File Names

# Tissue Matrix

tissue\_mat\_modelType.mat

Eg. tissue\_mat\_duke\_tongue.mat

# E-fields

Efield\_frequencyMHz\_Aantenna\_modelType.mat

Eg. Efield\_400MHz\_A1\_duke\_tongue.mat

## E-fields in Octree format

Efield\_frequencyMHz\_Aantenna\_modelType\_weighted.oct

Eg. Efield\_400MHz\_A1\_duke\_tongue\_weighted.oct

## Optimized E-fields in Octree format

E\_modelType\_frequencyMHz.oct

Eg. E\_duke\_tongue\_400MHz.oct

# Tissue Files

## Duke

df\_duke\_neck\_cst\_frequencyMHz.txt

Eg. df\_duke\_neck\_cst\_400MHz.txt

## Child

df\_chHead\_cst\_frequencyMHz.txt

Eg. df\_chHead\_cst\_400MHz.txt

# Sigma

sigma\_ modelType\_frequencyMHz.mat

Eg. sigma\_duke\_tongue\_400MHz.mat

# PLD

## Single

P\_modelType\_frequencyMHz.mat

Eg. P\_duke\_tongue\_400MHz.mat

## Double

### Individual

Eg. P\_1of2\_duke\_tongue\_400MHz.mat

Eg. P\_2of2\_duke\_tongue\_450MHz.mat

### Total

P\_modelType\_frequenciesMHz.mat

Eg. P\_duke\_tongue\_400450MHz.mat

# Settings

settings\_modelType\_frequencyMHz.mat

Eg. settings\_modelType\_400MHz.mat

Eg. settigns\_modelType\_400450MHz.mat