4

Congratulations! You passed! Grade received 100% To pass 80% or higher	Go to next item
The body Jacobian is not affected by the choice of	1/1 point
the space frame (s). the body frame (b).	
⊘ Correct	
2. If the robot has n joints, then the i 'th column of the body Jacobian depends on which joint variables? $\bigcirc \ \theta_i \text{ through } \theta_n$	1/1 point
$oldsymbol{ heta} heta_{i+1}$ through $ heta_n$ $oldsymbol{ heta}$ All the joint variables.	
Correct The column corresponding to the ith joint only depends on the joints between the ith joint and t frame.	he {b}