trainTestModels.py: It includes the functions used when the main code is run in training or testing mode.

inputOutput.py: It contains the functions that are used to access the input and output data files. The files are image and text files, respectively.

eFieldTasks.py: It includes the generic functions that are specific to E-field estimation. For instance, the pillar information, task lists, and training/testing for E-field estimation are done with the functions defined in this file.

eFieldMain.py: The primary function that is called from the terminal in order to start the whole training or testing process. It includes several hyperparameters for the models that will be called.

deepModels.py: It includes the network architectures for the U-Net models.

calculateLoss.py: It contains different loss functions to be used during the training.