

## Re: Einstein's math and physical objects

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[Tod]:

"Let me avoid the acceleration by bringing about the final state in a somewhat different way. Imagine that the disks are at rest in frame B and the disks are not rotating. Diametrically opposite wires connect the disks as before. Frame B is moving in the positive x-direction relative to frame A. Thus, A sees the disks sliding in the positive x-direction, not rotating, and the wires parallel to the x-axis."

Oh oh, I'm afraid you now messed up – for without rotation the wires are simply crossed for all observers.  
This isn't going to help...

Harald