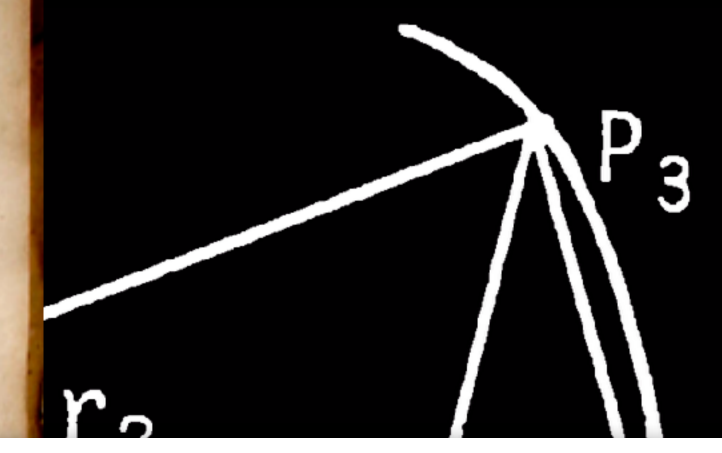
## THEORIA MOTVS CORPORVM COELESTIVM

N

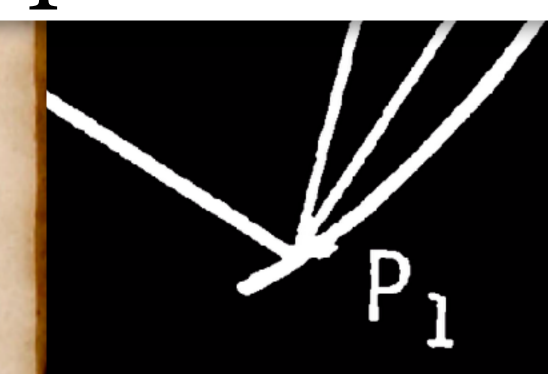
SECTIONIBUS CONICIS SOLEM AMBIENTIVM

AVCTORE

CAROLO FRIDERICO GAVSS



1809 Bayesian argument for normal error and least-squares estimation



HAMBURGI SUMTIBUS FRID. PERTHES ET I. H. BESSER 1809.

\*\*\*\*