

# Functions for the module Robotik

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## Get Started:

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1. [Download](#) the robotic.tns file.
2. Open the robotic.tns file with the TI-Nspire™ CX CAS Student Software.
3. Connect your TI-Nspire™ CX CAS over the USB cable with your PC.
4. In the software go to File/Save to Handheld...
5. Double click on your TI-Nspire™ CX CAS in the appeared window.
6. Go to "MyLib", rename the file to "robotic" and press Save.
7. Open a new Calculator page on your TI-Nspire™ CX CAS.
8. Press the "doc" button.
9. Update the libraries by pressing the number 6.
10. To access the new functions, press the library button, the number 6 and search for "robotic".

[Download](#) this function documentation as pdf.

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## Functions:

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### robotic/atan2(y,x)

Function to calculate the arctan2. See [Wikipedia](#)

Parameters:

- y: sinus
- x: cosinus

Returns:

- Related angle  $\theta$

Note: Works for rad and deg. Calculator settings are crucial.

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### robotic/rotx( $\theta$ )

Function to get the rotation matrix around the x-axis.

Parameters:

- $\theta$ : Angle around the x-axis. Works for rad and deg. Calculator settings are crucial.

Returns:

- rotation matrix (4x4).
- 

## robotic/roty( $\theta$ )

Function to get the rotation matrix around the y-axis.

Parameters:

- $\theta$ : Angle around the y-axis. Works for rad and deg. Calculator settings are crucial.

Returns:

- rotation matrix (4x4).
- 

## robotic/rotz( $\theta$ )

Function to get the rotation matrix around the z-axis.

Parameters:

- $\theta$ : Angle around the z-axis. Works for rad and deg. Calculator settings are crucial.

Returns:

- rotation matrix (4x4).
- 

## robotic/xyzangles(r)

Function to calculate the retransformation angles according to the X-Y-Z Roll-Gier-Nick

Convention.

Parameters:

- $r$  (3x3): Rotation matrix.

Returns:

- $\beta$
  - $\alpha$
  - $\gamma$
- 

## robotic/zyzangles(r)

Function to calculate the retransformation angles according to the Z-Y-Z Euler Convention.

Parameters:

- $r$  (3x3): Rotation matrix.

Returns:

- $\beta$
  - $\alpha$
  - $\gamma$
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## robotic/xyzmatrix( $\alpha$ , $\beta$ , $\gamma$ )

Function to calculate the retransformation matrix according to the X-Y-Z Roll-Gier-Nick Convention.

Parameters:

- $\alpha$
- $\beta$
- $\gamma$

Returns:

- $r$  (3x3): Rotation matrix.
- 

## robotic/zyxmatrix( $\alpha$ , $\beta$ , $\gamma$ )

Function to calculate the retransformation matrix according to the Z-Y-X Euler Convention.

Parameters:

- $\alpha$
- $\beta$
- $\gamma$

Returns:

- $r$  (3x3): Rotation matrix.
- 

## robotic/zyzmatrix( $\alpha$ , $\beta$ , $\gamma$ )

Function to calculate the retransformation matrix according to the Z-Y-Z Euler Convention.

Parameters:

- $\alpha$  [rad]
- $\beta$  [rad]
- $\gamma$  [rad]

Returns:

- $r$  (3x3): Rotation matrix.
- 

## robotic/dhttransform(dh)

Function returns all transformation matrices for the intermediate steps and at the end the total transformation matrix.

Parameters:

- dh (nx4): The Denavit-Hartenberg matrix is entered according to the following convention:

Gelenk Nr.	Linklänge $a_i$	Linkdrehung $\alpha_i$	Link Offset $d_i$	Gelenkwinkel $\theta_i$
i				
i+1				
...				

Returns:

- transformation matrices

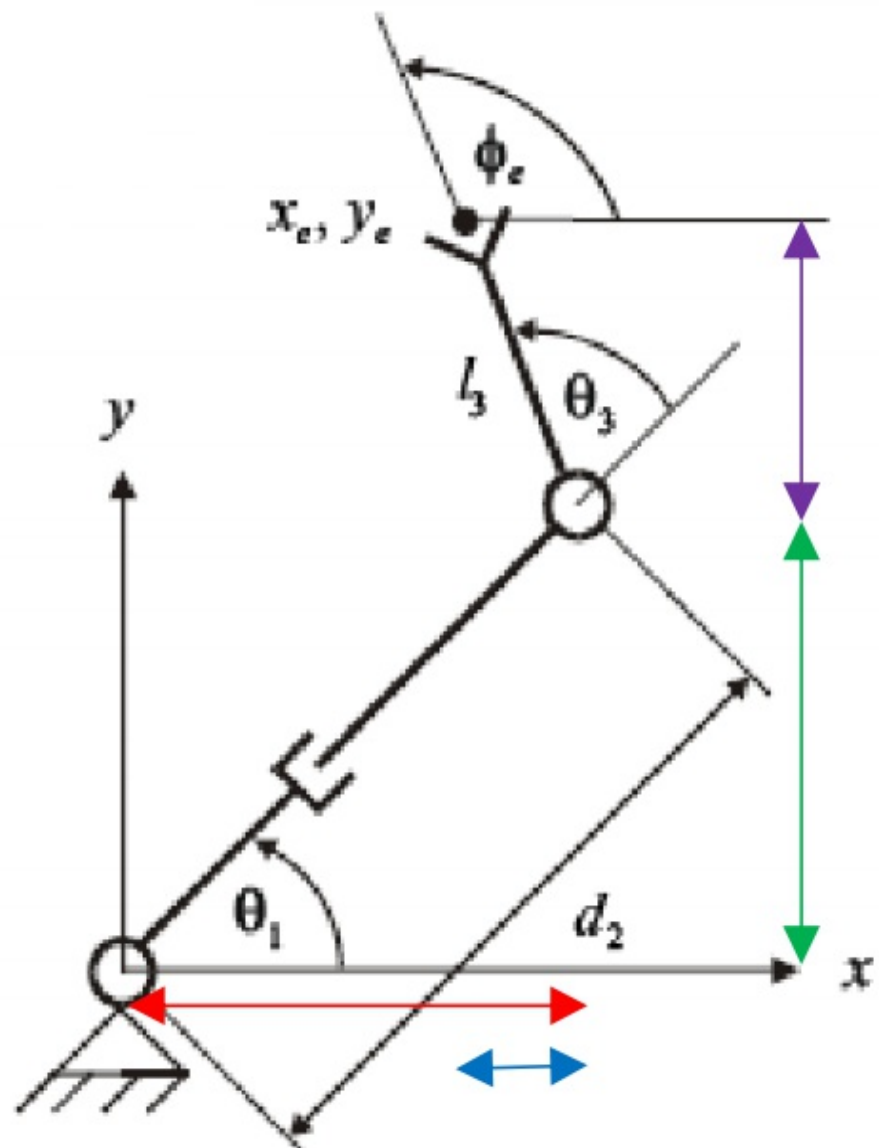
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**robotic/jacobi(xe,ye, $\Phi_e$ , $\theta_1$ , $\theta_3$ ,d2)**

Function to calculate the Jacobi matrix. The Jacobi matrix of a robot arm describes the mapping of joint velocities to the linear velocity of the TCP and the temporal changes of the orientation of the end-effector.

Parameters:

- xe: Position in X-direction of the TCP.
- ye: Position in Y-direction of the TCP.
- $\Phi_e$ : Angle of the TCP.
- $\theta_1$ : Angle of the first section of the robot.
- $\theta_3$ : Angle of the last section of the robot.
- d2: Length of the first section of the robot.



Returns:

- Jacobi matrix