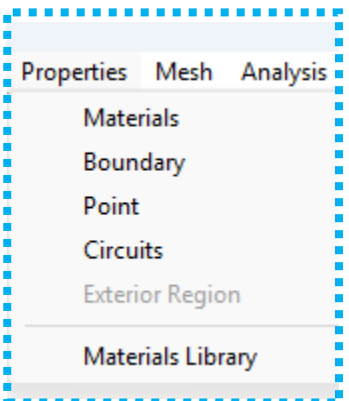
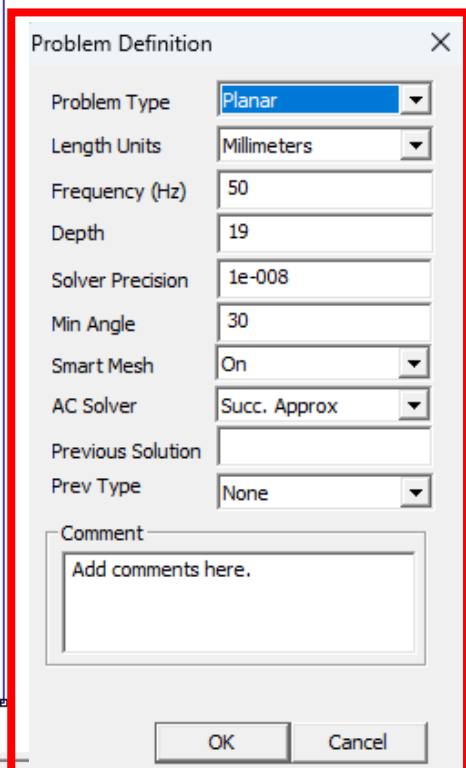
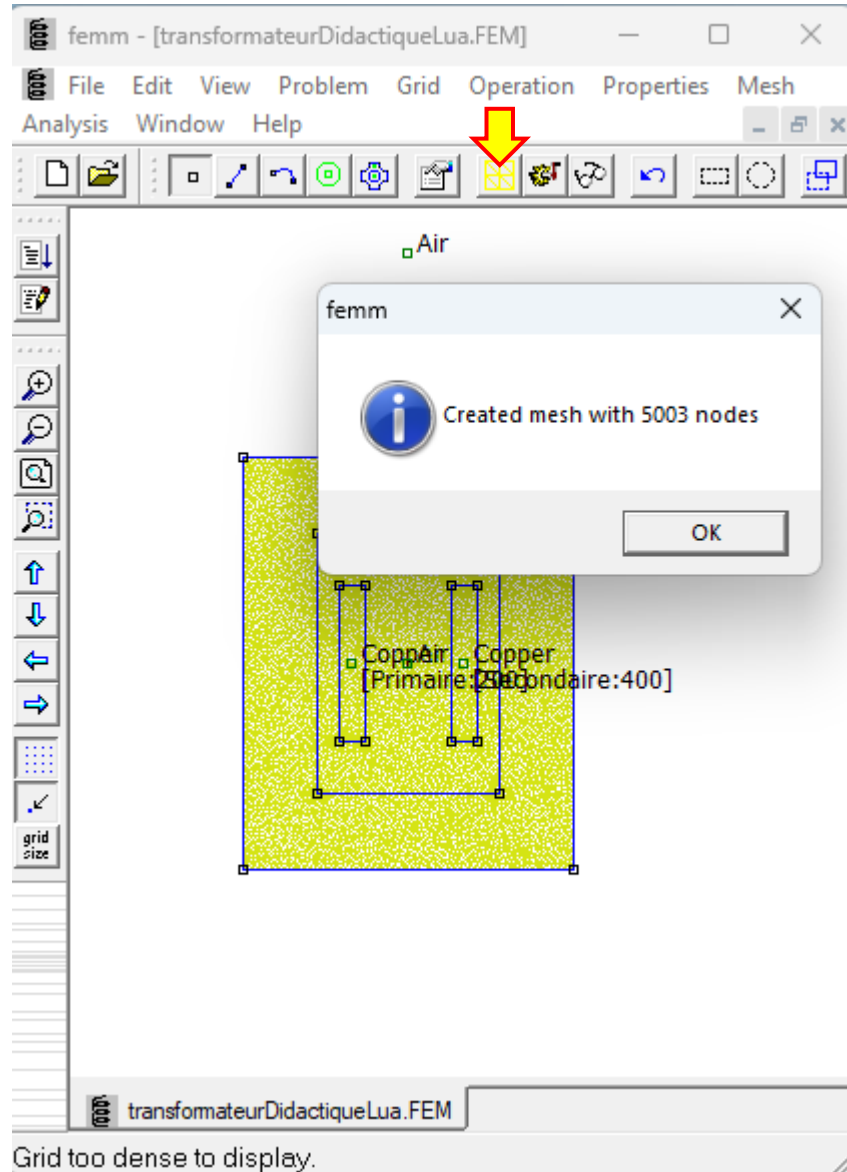


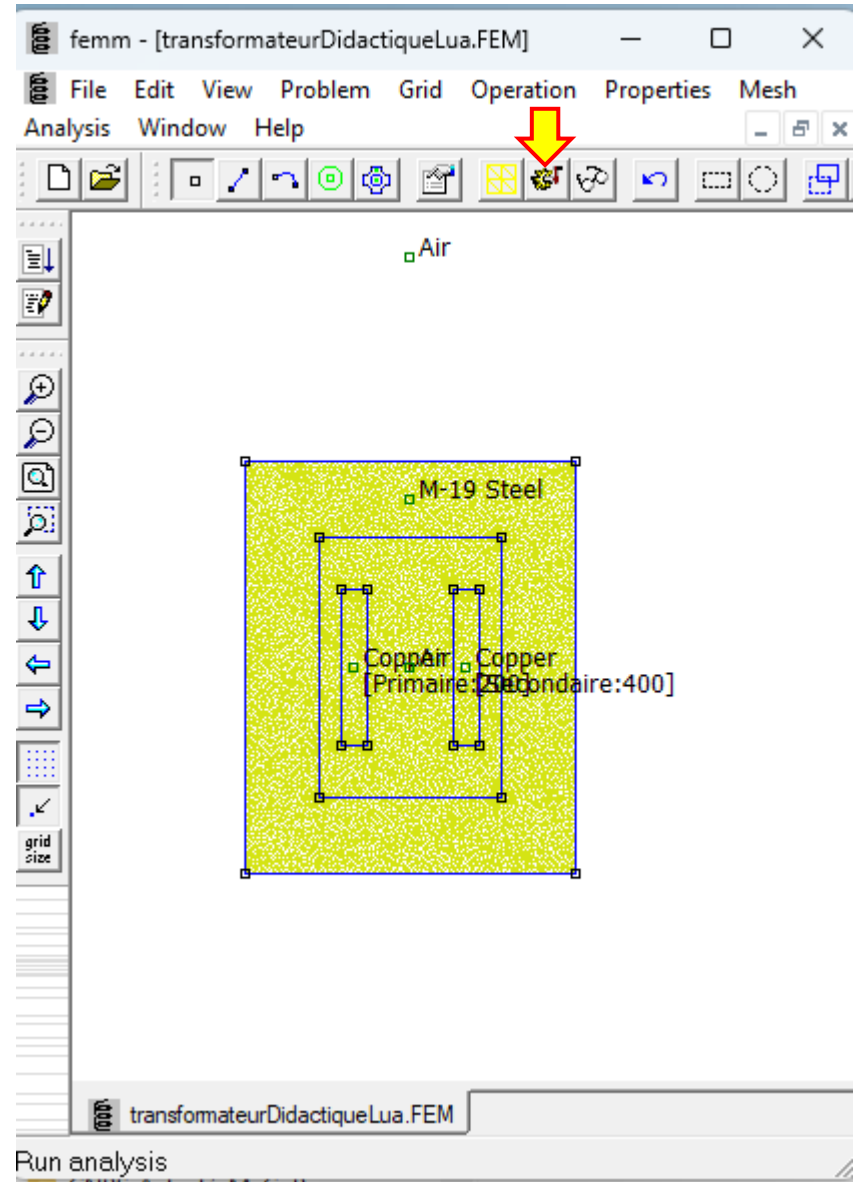
1. Mesh (maillage) : discrétisation du domaine d'étude en éléments finis (triangles ou quadrilatères) permettant de résoudre numériquement les équations aux dérivées partielles pour des simulations électromagnétiques
2. Run analysis
3. View results



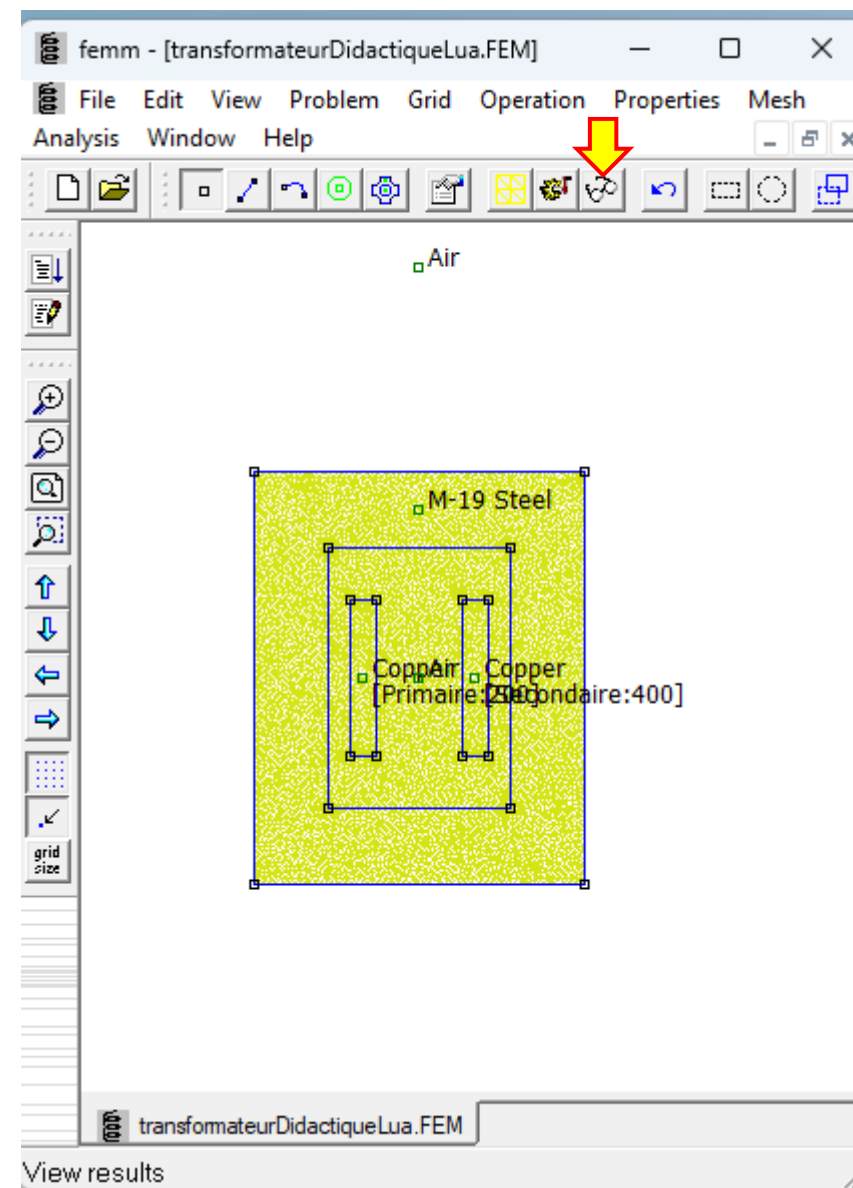
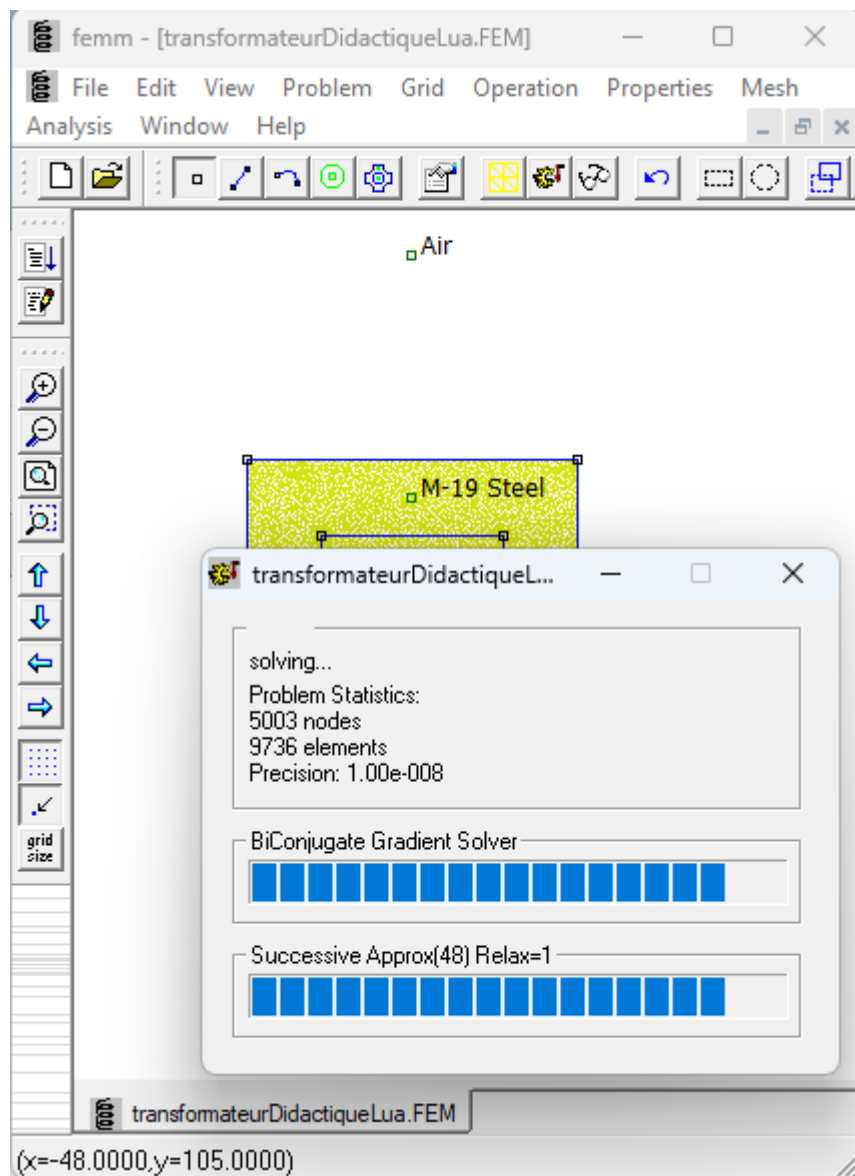
## Simulation : 1 maillage (Mesh)

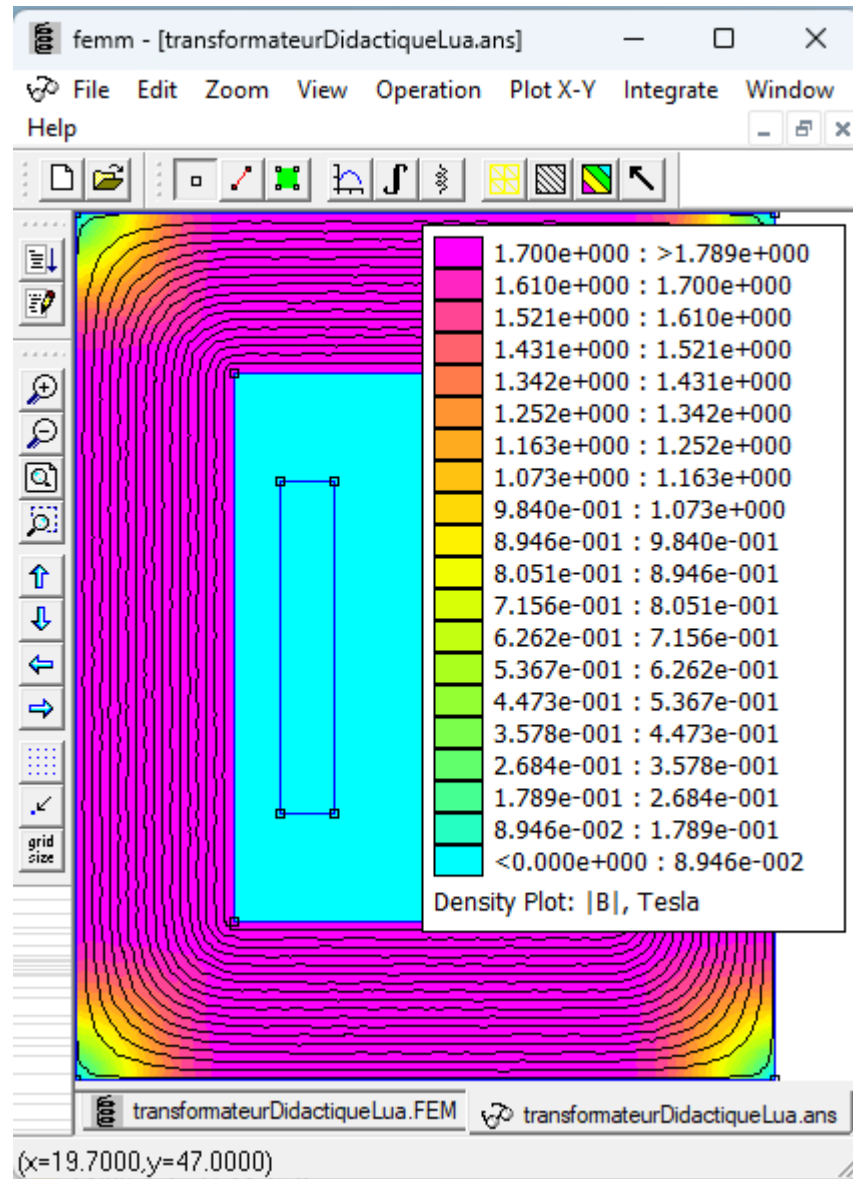
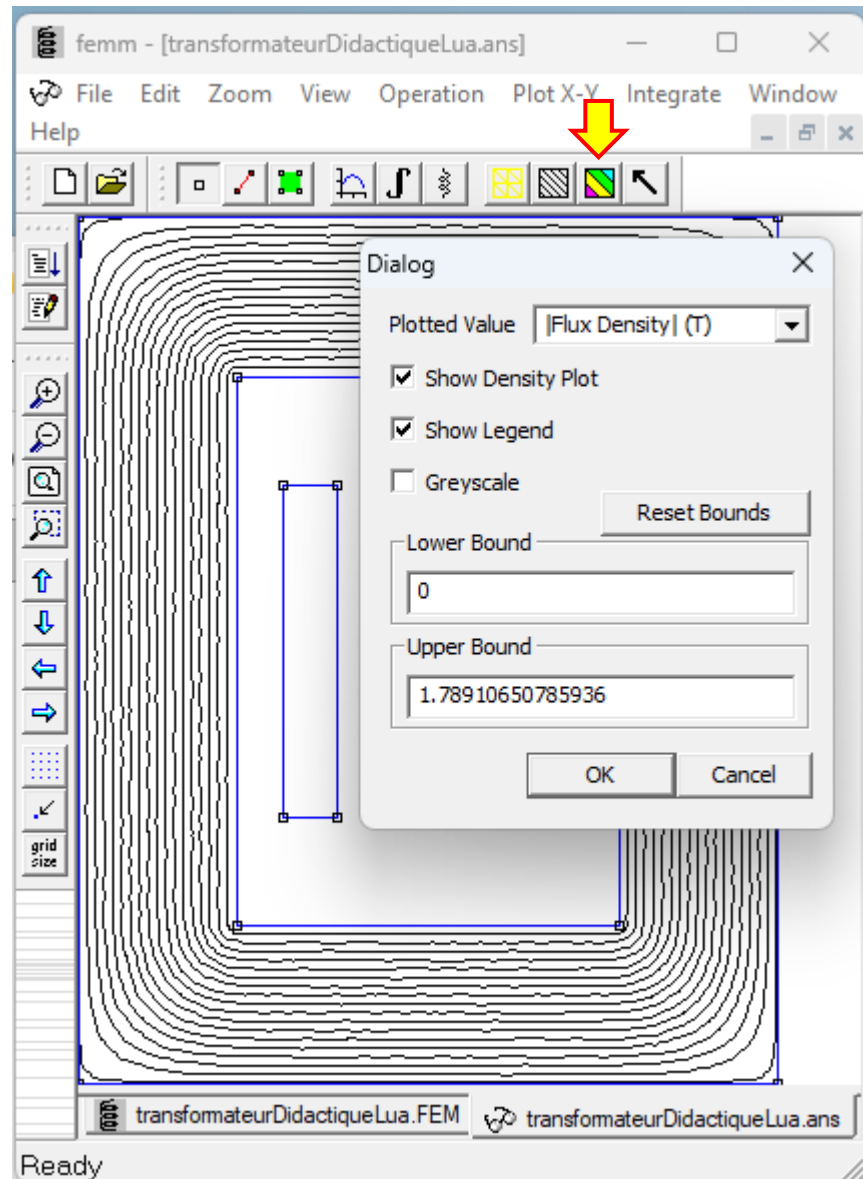


## Simulation : 2 Analyse (Run analysis)

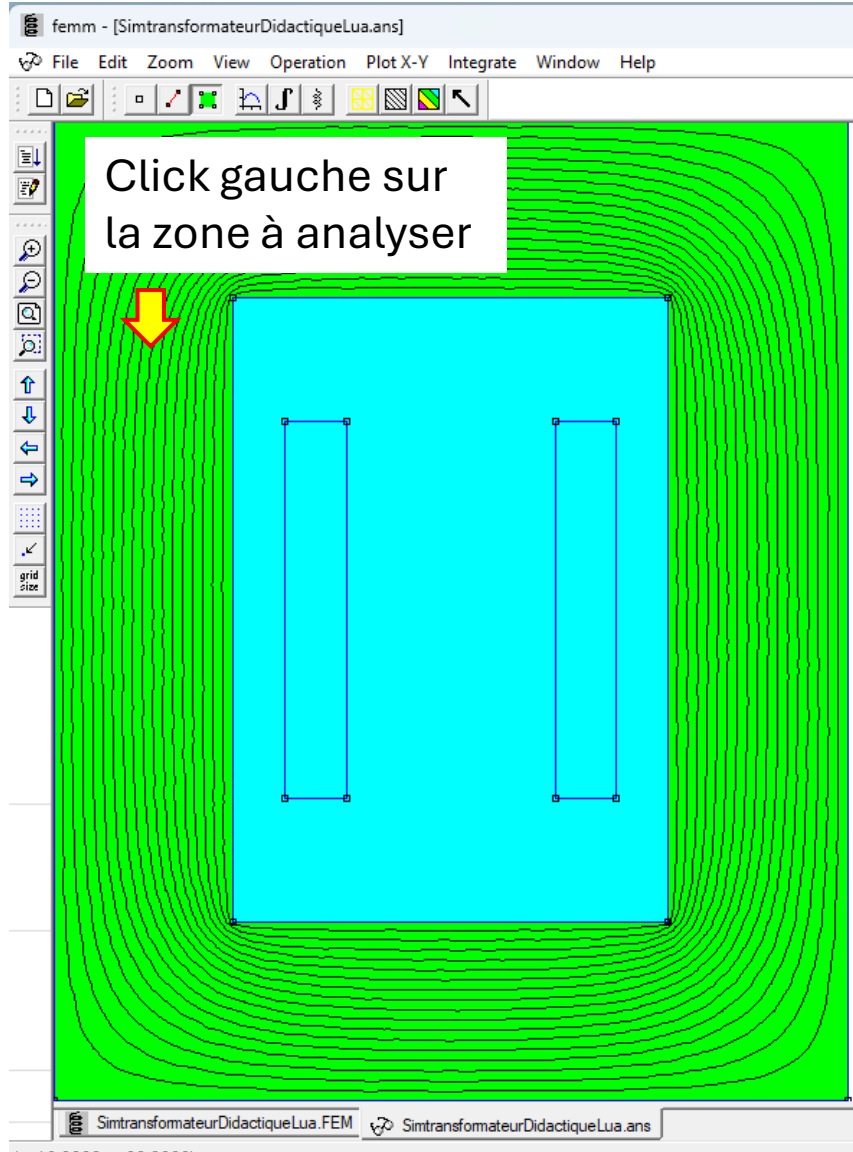
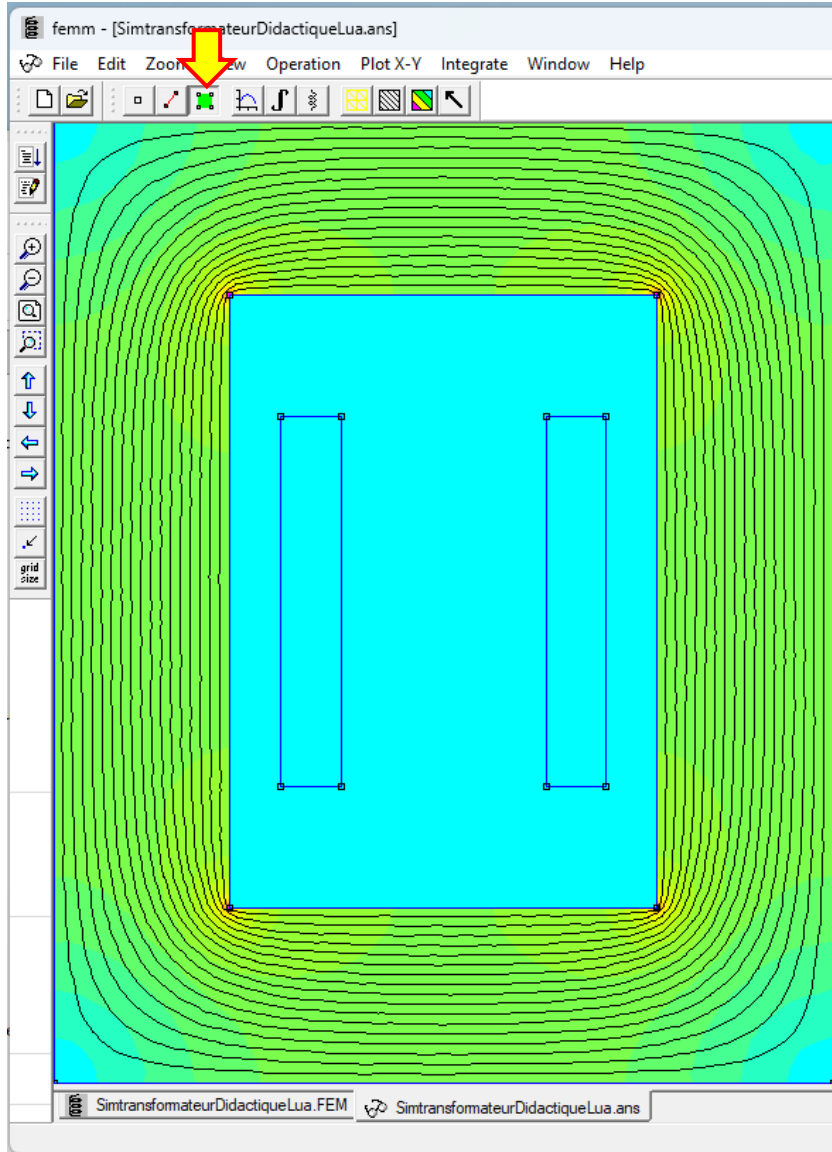


## Simulation : 3 Visualisation résultats (View results)

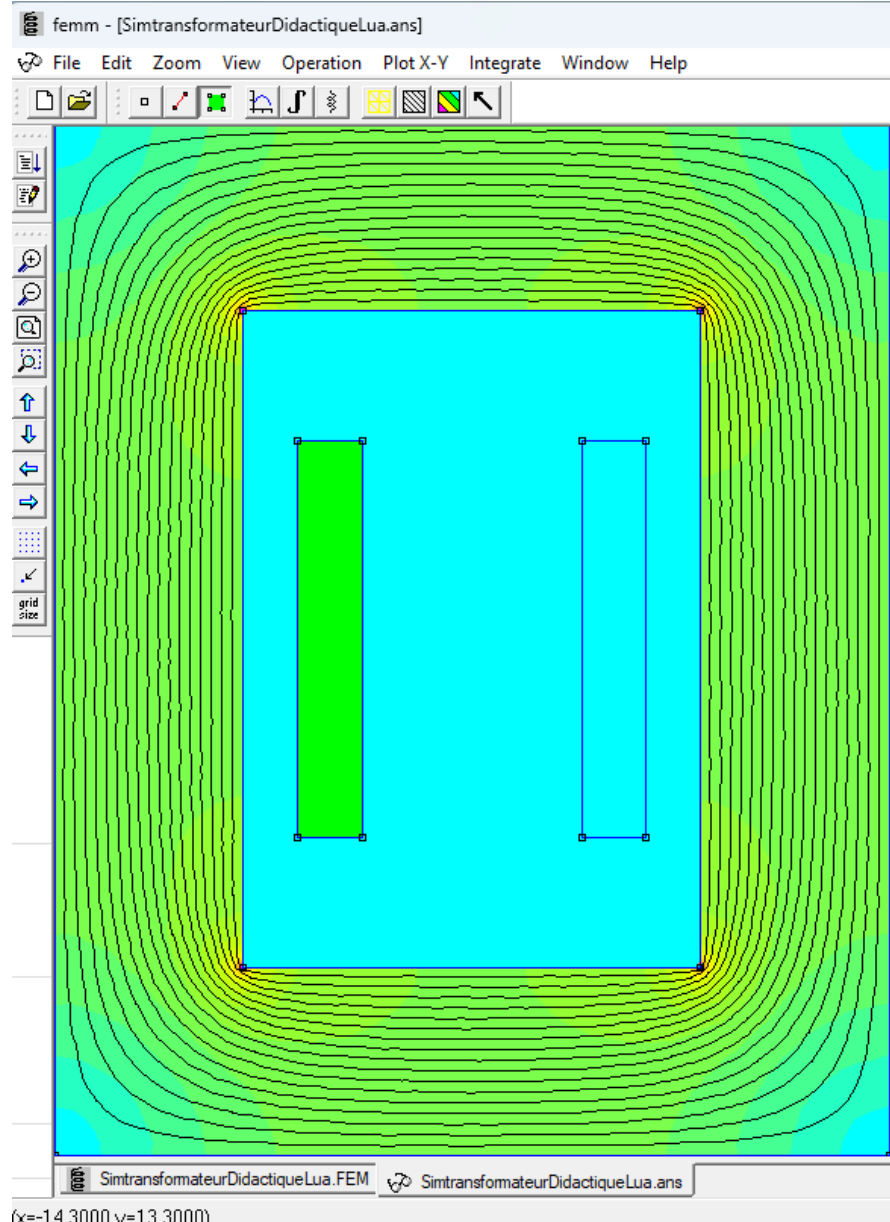
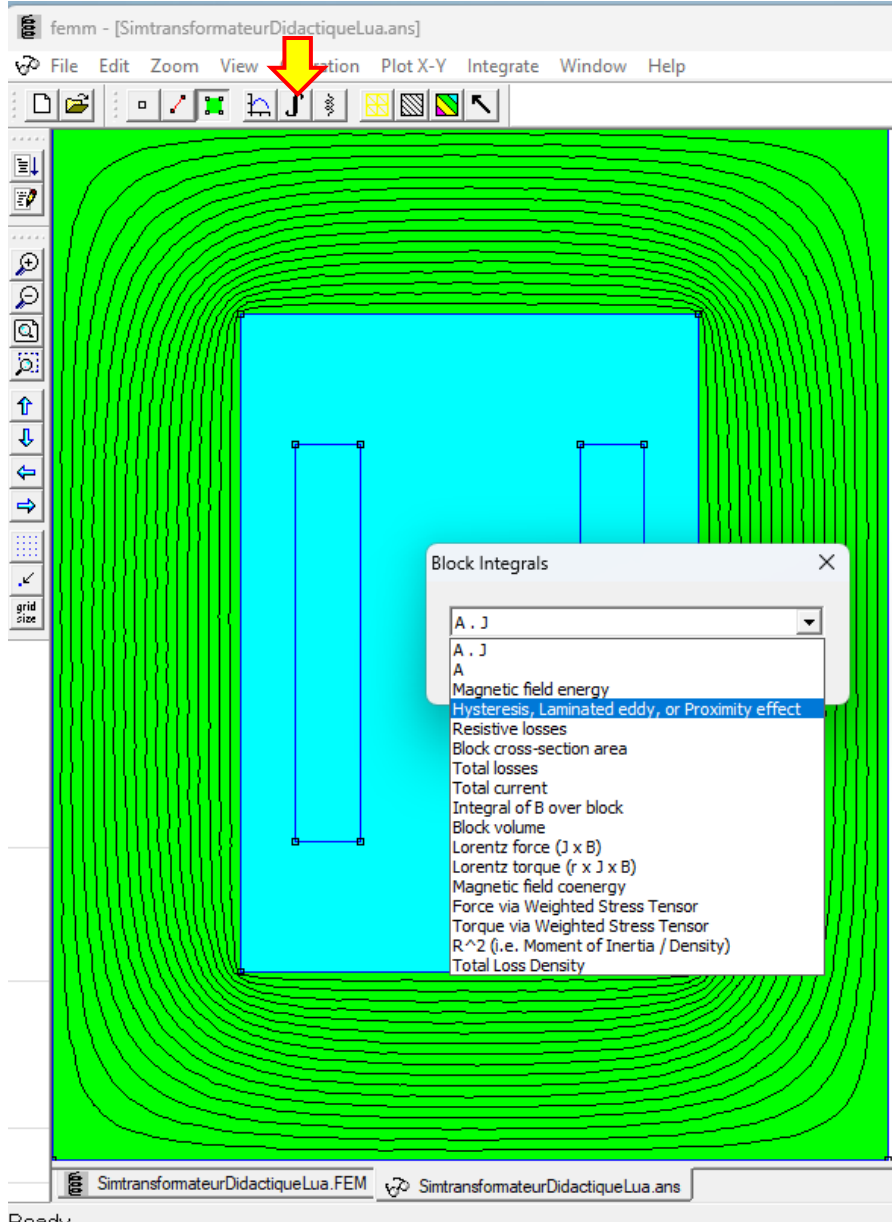




## Sélection zone d'analyse



## Choix de la grandeur à analyser – symbole intégrale



# Édition et modification des paramètres des matériaux

