

## CLUMPS IN NARROW RINGS: RESULTS ON A TOY MODEL AND QUESTIONS

*LLUIS BENET*

(Depto. de Fisica, UNAM, Mexico)

In this talk I will address the problem of arcs and clumps in narrow rings using a toy model. The toy model shows the appearance of such features as corotation resonances, which agrees with the (second) explanation by Namouny and Porco. Yet, the phase space structure that gives rise to them is not clear.