

Seminari de Geometria Algebraica 2016-2017

Divendres 17 de febrer a les 15:00, aula T2 FMI-UB

<http://www.ub.edu/sga/>

HIGHER DIMENSIONAL LEMNISCATES

THE GEOMETRY OF r PARTICLES IN n -SPACE
WITH LOGARITHMIC POTENTIAL

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I will explain the main ideas and problems of my paper *Higher dimensional Lemniscates: the geometry of r particles in n -space with logarithmic potentials* <https://arxiv.org/abs/1506.01919> (joint with I. Bauer & F. Catanese, to appear in Annali SNS Pisa).