

- constraints, i.e., two positions, where the thread is completely stretched.
- You are now to re-create the thread-pendulum model from elements of the planar mechanical sub-library of *MultiBondLib*, and the previously created ElastoGap model.
- You have access to the 3D mechanical model using the MBS library. You can read all of the necessary parameter values out from it.

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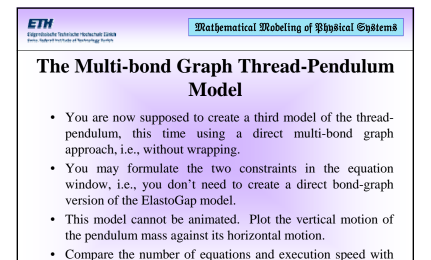
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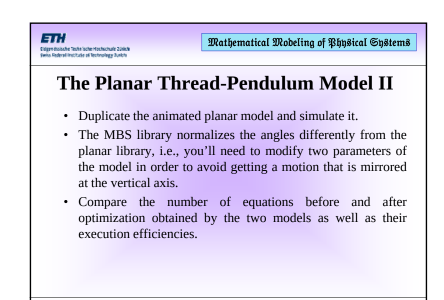


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the previous two solutions.



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