Conference: "SINGULAR LANDSCAPES"



ID de Contribution: 13 Type: Non spécifié

## Free divisors and rational cuspidal curves in the plane

I will discuss a surprising relation between the free divisors in the complex projective plane (and a slight extension of them called the nearly free divisors) and the rational cuspidal curves. A number of conjectures express this relation and some of them are proved in special cases.

Orateur: M. DIMCA, Alexandru (Université de Nice-Sophia Antipolis)