Simulation Workflow

That workflow describes a best practice way to simulate a sensor array with dipole (spherical magnet).

- Clean up old simuation datasets and plots of by executing deleteSimulationDatasets and deleteSimulationPlots.
- 2. Edit generateConfigMat to needed specifications for simualtion and generate or regenerate config.mat by executing the script.
- 3. Execute generateSimulationDatasets to generate configure training and test datasets.
- 4. Execute the needed plots to describe the simulation as wished.
- 5. Execute other parts of the software to work with current setup of simualtion datasets.
- 6. Rename plots or move them to a subfolder to save them.
- 7. Move or rename Datasets if it is needed to keep them after done work.
- 8. Restart workflow for a next configuration to investigate on.

Contents

See Also

See Also

- generateConfigMat
- deleteSimulationDatasets
- generateSimulationDatasets
- deleteSimulationPlots

Created on December 03. 2020 by Tobias. Copyright Tobias 2020.

Published with MATLAB® R2020b