plotKMZ60CharDataset

Explore NXP KMZ60 characterization dataset and plot its content.

Syntax

plotKMZ60CharDataset()

Description

plotKMZ60CharDataset() explores the dataset and plot its content in three docked figure windows. Loads dataset location from config.mat.

Examples

plotKMZ60CharDataset();

Input Arguments

None

Output Arguments

None

Requirements

- Other m-files: none
- Subfunctions: none
- MAT-files required: data/NXP_KMZ60_Characterization_2020-12-03_16-53-16-721.mat, data/config.mat

See Also

plotTDKCharDataset

Created on December 05. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

```
function plotKMZ60CharDataset()
     % load dataset path and dataset content into function workspace
     load('config.mat', 'PathVariables');
    load(PathVariables.kmz60DatasetPath, 'Data', 'Info');
      close all;
  catch ME
    rethrow(ME)
  % figure save path for different formats
  fig1Filename = 'kmz60_magnetic_stimulus';
  fig1Path = fullfile(PathVariables.saveImagesPath, fig1Filename);
  fig2Filename = 'kmz60_bridge_characteristic';
  fig2Path = fullfile(PathVariables.saveImagesPath, fig2Filename);
  % load needed data from dataset in to local variables for better handling
```

```
% check if modulation fits to following reconstructioning
if ~strcmp("triang", Info.MagneticField.Modulation)
   error("Modulation function is not triang.");
if ~(strcmp("cos", Info.MagneticField.CarrierHx) && ...
       strcmp("sin", Info.MagneticField.CarrierHy))
   error("Carrier functions are not cos or sin.");
% modulation frequency
fm = Info.MagneticField.ModulationFrequency;
% carrier frequency
fc = Info.MagneticField.CarrierFrequency;
% max and min amplitude
Hmax = Info.MagneticField.MaxAmplitude;
Hmin = Info.MagneticField.MinAmplitude;
% step range or window size for output picking
Hsteps = Info.MagneticField.Steps;
% resoulution of H steps
Hres = Info.MagneticField.Resolution;
% get unit strings from
kApm = Info.Units.MagneticFieldStrength;
Hz = Info.Units.Frequency;
mV = Info.Units.SensorOutputVoltage;
% get dataset infos and format strings to place in figures
% subtitle string for all figures
infoStr = join([Info.SensorManufacturer, ...
   Info.Sensor, Info.SensorTechnology, ...
   Info.SensorType, "Sensor Characterization Dataset."]);
dateStr = join(["Created on", Info.Created, "by", 'Thorben Schüthe', ...
    "and updated on", Info.Edited, "by", Info.Editor + "."]);
% load characterization data
Vcos = Data.SensorOutput.CosinusBridge:
Vsin = Data.SensorOutput.SinusBridge;
gain = Info.SensorOutput.BridgeGain;
% clear dataset all loaded
clear Data Info;
disp('Info:');
disp([infoStr; dateStr]);
% reconstruct magnetic stimulus and reduce the view for example plot by 10
% number of periods reduced by factor 10
reduced = 10;
nPeriods = fc / fm / reduced;
% number of samples for good looking 40 times nPeriods
nSamples = nPeriods * 400;
% half number of samples
nHalf = round(nSamples / 2);
% generate angle base
phi = linspace(0, nPeriods * 2 * pi, nSamples);
% calculate modulated amplitude, triang returns a column vector, transpose
Hmag = Hmax * triang(nSamples)';
% calculate Hx and Hv stimulus
Hx = Hmag .* cos(phi);
Hy = Hmag .* sin(phi);
% index for rising and falling stimulus
```

```
idxR = 1:nHalf;
idxF = nHalf:nSamples:
% find absolute min and max values in bridge outputs for uniform colormap
A = cat(3, Vcos.Rise, Vcos.Fall, Vcos.All, Vcos.Diff, Vsin.Rise, ...
   Vsin.Fall, Vsin.All, Vsin.Diff);
Vmax = max(A, [], 'all');
Vmin = min(A, [], 'all');
clear A;
% figure 1 magnetic stimulus
fig1 = figure('Name', 'Magnetic Stimulus');
tiledlayout(fig1, 2, 2);
% title and description
disp("Title: Magnetic Stimulus Reconstructed H_x-/ H_y-Stimulus" + ...
     "in Reduced View");
disp("Description: Stimulus for characterization in H_x and H_y in " + ...
     "reduced period view by factor 10");
disp(["a) Triangle modulated cosine carrier for H_x stimulus."; ...
      "b) Triangle modulated sine carrier for H_x stimulus."; \dots
      "c) Modulation trajectory for rising stimulus"; ...
      "d) Modulation trajectory for falling stimulus"]);
% Hx stimulus
p = plot(phi, Hmag, phi, -Hmag, phi(idxR), Hx(idxR), phi(idxF), Hx(idxF));
set(p, {'Color'}, {'k', 'k', 'b', 'r'}');
legend([p(1) p(3) p(4)], {'mod', 'rise', 'fall'}, 'Location', 'NorthEast');
xticks((0:0.25*pi:2*pi) * nPeriods);
xticklabels({'$0$', '$8\pi$', '$16\pi$', '$24\pi$', '$32\pi$', ...
    '$40\pi$', '$48\pi$', '$56\pi$', '$64\pi$'});
xlim([0 phi(end)]);
ylim([Hmin Hmax]);
xlabel('$\phi$ in rad, Periode $\times 10$');
ylabel(sprintf('$H_x(\\phi)$ in %s', kApm));
title(sprintf('a) $f_m = %1.2f$ %s, $f_c = %1.2f$ %s', fm, Hz, fc, Hz));
% Hy stimulus
nexttile;
p = plot(phi, Hmag, phi, -Hmag, phi(idxR), Hy(idxR), phi(idxF), Hy(idxF));
set(p, {'Color'}, {'k', 'k', 'b', 'r'}');
legend([p(1) p(3) p(4)], {'mod', 'rise', 'fall'}, 'Location', 'NorthEast');
xticks((0:0.25*pi:2*pi) * nPeriods);
xticklabels({'$0$', '$8\pi$', '$16\pi$', '$24\pi$', '$32\pi$', ...
    '$40\pi$', '$48\pi$', '$56\pi$', '$64\pi$'});
xlim([0 phi(end)]);
ylim([Hmin Hmax]);
xlabel('$\phi$ in rad, Periode $\times 10$');
ylabel(sprintf('$H_y(\\phi)$ in %s', kApm));
title(sprintf('b) $f_m = %1.2f$ %s, $f_c = %1.2f$ %s', fm, Hz, fc, Hz));
% polar for rising modulation
nexttile;
polarplot(phi(idxR), Hmag(idxR), 'b');
p = gca;
p.ThetaAxisUnits = 'radians';
title('c) $|\vec{H}(\phi)| \cdot e^{j\phi}$, $0<\phi<320\pi$');
% polar for rising modulation
nexttile;
```

```
polarplot(phi(idxF), Hmag(idxF), 'r');
p = gca:
p.ThetaAxisUnits = 'radians';
title('d) $|\vec{H}(\phi)| \cdot e^{j\phi}$, $320<\phi<640\pi$');
% figure 2 cosinus bridge outputs
fig2 = figure('Name', 'Cosine and Sine Bridge', 'Position', [0 0 33 30]);
tiledlayout(fig2, 2, 2);
% title and description
disp("Title: Cosine and Sine Bridge. Measured Bridge Outputs" + ...
     " of Corresponding H_x-/ H_y-Amplitudes");
\label{eq:disp("Description: " + sprintf("H_x, H_y in %s, %d Steps in %.4f %s", ...}
   kApm, Hsteps, Hres, kApm));
disp(["a) Cosine Bridge Rising H-Amplitudes"; ...
     "b) Cosine Bridge Falling H-Amplitudes"; ...
     "c) Sine Bridge Rising H-Amplitudes"; ...
     "d) Sine Bridge Falling H-Amplitudes"]);
colormap('jet');
% cosinus bridge recorded during rising stimulus
nexttile:
im = imagesc([Hmin Hmax], [Hmin Hmax], Vcos.Rise);
set(gca, 'YDir', 'normal');
set(im, 'AlphaData', ~isnan(Vcos.Rise));
caxis([Vmin, Vmax]);
xlim([Hmin Hmax]);
ylim([Hmin Hmax]);
axis square xy;
xlabel('$H_x$ in kA/m');
ylabel('$H_y$ in kA/m');
title('a) $V_{cos}(H_x, H_y)$');
yticks([-20 -10 0 10 20]);
xticks([-20 -10 0 10 20]);
\% cosinus bridge recorded during falling stimulus
nexttile;
im = imagesc([Hmin Hmax], [Hmin Hmax], Vcos.Fall);
set(gca, 'YDir', 'normal');
set(im, 'AlphaData', ~isnan(Vcos.Fall));
caxis([Vmin, Vmax]);
xlim([Hmin Hmax]);
ylim([Hmin Hmax]);
axis square xy;
xlabel('$H_x$ in kA/m');
ylabel('$H_y$ in kA/m');
title('b) $V_{cos}(H_x, H_y)$');
vticks([-20 -10 0 10 20]);
xticks([-20 -10 0 10 20]);
% sinus bridge recorded during rising stimulus
nexttile;
im = imagesc([Hmin Hmax], [Hmin Hmax], Vsin.Rise);
set(gca, 'YDir', 'normal');
set(im, 'AlphaData', ~isnan(Vsin.Rise));
caxis([Vmin, Vmax]);
xlim([Hmin Hmax]);
ylim([Hmin Hmax]);
```

```
axis square xy;
    xlabel('$H_x$ in kA/m');
    ylabel('$H_y$ in kA/m');
    title('c) $V_{sin}(H_x, H_y)$');
    yticks([-20 -10 0 10 20]);
    xticks([-20 -10 0 10 20]);
    % sinus bridge recorded during falling stimulus
    nexttile:
    im = imagesc([Hmin Hmax], [Hmin Hmax], Vsin.Fall);
    set(gca, 'YDir', 'normal');
    set(im, 'AlphaData', ~isnan(Vsin.Fall));
    caxis([Vmin, Vmax]);
    xlim([Hmin Hmax]);
    ylim([Hmin Hmax]);
    axis square xy;
    xlabel('$H_x$ in kA/m');
    ylabel('$H_y$ in kA/m');
    title('d) $V_{sin}(H_x, H_y)$');
    yticks([-20 -10 0 10 20]);
    xticks([-20 -10 0 10 20]);
    % add colorbar and place it overall plots
    cb = colorbar;
    cb.Layout.Tile = 'east';
    cb.Label.String = sprintf(...
        '$V(H_x, H_y)$ in %s, Gain $ = %.1f$', mV, gain);
    cb.Label.Interpreter = 'latex';
    cb.TickLabelInterpreter = 'latex';
    cb.Label.FontSize = 24;
     yesno = input('Save? [y/n]: ', 's');
%
     if strcmp(yesno, 'y')
          % save results of figure 1
          savefig(fig1, fig1Path);
         print(fig1, fig1Path, '-dsvg');
         print(fig1, fig1Path, '-depsc', '-tiff', '-loose');
print(fig1, fig1Path, '-dpdf', '-loose', '-fil1page');
%
%
        % save results of figure 2
savefig(fig2, fig2Path);
%
%
%
         print(fig2, fig2Path, '-dsvg');
        print(fig2, fig2Path, '-depsc', '-tiff', '-loose');
print(fig2, fig2Path, '-dpdf', '-loose', '-fillpage');
%
%
%
     end
     close(fig1)
%
     close(fig2)
```