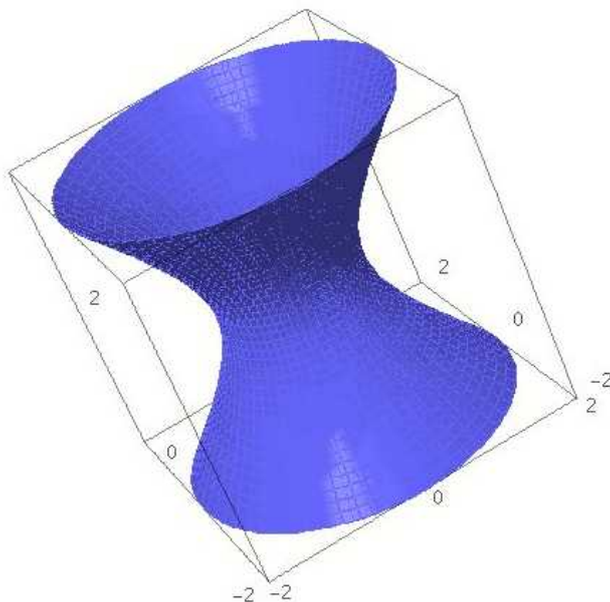


Sage Days 14

Sage and Macaulay 2 for Algebraic Geometry Experimentation

Featuring:

introduction and tutorials for Sage
the Sage/Macaulay 2 interface
doing algebraic geometry with Macaulay 2
algebraic geometry with Sage
lattice polytopes with Sage
Lie methods in Sage
coding sprints!



Speakers:

Dan Bump (Stanford U)
David Eisenbud (UC Berkeley)
Alex Ghitza (U of Melbourne)
Mike Hansen (U of Washington)
Andrey Novoseltsev (U of Alberta)
William Stein (U of Washington)
Mike Stillman (Cornell U)
Justin Walker (Stanford U)

MSRI

March 10-12, 2009

<http://wiki.sagemath.org/days14/>

Organized by: D. Eisenbud (UC Berkeley), D. Erman (UC Berkeley), D. Grayson (UIUC)
M. Hansen (U of Washington), W. Stein (U of Washington), M. Stillman (Cornell U)