

Rectilinear Crossing Numbers is a mathematical project that tries to solve computational and combinatorial geometry problems that are based on finite sets of points in the Euclidean plane.

Rectilinear Crossing Numbers project URL; http://dist.ist.tugraz.at/cape5/

About Rectilinear Crossing Numbers

Rectilinear Crossing Numbers



<u>Homepage</u>

Getting started



Download BOINC



Create account



Get help

Participants



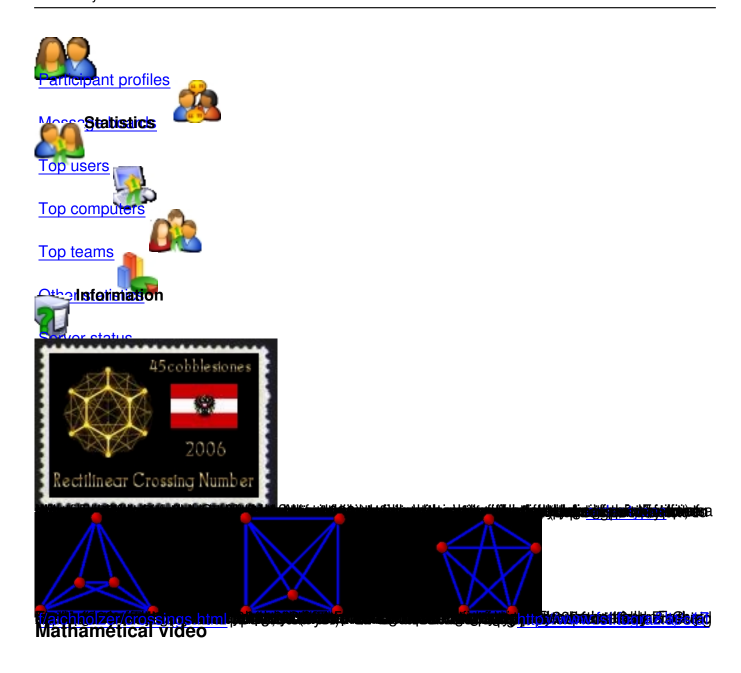
Your account





Applications

Community



I simply could not find any video about the mathametics for this project. So here is a cool video about Pi, 3.14

.