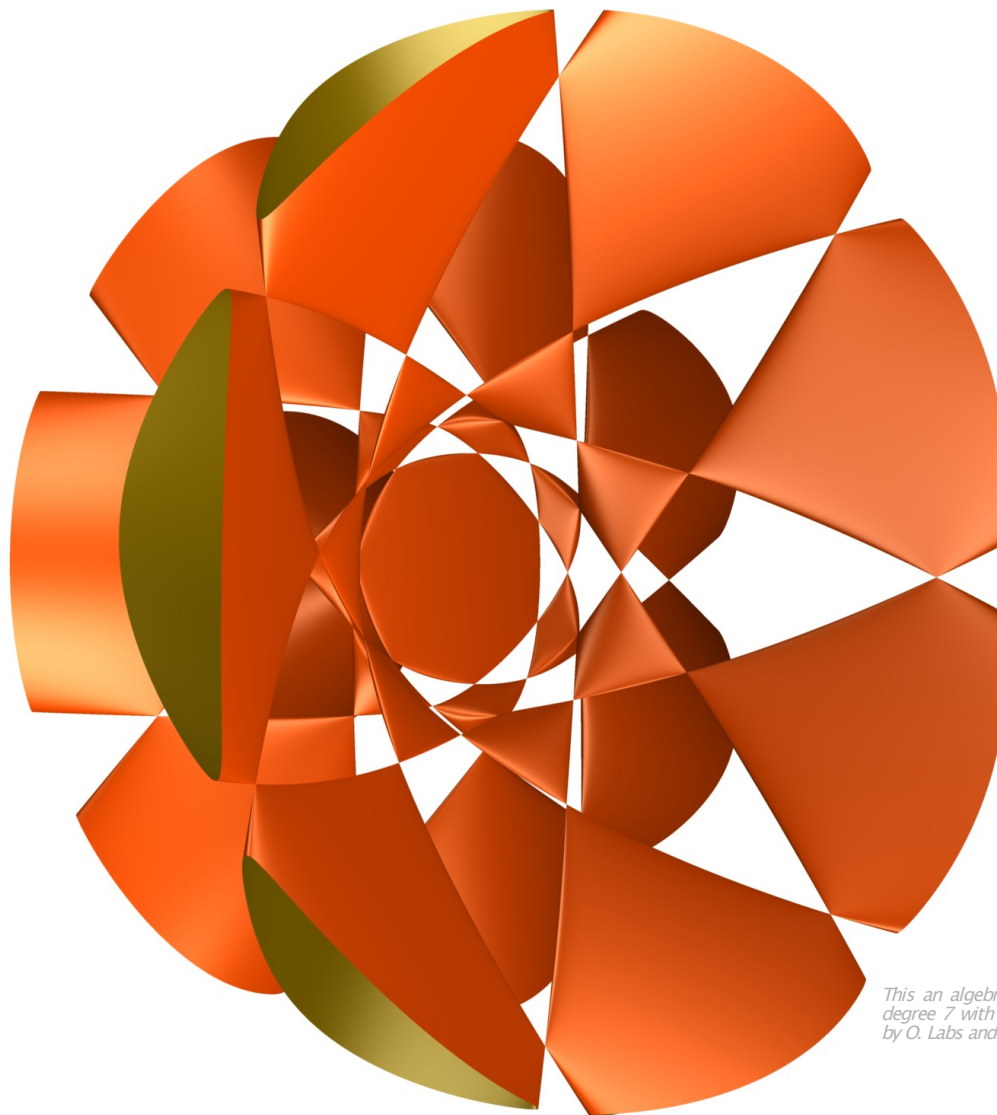


Topology and geometry of real and complex singularities

Lille, March 21-22-23 2007



This an algebraic complex surface of degree 7 with 99 real nodes find out by O. Labs and D. van Straten.

The list of confirmed speakers includes

Georges Comte (Nice)
Nicolas Dutertre (Marseille)
Kevin Houston (Leeds)
Satoshi Koike (Hyogo)
Tadeusz Krasinski (Lodz)
Michel Merle (Nice)

Johannes Nicaise (Lille)
Adam Parusinski (Angers)
Anne Pichon (Marseille)
Jean-Jacques Risler (Paris)
David Trotman (Marseille)

Organized by Arnaud Bodin and Mihai Tibar
sing2007 @ math.univ-lille1.fr
[http:// math.univ-lille1.fr/~sing2007](http://math.univ-lille1.fr/~sing2007)



This workshop is supported by the University Lille 1 (USTL), the ‘‘Paul Painlevé’’ CNRS laboratory and the ‘‘Singularities and Applications’’ GDR-CNRS.