$\dot{x}\sin\theta - \dot{y}\cos\theta = 0$

From the rolling car to the rolling man

•••

$\dot{x}\sin\theta - \dot{y}\cos\theta = 0$

Jean-Paul Laumond to Alessandro De Luca (Roma, January 9, 2018)

From the rolling car to the rolling man via



the Italian rolling stones

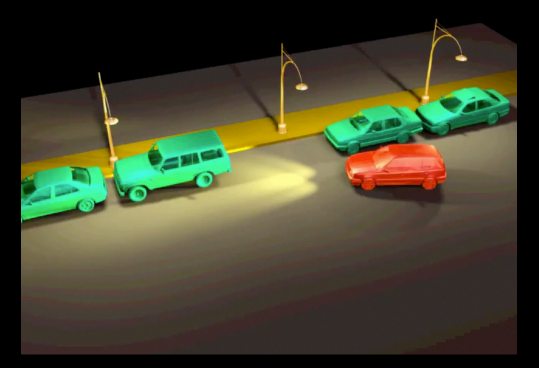


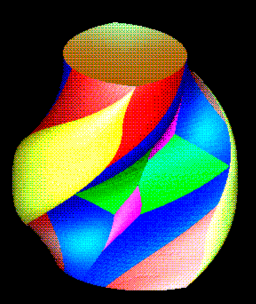


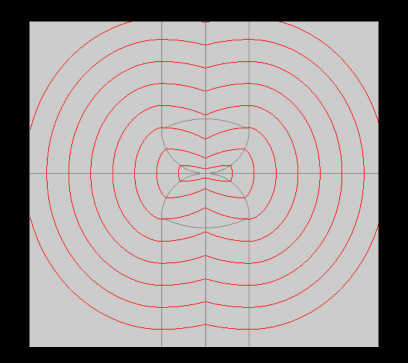


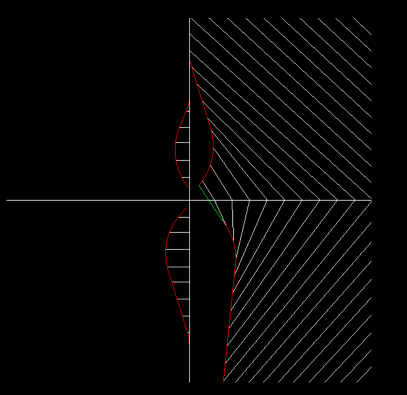


 $\dot{x}\sin\theta - \dot{y}\cos\theta = 0$





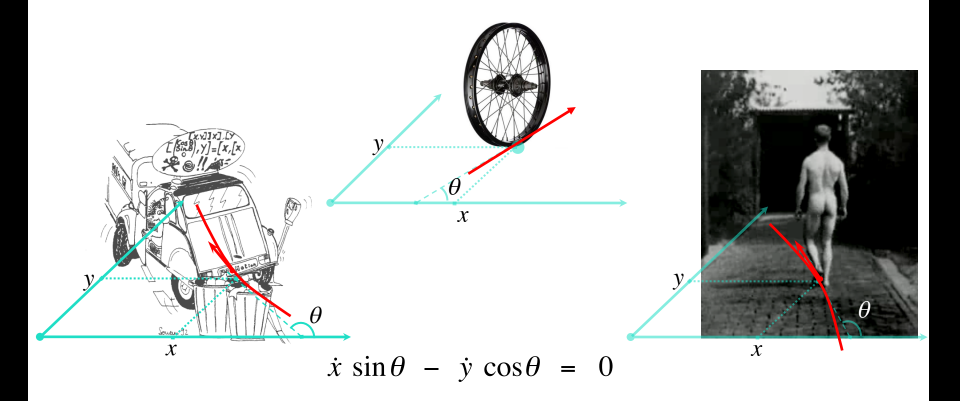


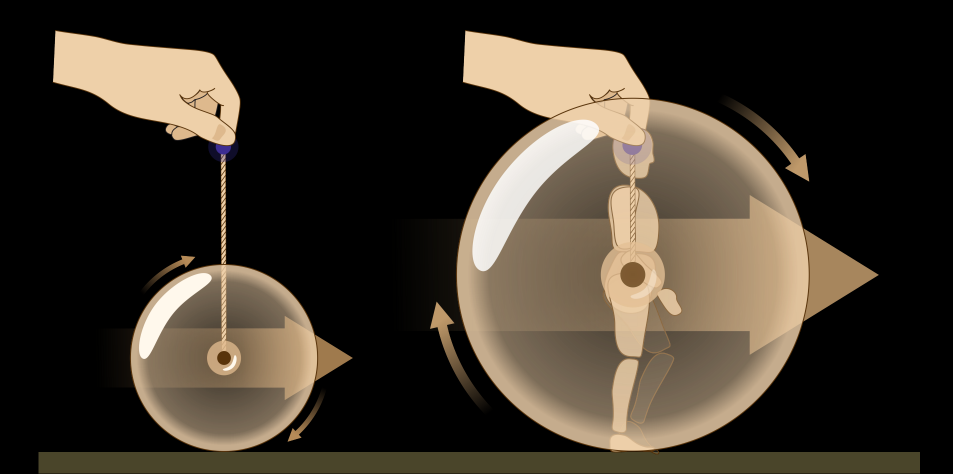




What we did not solve

From the rolling car to the rolling man

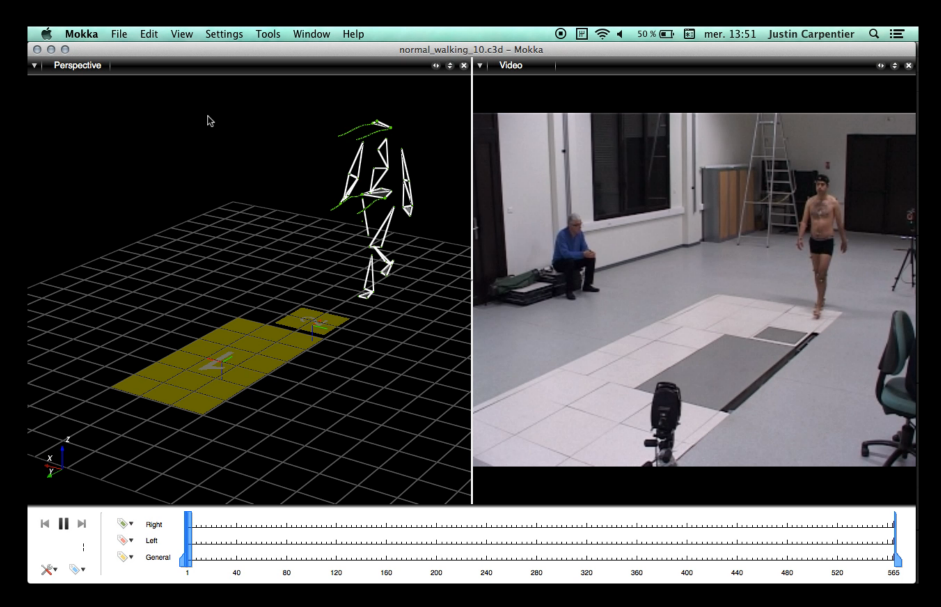




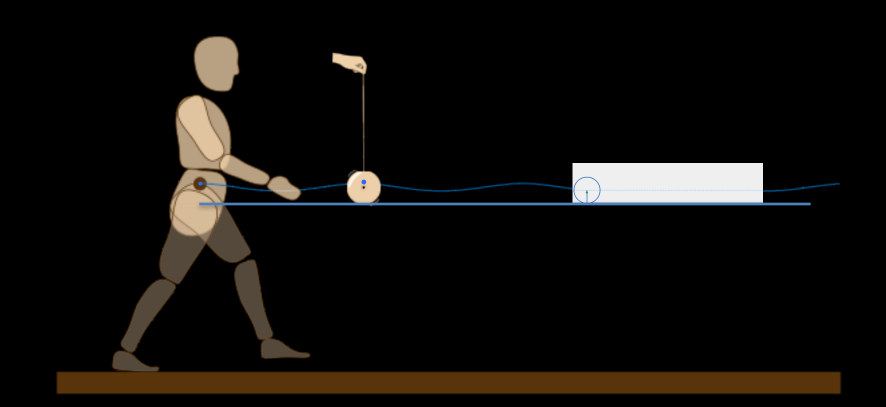
The yoyo-man

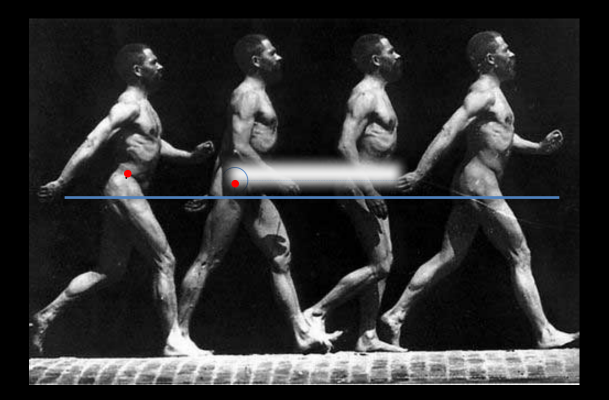
Etienne Jules Marey XIXth Century © Cinémathèque Française





XXIth Century © LAAS-CNRS











Jean-Paul, time is over!



Incontri al Chiostro

Robotics: Hephaistos reoffends



incontro con Jean-Paul Laumond

venerdì 29 aprile 2011 ore 14:30 Aula Magna del Dipartimento di Informatica e Sistemistica Antonio Ruberti via Ariosto 25, Roma

Biblioteca del Dipartimento di Informatica e Sistemistica Antonio Ruberti



