

ATELIER  
« MOUVEMENTS PLANÉTAIRES, DYNAMIQUE DES SATELLITES ET ORBITES DES ENGINES SPATIAUX »  
22–26 JUILLET, 2013

WORKSHOP  
“PLANETARY MOTIONS, SATELLITE DYNAMICS, AND SPACESHIP ORBITS”  
JULY 22–26, 2013

## Blow-up and regularization of collisions in the planar four-body problem

Richard Moeckel\*

rick@math.umn.edu

URL : [www.math.umn.edu/~rick/](http://www.math.umn.edu/~rick/)

---

I will present a way to simultaneously blow-up or regularize all of the collision singularities in the planar four-body problem and describe the geometry of the resulting phase space.

---

\*School of Mathematics, University of Minnesota, Minneapolis, MN 55455, USA.