


arthro-kinematica



DAM Cursus voor Bekkenfysiotherapeuten



Algemeen

- Anatomie
- Fysiologie
- Pathologie
- Diagnostiek
- Behandeling

D.A.M cursus voor bekkenfysiotherapeuten

Cursus aanbod

- 100 uur
- 100 uur
- 100 uur
- 100 uur
- 100 uur



In samenwerking met Doris Borek (Bekkenfysiotherapeut) organiseert de VOF Staat opleidingen in het najaar van 2017 een cursus voor bekkenfysiotherapeuten. De cursus bestaat uit 4 bijeenkomsten op donderdag van 18.00 uur tot 22.00 uur op de volgende data:

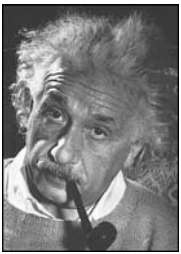



VERSUS TIJDSCHRIFT
VOOR FYSIOTHERAPIE 

www.versus.nl

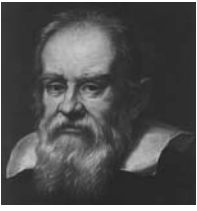












Albert Einstein 1879-1955

Bewegen is relatief !



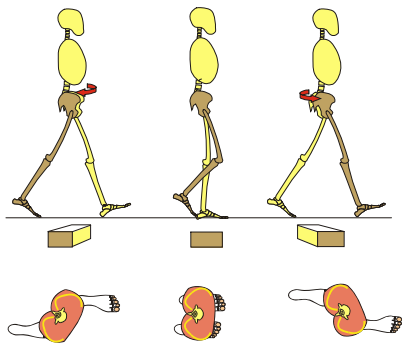

Galileo Galilei 1564-1642

DESCRIPTIEF ANATOMISCHE
BEWEGINGS-BESCHRIJVING

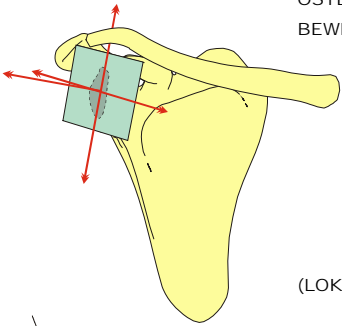
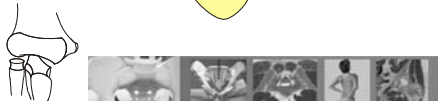
(GLOBAAL ASSENSTELSEL)



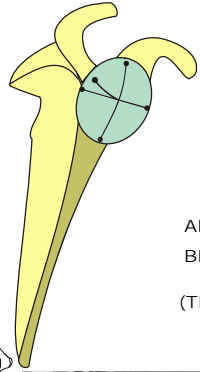

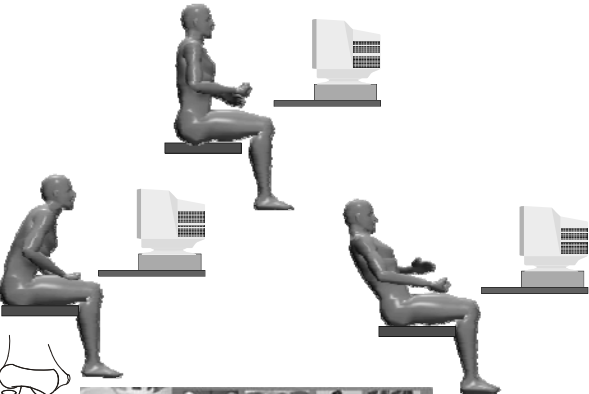

OSTEOKINEMATISCHE
BEWEGINGS-BESCHRIJVING

(LOKAAL ASSENSTELSEL)

ARTHROKINEMATISCHE
BEWEGINGS-BESCHRIJVING

(TRAJECTEN OP KOP EN KOM)

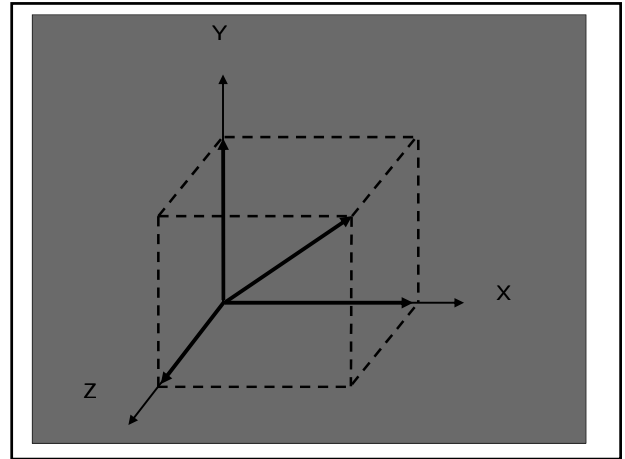
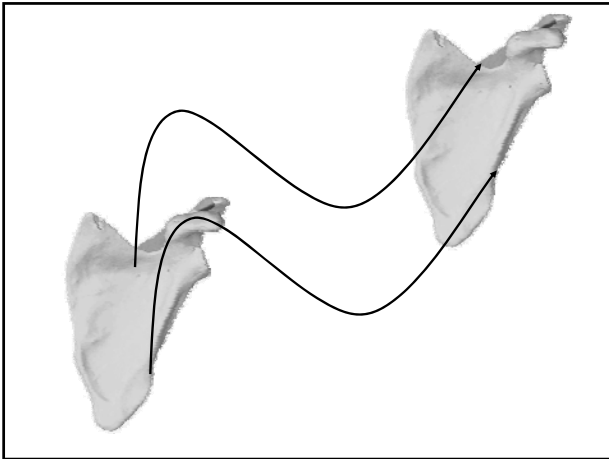
TRANSLATIE

Alle punten van een lichaam doorlopen dezelfde afgelegde weg.

Wel verandering van plaats, maar niet van stand.

Verplaatsing evenwijdig aan zichzelf.

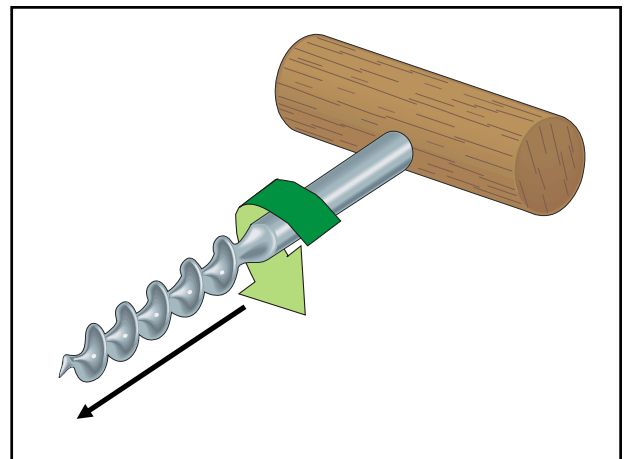
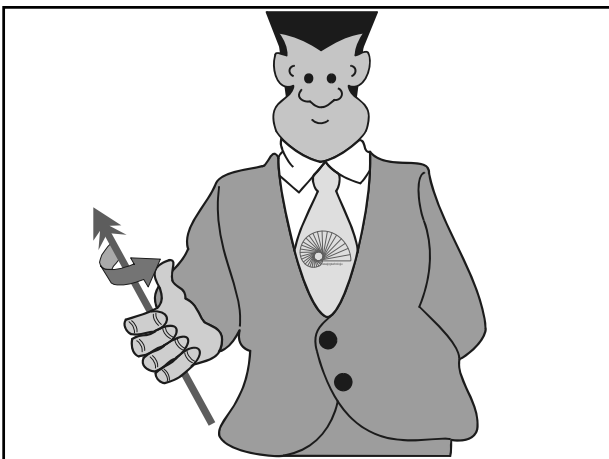
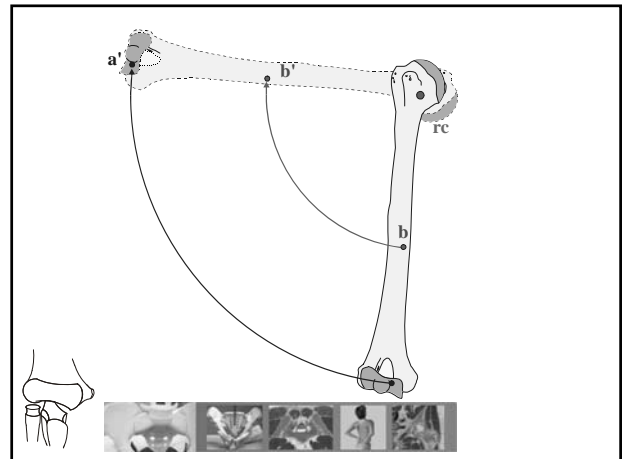


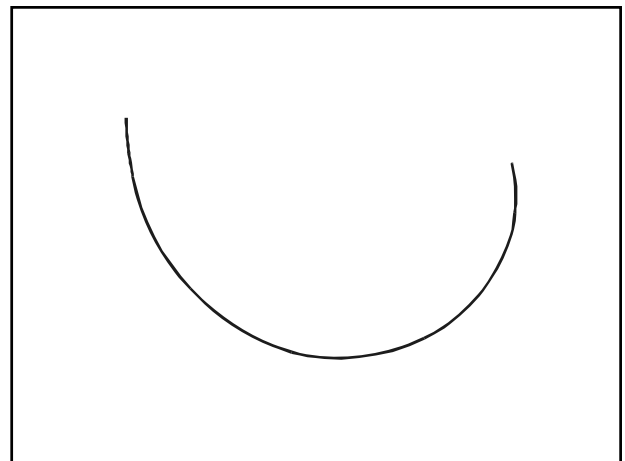
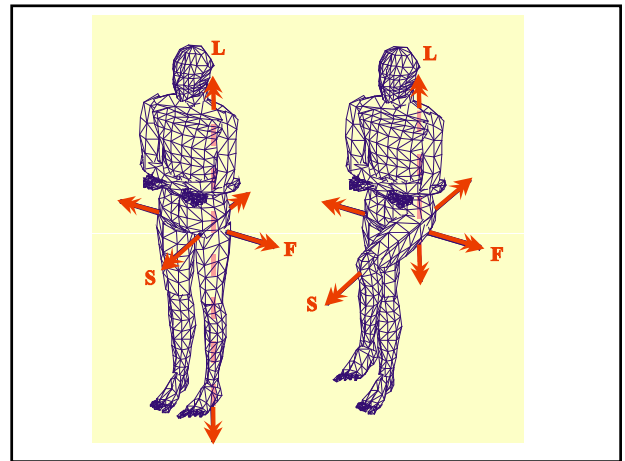
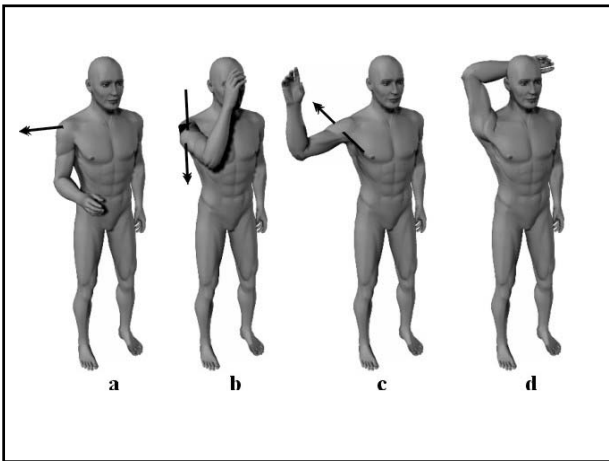
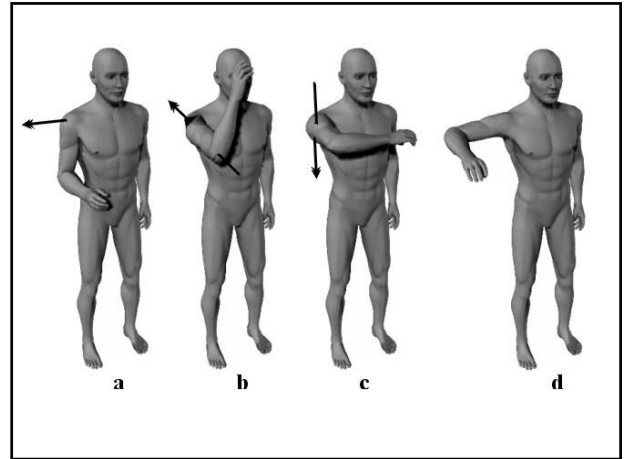
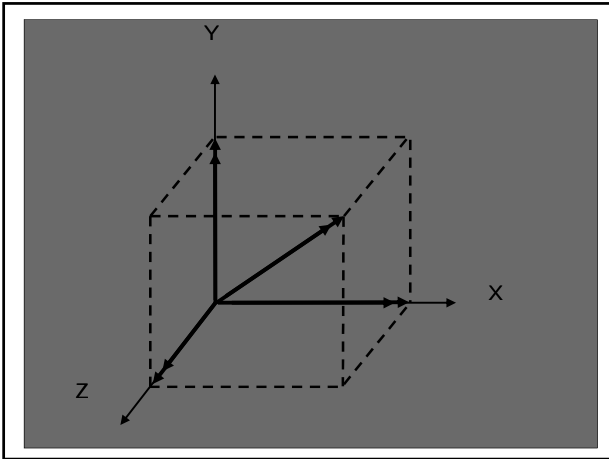


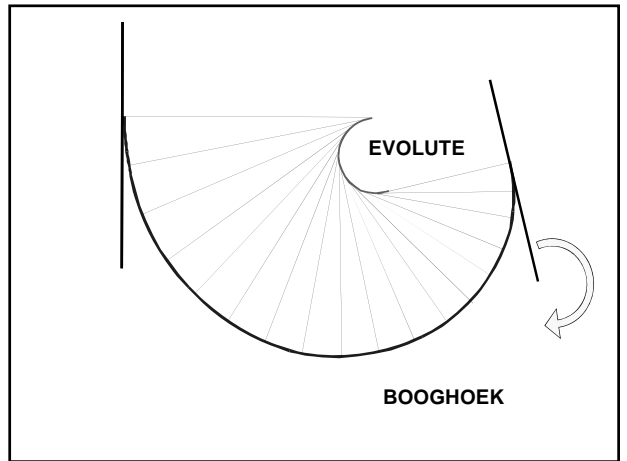
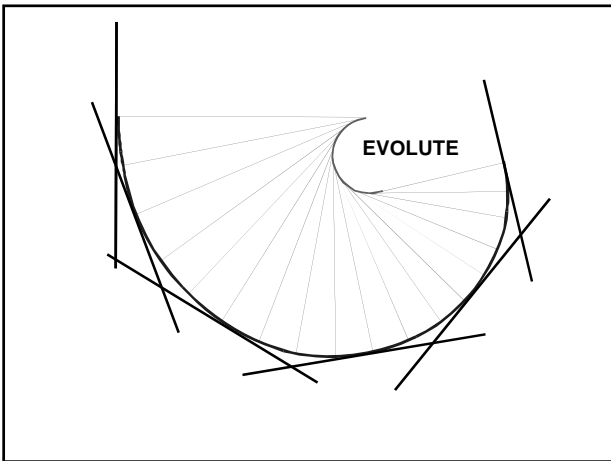
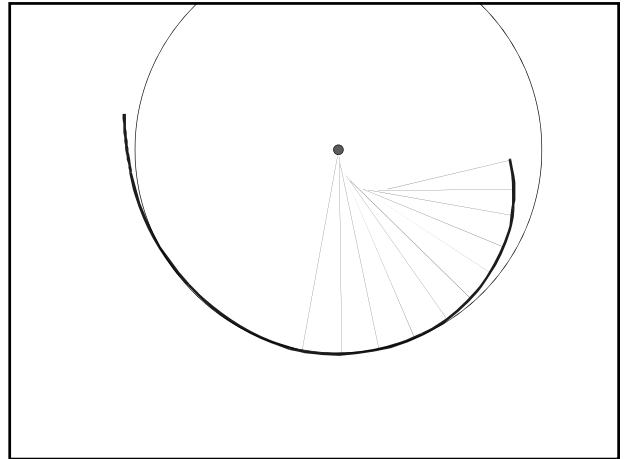
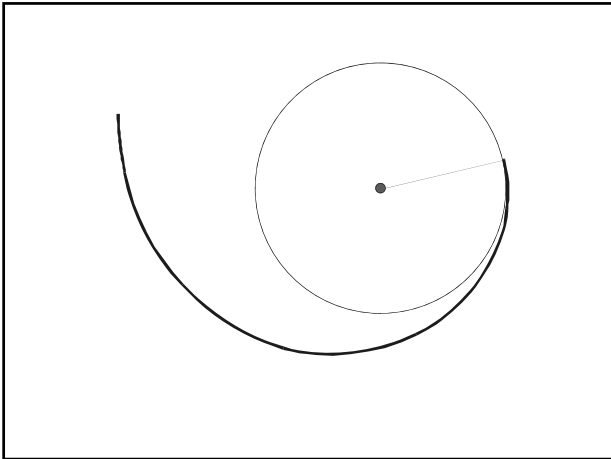
ROTATIE

Een beweging waarbij op elk moment een punt aanwijsbaar is met snelheid 0 (de rotatie-as).

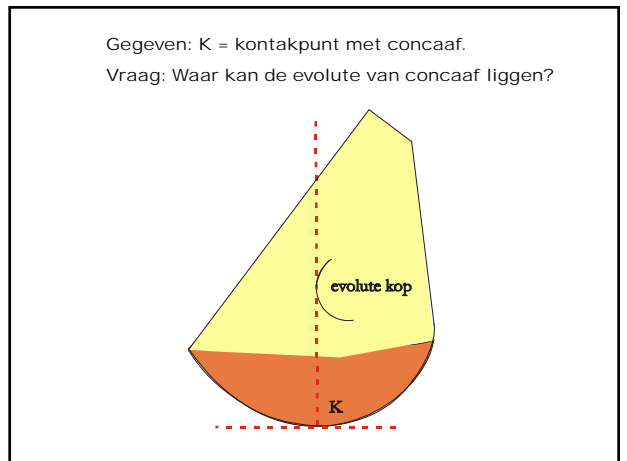
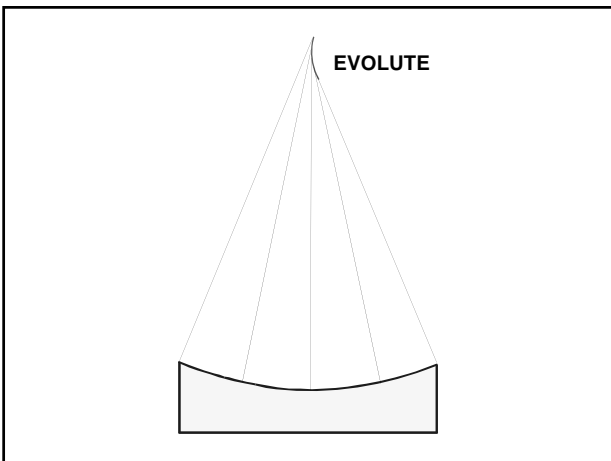
Alle punten beschrijven cirkelbanen met de rotatie-as als middelpunt.

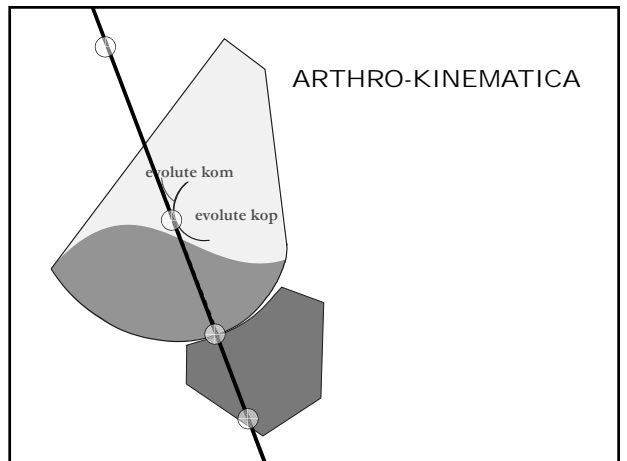
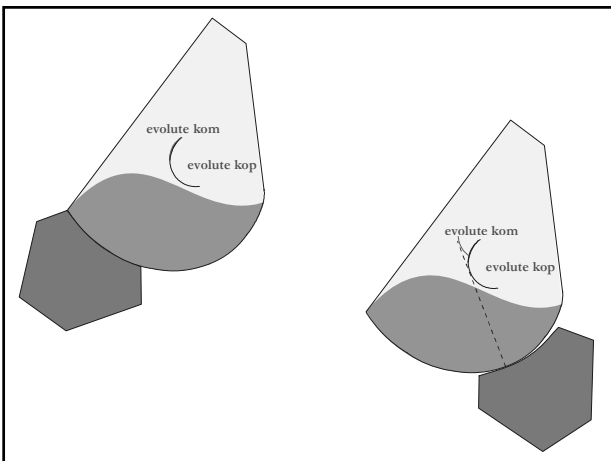
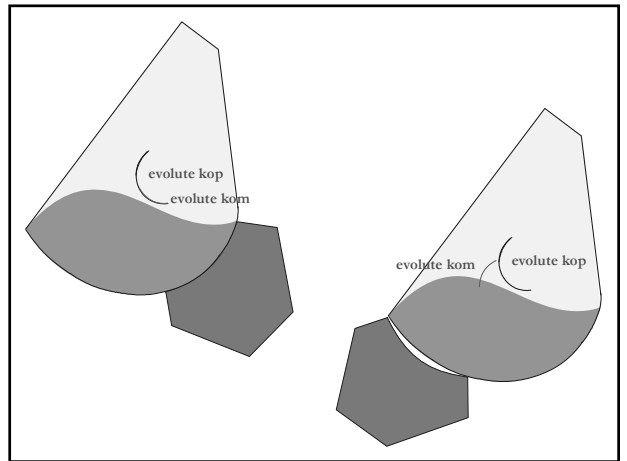
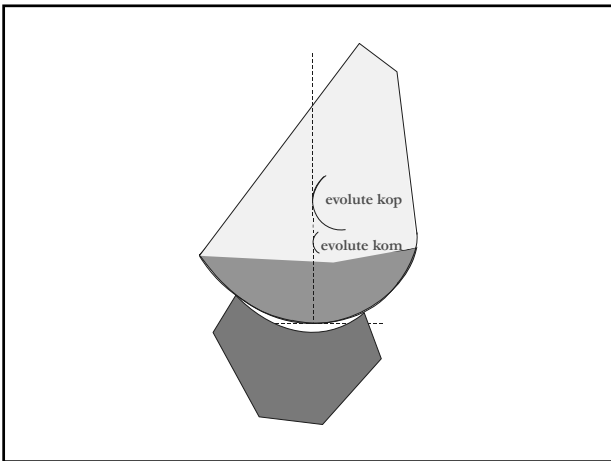
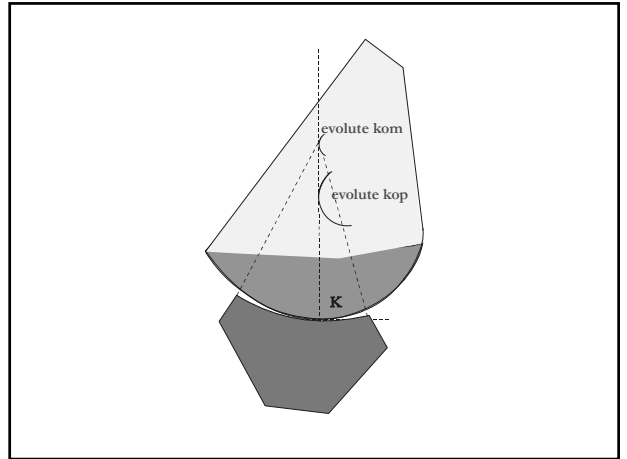
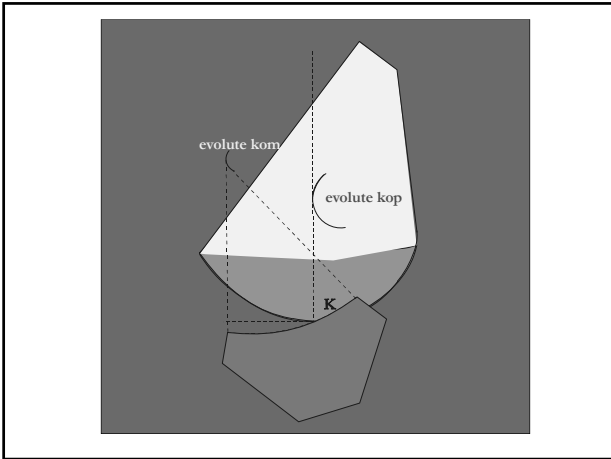






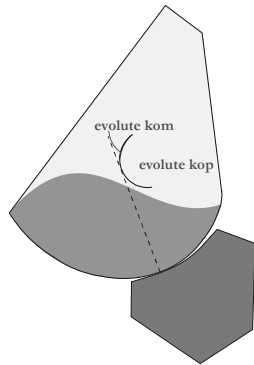
BOOGHOEK



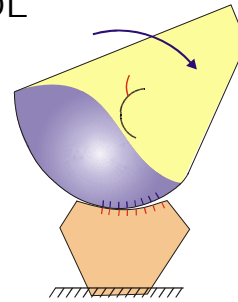


BEWEGINGSDEFINITIES VOOR CONVEX:

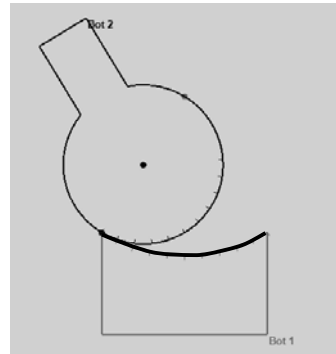
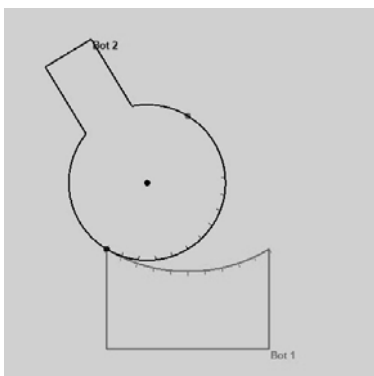
1. ROL
2. SCHUIF



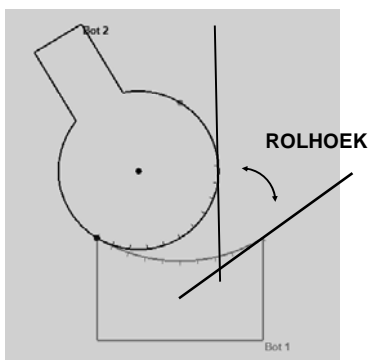
ROL



Afgelegde weg op kop en kom gelijk (homolateraal contact)



CENTRODE ROL



ROLHOEK

