

plotDipoleMagnet

Plot dipole magnet which approximate a spherical magnet in its far field.

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Syntax

`plotDipoleMagnet()`

Description

`plotDipoleMagnet()` load dipole constants from `config.mat` and construct magnet in its rest position in x and z layer for $y = 0$.

Examples

```
plotDipoleMagnet();
```

Input Arguments

None

Output Arguments

None

Requirements

- Other m-files: `generateDipoleRotationMoments.m`, `computeDipoleH0Norm.m`, `computeDipoleHField`
- Subfunctions: none
- MAT-files required: `data/config.mat`

See Also

- [quiver](#)
- [imagesc](#)
- [streamslice](#)

Created on November 20. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

```
function plotDipoleMagnet()
    try
        % load dataset path and dataset content into function workspace
        load('config.mat', 'PathVariables', 'DipoleOptions');
        close all;
    catch ME
        rethrow(ME)
    end

    % figure save path for different formats
    %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
    %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
    figFilename = 'dipole_magnet';
    figPath = fullfile(PathVariables.saveFiguresPath, figFilename);
```

```

figSvgPath = fullfile(PathVariables.saveImagesPath, 'svg', figFilename);
figEpsPath = fullfile(PathVariables.saveImagesPath, 'eps', figFilename);
figPdfPath = fullfile(PathVariables.saveImagesPath, 'pdf', figFilename);

% load needed data from dataset in to local variables for better handling
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Radius in mm of magnetic sphere in which the magnetic dipole is centered.
% So it can be seen as z-offset to the sensor array.
rsp = DipoleOptions.sphereRadius;

% H-field magnitude to multiply of generated and relative normed dipole
Hmag = DipoleOptions.H0mag;

% Distance in zero position of the spherical magnet in which is imprinted
z0 = DipoleOptions.z0;

% Magnetic moment magnitude attach rotation to the dipole field
m0 = DipoleOptions.M0mag;

% clear dataset all loaded
clear DipoleOptions;

% set construction dipole magnet, all length in mm and areas mm^2
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% number of samples for good looking
nSamples = 501;
% slice in view for quiver, every 25th point
slice = 25:25:nSamples-25;
% grid edge of meshgrid, square grid
xz = 15;
% y layer in coordinate system
y = 0;
% orientat of magnet along z axes
pz = pi/2:0.01:3*pi/2;
% distances magnet surface to display in plot
zd = -rsp:-z0:-xz;
xd = zeros(1, length(zd));
% scale grid to simulate
x = linspace(-xz, xz, nSamples);
z = linspace(xz, -xz, nSamples);
[X, Z, Y] = meshgrid(x, z, y);

% compute dipole and fetch to far field to approximate a sperical magnet
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% generate dipole moment for 0°
m = generateDipoleRotationMoments(m0, 1);
% compute H-field norm factor imprieng H magnitude on dipole, rest position
H0norm = computeDipoleH0Norm(Hmag, m, [0; 0 ;-(z0 + rsp)]);
% compute dipole H-field for rest position in y = 0 layer
H = computeDipoleHField(X, Y, Z, m, H0norm);
% calculate magnitudes for each point in the grid
Habs = reshape(sqrt(sum(H.^2, 1)), nSamples, nSamples);
% split H-field in componets and reshape to meshgrid
Hx = reshape(H(1,:), nSamples, nSamples) ./ Habs;
Hy = reshape(H(2,:), nSamples, nSamples) ./ Habs;
Hz = reshape(H(3,:), nSamples, nSamples) ./ Habs;
% exculde value within the spherical magnet, < rsp
innerField = X.^2 + Z.^2 <= rsp.^2;
Habs(innerField) = NaN;
% find relevant magnitudes at anounced distances
Hd = interp2(X, Z, Habs, xd, zd, 'nearest', NaN);

% figure dipole magnet
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
fig = figure('Name', 'Dipole Magnet', ...
    'NumberTitle' , 'off', ...

```

```

'WindowStyle', 'normal', ...
'MenuBar', 'none', ...
'ToolBar', 'none', ...
'Units', 'centimeters', ...
'OuterPosition', [0 0 30 30], ...
'PaperType', 'a4', ...
'PaperUnits', 'centimeters', ...
'PaperOrientation', 'landscape', ...
'PaperPositionMode', 'auto', ...
'DoubleBuffer', 'on', ...
'RendererMode', 'manual', ...
'Renderer', 'painters');

% plot magnitude as colormap
imagesc(x, z, log10(Habs), 'AlphaData', 1);
set(gca, 'YDir', 'normal');
colormap('jet');
shading flat;

% set colorbar to log10 scaling of map
cb = colorbar;
cb.Label.String = '$\log_{10}(|H|)$ in kA/m';
cb.Label.Interpreter = 'latex';
cb.Label.FontSize = 16;

hold on;
grid on;

% plot field lines
st = streamslice(X, Z, Hx, Hz, 'noarrows', 'cubic');
set(st, 'Color', 'k');

% plot field vectors
quiver(X(slice, slice), Z(slice, slice), Hx(slice, slice), ...
      Hz(slice, slice), 0.5, 'k');

% plot magnet with north and south pole
rectangle('Position', [-rsp -rsp 2*rsp 2*rsp], 'Curvature', [1 1]);
semirc = rsp.*[cos(pz); sin(pz)];
patch(semirc(1,:), semirc(2,:), 'r');
patch(-semirc(1,:), -semirc(2,:), 'g');
text(-1.25, 0, 'N', 'FontSize', 18);
text(0.5, 0, 'S', 'FontSize', 18);

% additional figure text and lines
text(-(xz-1), -(xz-1), ...
     sprintf('\mathbf{Y} = %.1f$ \textbf{mm}', y), ...
     'Color', 'w', ...
     'FontSize', 16, ...
     'FontName', 'Times', ...
     'Interpreter', 'latex');

% distance scale in -z direction for x=0, distance from magnet surface
line(xd, zd, 'Marker', '_', 'LineStyle', '-', 'Color', 'w', 'LineWidth', 2.0);

% place text along marker
for i = 2:length(zd)-1
    text(0.5, zd(i), ...
         sprintf('\textbf{$\mathbf{d_z} = %d$ mm, $\mathbf{|H|} = %.1f$ kA/m}', ...
               abs(zd(i))-rsp, Hd(i)), ...
         'Color', 'w', ...
         'FontSize', 14, ...
         'FontName', 'Times', ...
         'Interpreter', 'latex');
end

% limits ticks and labels
xlim([-xz xz]);
ylim([-xz xz]);

xticks(-xz:xz);

```

```

yticks(-xz:xz);

labels = string(xticks);
labels(1:2:end) = "";
xticklabels(labels)
yticklabels(labels)

% axis shape set
axis equal;
axis tight;

% title and figure labels
title('Approximated Spherical Magnet with Dipole Far Field', ...
      'FontWeight', 'normal', ...
      'FontSize', 18, ...
      'FontName', 'Times', ...
      'Interpreter', 'latex');

subtitle([sprintf("Sphere with imprinted H-field magnitude of %.1f$ kA/m", Hmag); .
..
        sprintf("at distance $d = %.1f$ mm with $d_z = |z| - r_{sp}$", z0) + ...
        sprintf(" and sphere radius $r_{sp} = %.1f$ mm", rsp)], ...
        'FontWeight', 'normal', ...
        'FontSize', 14, ...
        'FontName', 'Times', ...
        'Interpreter', 'latex');

xlabel('$X$ in mm', ...
      'FontWeight', 'normal', ...
      'FontSize', 16, ...
      'FontName', 'Times', ...
      'Interpreter', 'latex');

ylabel('$Z$ in mm', ...
      'FontWeight', 'normal', ...
      'FontSize', 16, ...
      'FontName', 'Times', ...
      'Interpreter', 'latex');

% save results of figure
yesno = input('Save? [y/n]: ', 's');
if strcmp(yesno, 'y')
    savefig(fig, figPath);
    print(fig, figSvgPath, '-dsvg');
    print(fig, figEpsPath, '-depsc', '-tiff', '-loose');
    print(fig, figPdfPath, '-dpdf', '-loose', '-fillpage');
end
close(fig)
end

```