plotTDKTransferCurves

Plot TDK TAS2141 characterization field transfer curves.

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Syntax

plotTDKTransferCurves()

Description

plotTDKTransferCurves() plot characterization field of TDK sensor.

Examples

plotTDKTransferCurves();

Input Arguments

None

Output Arguments

None

Requirements

- Other m-files: none
- Subfunctions: none
- MAT-files required: data/TDK_TAS2141_Characterization_2020-10-22_18-12-16-827.mat, data/config.mat

See Also

plotTDKCharField

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

```
function plotTDKTransferCurves()
    try
        % load dataset path and dataset content into function workspace
        load('config.mat', 'PathVariables');
        load(PathVariables.tdkDatasetPath, 'Data', 'Info');
        close all;
    catch ME
```

```
rethrow (ME)
end
% load needed data from dataset in to local variables for better handling %%
% get from user which field to investigate and limits for plateau
fields = Info.SensorOutput.CosinusBridge.Determination;
nFields = length(fields);
fprintf('Choose 1 of %d fields ... \n', nFields);
for i = 1:nFields
  fprintf('%s\t:\t(%d)\n', fields{i}, i);
end
iField = input('Choice: ');
field = fields{iField};
pl = input('Plateu limit in kA/m: ');
Vcos = Data.SensorOutput.CosinusBridge.(field);
Vsin = Data.SensorOutput.SinusBridge.(field);
gain = Info.SensorOutput.BridgeGain;
HxScale = Data.MagneticField.hx;
HyScale = Data.MagneticField.hy;
Hmin = Info.MagneticField.MinAmplitude;
Hmax = Info.MagneticField.MaxAmplitude;
% get unit strings from
kApm = Info.Units.MagneticFieldStrength;
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 Sch\"uthe', ...
   "and updated on", Info.Edited, "by", Info.Editor + "."]);
% clear dataset all loaded
clear Data Info;
fName = sprintf("tdk_transfer_curves_%s", field);
fPath = fullfile(PathVariables.saveFiguresPath, fName);
fSvgPath = fullfile(PathVariables.saveImagesPath, 'svg', fName);
fEpsPath = fullfile(PathVariables.saveImagesPath, 'eps', fName);
{\tt fPdfPath = fullfile(PathVariables.saveImagesPath, 'pdf', fName);}
Hslice = 128; % hit ca. 0 kA/m
Hlims = [-pl pl];
mVpVlims = [-175 175];
fig = figure('Name', 'Transfer Curves', ...
   'NumberTitle', 'off', ...
'WindowStyle', 'normal', ...
  'MenuBar', 'none', ...
```

```
'ToolBar', 'none', ...
    'Units', 'centimeters', ...
    'OuterPosition', [0 0 33 30], ...
    'PaperType', 'a4', ...
   'PaperUnits', 'centimeters', ...
    'PaperOrientation', 'landscape', ...
    'PaperPositionMode', 'auto', ...
   'DoubleBuffer', 'on', ...
    'RendererMode', 'manual', ...
    'Renderer', 'painters');
tdl = tiledlayout(fig, 2, 2, ...
    'Padding', 'compact', ...
    'TileSpacing' , 'compact');
title(tdl, sprintf('Transfer Curves: %s', field), ...
    'FontWeight', 'normal', ...
    'FontSize', 18, ...
    'FontName', 'Times', ...
    'Interpreter', 'latex');
subtitle(tdl, [infoStr; dateStr], ...
   'FontWeight', 'normal', ...
    'FontSize', 14, ...
   'FontName', 'Times', ...
   'Interpreter', 'latex');
% set colormap
colormap('jet');
nexttile(1);
im = imagesc(HxScale, HyScale, Vcos);
set(gca, 'YDir', 'normal');
set(im, 'AlphaData', ~isnan(Vcos));
vticks(xticks);
axis square xy;
grid on;
% plot lines for slice to investigate
hold on:
yline(HyScale(Hslice), 'k:', 'LineWidth', 3);
hold off;
xlabel(sprintf('$H_x$ in %s', kApm), ...
   'FontWeight', 'normal', ...
    'FontSize', 12, ...
    'FontName', 'Times', ...
   'Interpreter', 'latex');
ylabel(sprintf('$H_y$ in %s', kApm), ...
    'FontWeight', 'normal', ...
    'FontSize', 12, ...
    'FontName', 'Times', ...
    'Interpreter', 'latex');
title('$V_{cos}(H_x,H_y)$', ...
    'FontWeight', 'normal', ...
    'FontSize', 12, ...
```

```
'FontName', 'Times', ...
   'Interpreter', 'latex');
nexttile(2);
im = imagesc(HxScale, HyScale, Vsin);
set(gca, 'YDir', 'normal');
set(im, 'AlphaData', ~isnan(Vsin));
yticks(xticks);
axis square xy;
grid on;
% plot lines for slice to investigate
xline(HxScale(Hslice), 'k:', 'LineWidth', 3);
hold off:
xlabel(sprintf('$H_x$ in %s', kApm), ...
   'FontWeight', 'normal', ...
   'FontSize', 12, ...
   'FontName', 'Times', ...
   'Interpreter', 'latex');
ylabel(sprintf('$H_y$ in %s', kApm), ...
   'FontWeight', 'normal', ...
   'FontSize', 12, ...
   'FontName', 'Times',
   'Interpreter', 'latex');
title('$V_{\sin}(H_x,H_y)', ...
   'FontWeight', 'normal', ...
   'FontSize', 12, ...
   'FontName', 'Times', ...
   'Interpreter', 'latex');
cb = colorbar:
cb.Label.String = sprintf(...
   \label{eq:cont} \begin{tabular}{ll} $\tt '$V_{out}(H_x, H_y)$ in $s$, $Gain $= $.1f$', $mV$, $gain); \\ \end{tabular}
cb.Label.Interpreter = 'latex';
cb.Label.FontSize = 12;
nexttile([1 2]);
% slices
p = plot(HxScale, Vcos(Hslice,:), ...
   HyScale, Vsin(:,Hslice)', 'LineWidth', 1.2);
% plateau limits
if pl > 0
   hold on;
   \texttt{xline(Hlims(1), 'k-.', 'LineWidth', 1.5);}
   xline(Hlims(2), 'k-.', 'LineWidth', 1.5);
   hold off;
  text(Hlims(1)+0.5, 4, ...
```

```
sprintf('$%.1f$ %s', Hlims(1), kApm), ...
           'Color', 'k', ...
           'FontSize', 12, ...
           'FontName', 'Times', ...
           'Interpreter', 'latex');
       text(Hlims(2)+0.5, 4, ...
          sprintf('$%.1f$ %s', Hlims(2), kApm), ...
           'Color', 'k', ...
           'FontSize', 12, ...
           'FontName', 'Times', ...
           'Interpreter', 'latex');
   legend(p, \{sprintf('$V_{\cos}\}(H_x,H_y) \$ $H_y \wedge 0\$ $s', kApm), \dots
             sprintf('$V_{sin}(H_x,H_y)$ $H_x \approx 0$ %s', kApm)},...
           'FontWeight', 'normal', ...
           'FontSize', 9, ...
           'FontName', 'Times', ...
           'Interpreter', 'latex', ...
           'Location', 'SouthEast');
   ylabel(sprintf('$V_{out}$ in %s', mV), ...
       'FontWeight', 'normal', ...
       'FontSize', 12, ...
       'FontName', 'Times', ...
       'Interpreter', 'latex');
   xlabel(sprintf('$H$ in %s', kApm), ...
       'FontWeight', 'normal', ...
       'FontSize', 12, ...
       'FontName', 'Times', ...
       'Interpreter', 'latex');
   title('$V_{out}(H_x,H_y)$, Cosinus and Sinus Transfer Curves', ...
       'FontWeight', 'normal', ...
       'FontSize', 12, ...
       'FontName', 'Times', ...
       'Interpreter', 'latex');
   grid on;
   ylim(mVpVlims);
   xlim([Hmin Hmax])
   yesno = input('Save? [y/n]: ', 's');
   if strcmp(yesno, 'y')
      savefig(fig, fPath);
       print(fig, fSvgPath, '-dsvg');
       print(fig, fEpsPath, '-depsc', '-tiff', '-loose');
print(fig, fPdfPath, '-dpdf', '-loose', '-fillpage');
   close(fig)
end
```

Published with MATLAB® R2020b