

## Linksammlung Ball on Plate

<http://www.instructables.com/id/3DOF-Ball-on-Plate-Using-Closed-Loop-Stepper-Motor/>

<http://www.holoborodko.com/pavel/numerical-methods/numerical-derivative/smooth-low-noise-differentiators/>

<https://www.youtube.com/watch?v=LFpyIZx2QGU>

<http://www.instructables.com/id/Stewart-Platform/>

<https://www.youtube.com/watch?v=vIrVM1Ifvpo>

<http://www.instructables.com/id/Arduino-controlled-Rotary-Stewart-Platform/>

<http://pcshm-simulateurs-homemade.clicforum.com/t565-fabrication-6dof-moteur-smolka.htm>

<https://hackaday.com/2014/08/22/stewart-platform-ball-bearing-balancer/>

[https://www.marginallyclever.com/shop/?main\\_page=product\\_info&cPath=1&products\\_id=59](https://www.marginallyclever.com/shop/?main_page=product_info&cPath=1&products_id=59)

<http://www.arduino-projekte.de/index.php?n=34>

<https://de.mathworks.com/company/newsletters/articles/creating-a-stewart-platform-model-using-simmechanics.html>

<http://www.clickoslo.com/arduino-kontrolliert-rotary-stewart-plattform.html>

<http://www.instructables.com/id/Stewart-Platform/>

<https://www.pinterest.de/kalmesd/stewart-platform/>

<https://www.youtube.com/watch?v=QuUqhB8KObY>