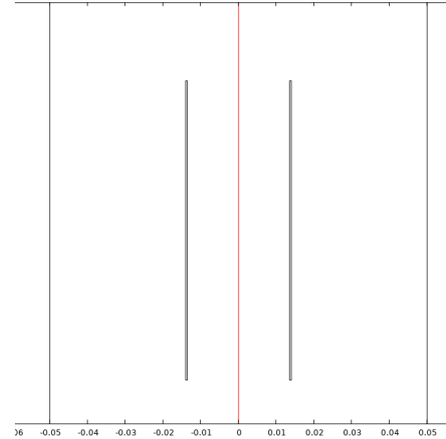
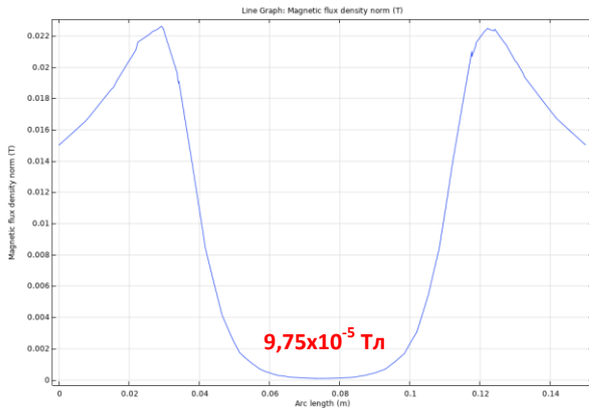
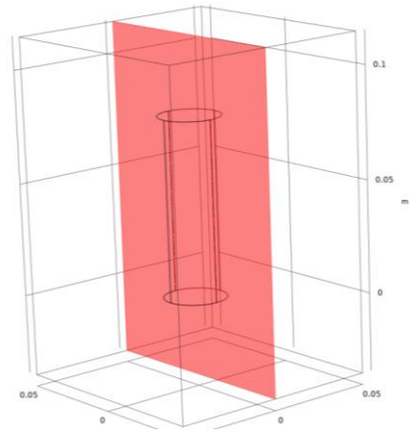
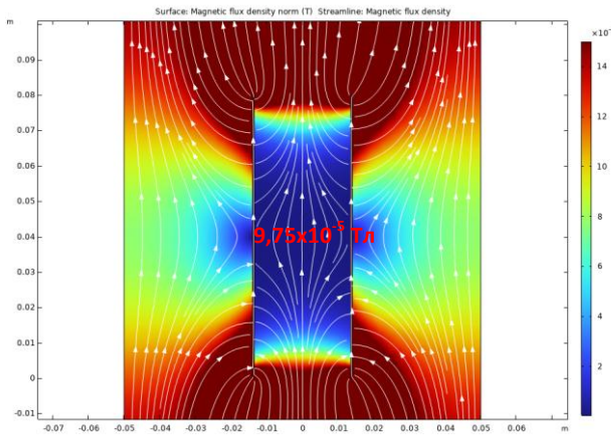
Геометрия задачи



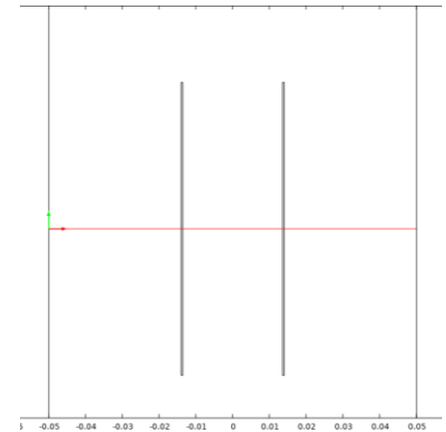
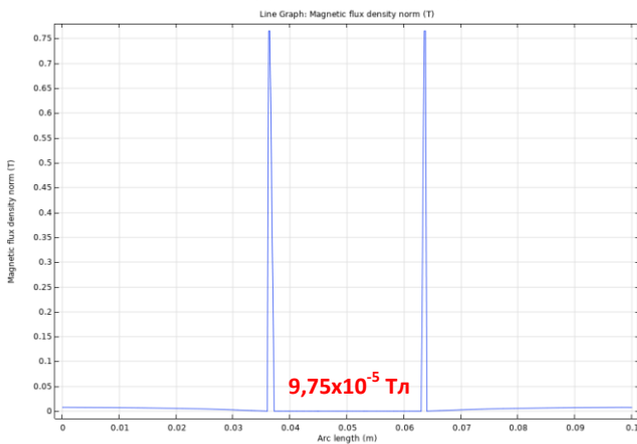
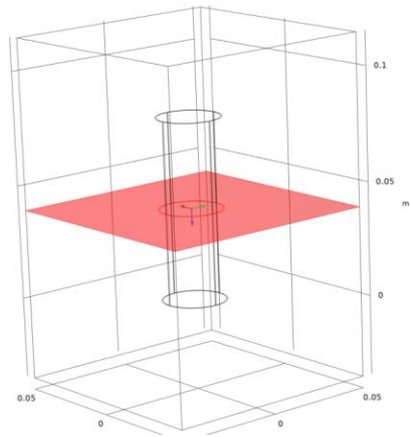
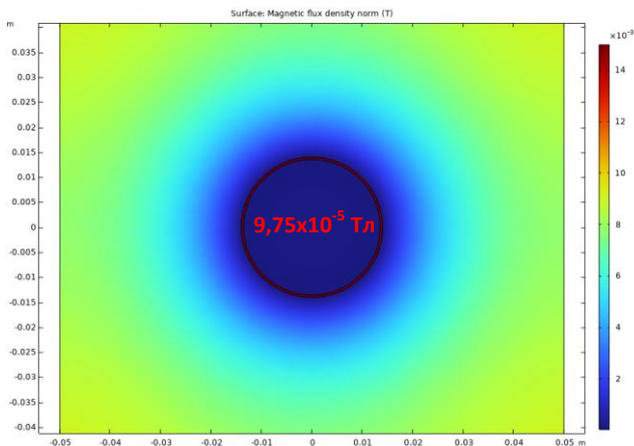
Зависимость $B(I)$ для пермаллоя

Экранирование продольного поля 150 Э

Продольное сечение

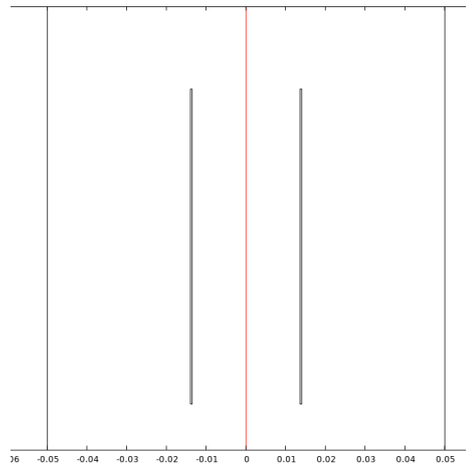
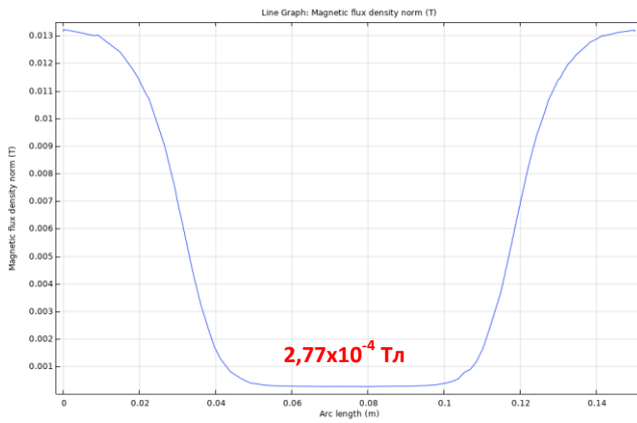
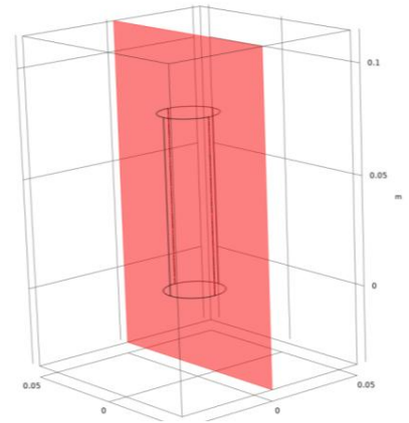
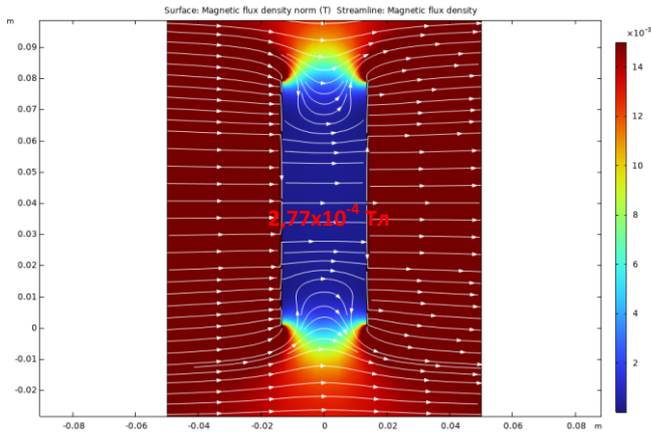


Поперечное сечение

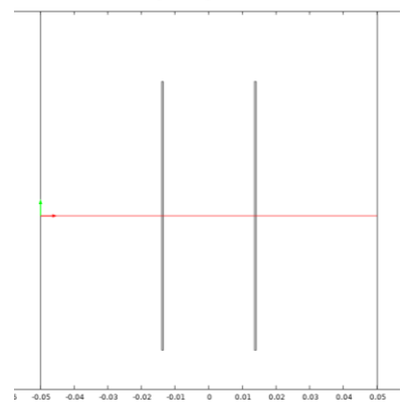
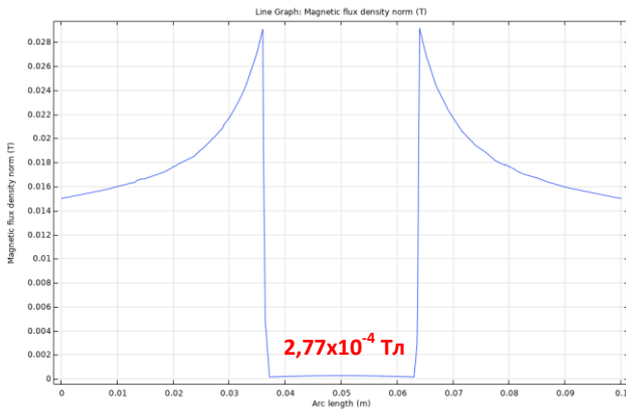
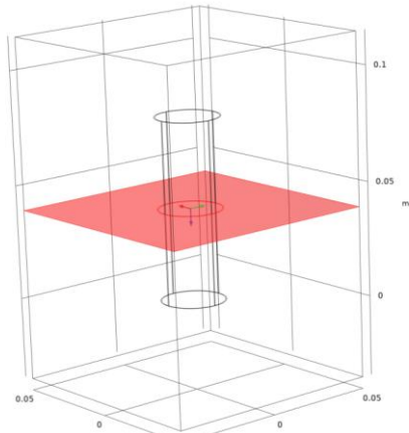
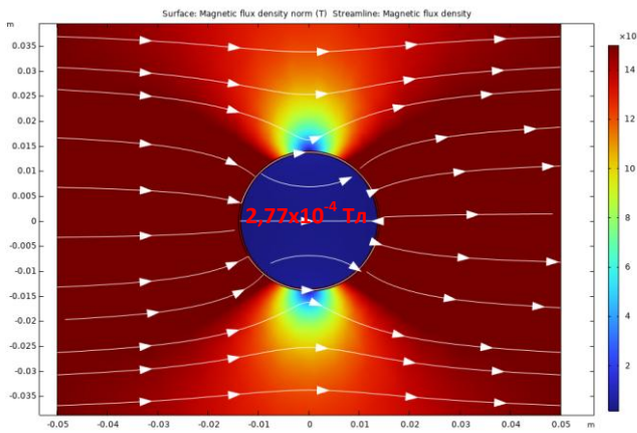


Экранирование поперечного поля 150 Э

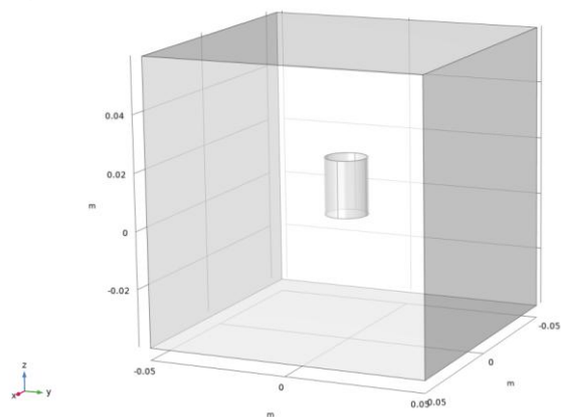
Продольное сечение



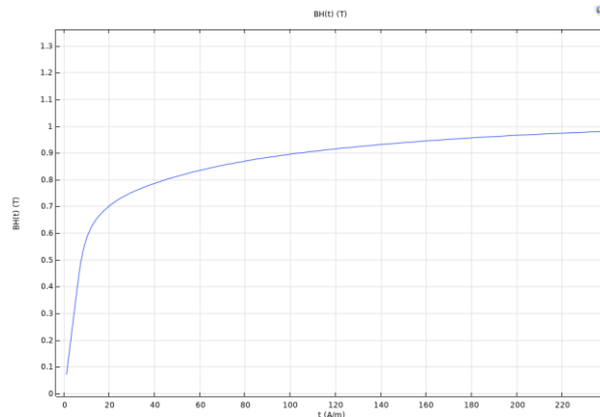
Поперечное сечение



Экран 20x15мм толщина стенки 0,45 мм. Материал - Пермаллой



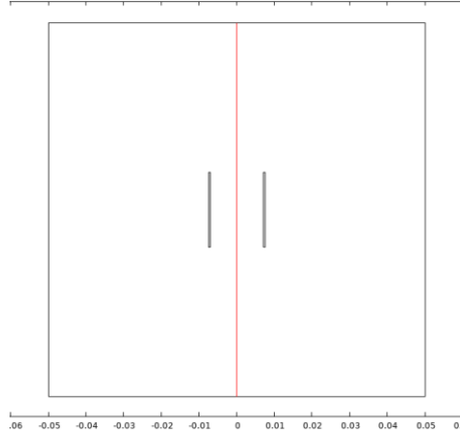
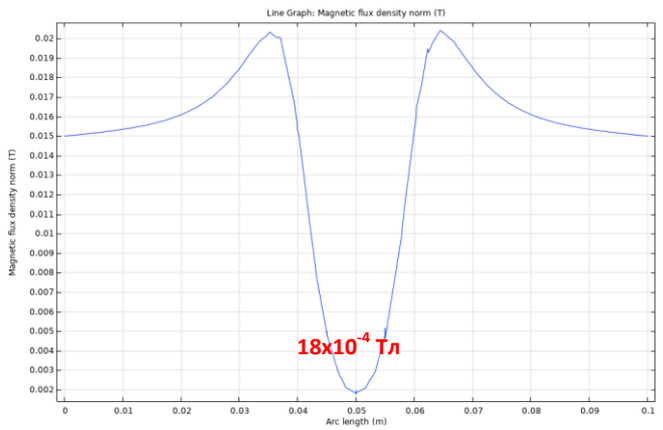
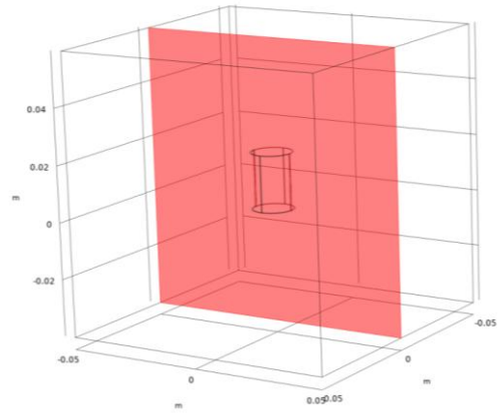
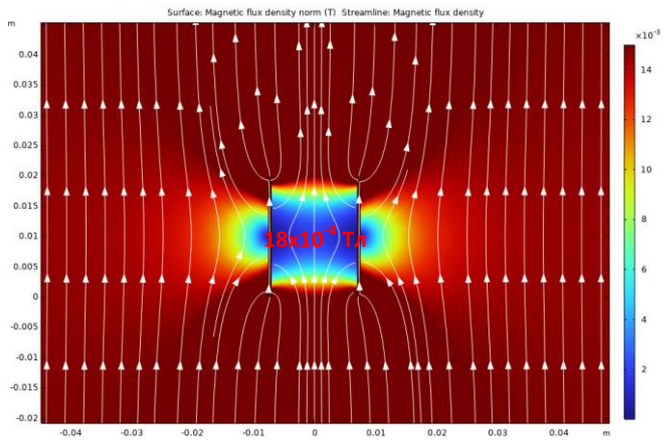
Геометрия задачи



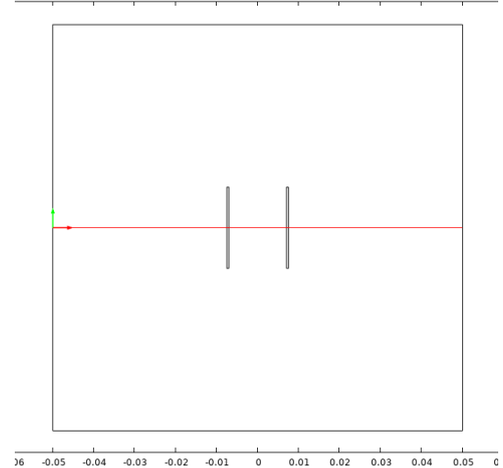
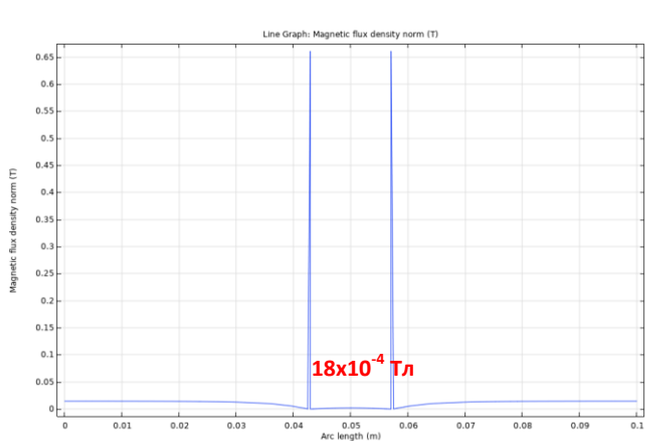
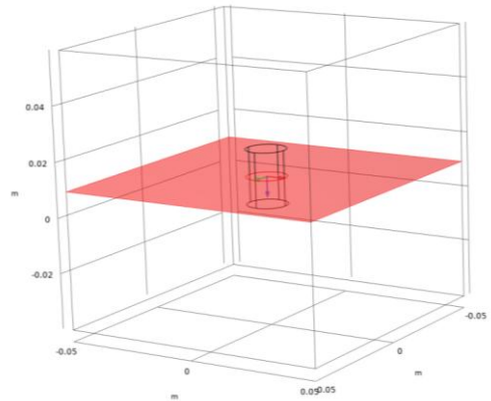
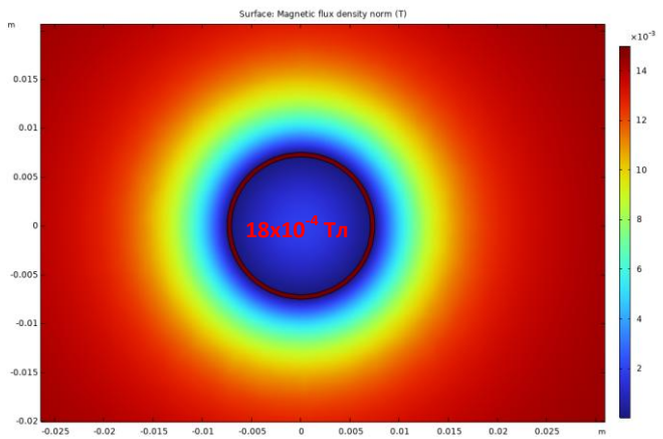
Зависимость $B(H)$ для пермаллоя

Экранирование продольного поля 150 Э

Продольное сечение

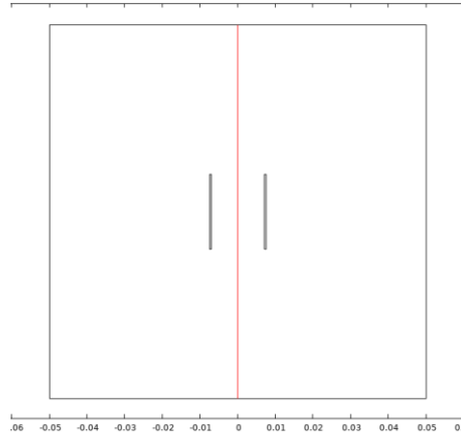
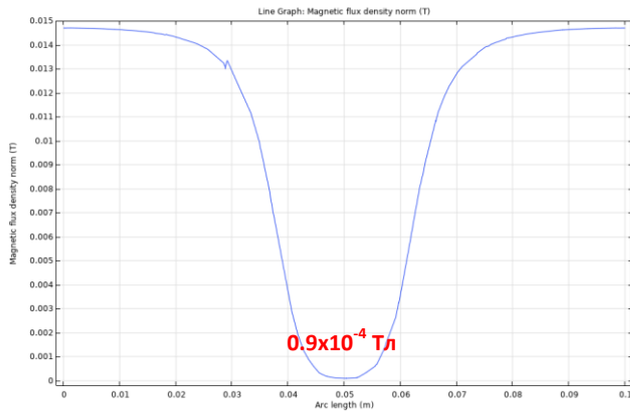
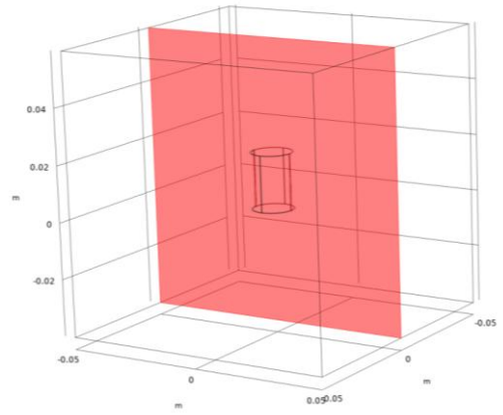
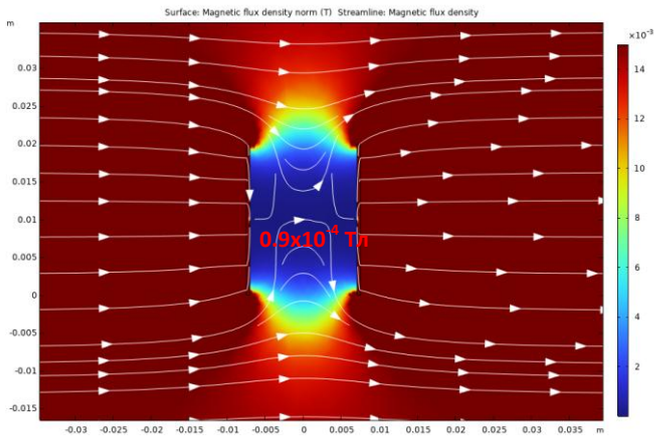


Поперечное сечение



Экранирование поперечного поля 150 Э

Продольное сечение



Поперечное сечение

