

WWW links for projective geometry notes

This is a list of clickable links for *Essential Concepts of Projective Geometry*. The items are listed in their order of appearance in the notes.

<http://www-groups.dcs.st-and.ac.uk/~history/>

<http://math.ucr.edu/~res/math133>

<http://math.ucr.edu/~res/math133/geometryintro.pdf>

<http://math.ucr.edu/~res/math133/geometrystart1.pdf>

<http://math.ucr.edu/~res/math133/geometrystart2a.pdf>

<http://math.ucr.edu/~res/math133/geometrystart2b.pdf>

<http://math.ucr.edu/~res/math133/geometrystart3a.pdf>

<http://math.ucr.edu/~res/math133/geometrystart3b.pdf>

<http://math.ucr.edu/~res/math133/geometrystart3c.pdf>

<http://math.ucr.edu/~res/math133/geometrystart4a.pdf>

<http://math.ucr.edu/~res/math133/geometrystart4b.pdf>

<http://math.ucr.edu/~res/math133/geometrystart5a.pdf>

<http://math.ucr.edu/~res/math133/geometrystart5b.pdf>

<http://home.gwu.edu/~jbonin/survey.ps>

<http://www.math.nus.edu.sg/aslaksen/projects/perspective/alberti.htm>

<http://math.ucr.edu/~res/math133/geometrystart4a.pdf>

<http://math.ucr.edu/~res/math144/setsnotes3.pdf>

<http://www.math.unh.edu/~dvf/532/7proj-plane.pdf>

<http://math.ucr.edu/~res/progeom/treasure-problem.pdf>

<http://en.wikipedia.org/wiki/Octonion>

http://en.wikipedia.org/wiki/Alternative_algebra

<http://planetmath.org/encyclopedia/ArtinsTheoremOnAlternativeAlgebras.html>

<http://mathworld.wolfram.com/DivisionAlgebra.html>

<http://math.ucr.edu/~res/geometrystart1.pdf>

<http://www.faculty.fairfield.edu/jmac/sj/scientists/guldin.html>

http://en.wikipedia.org/wiki/Occam's_Razor

<http://www-m10.ma.tum.de/~richter/Vorlesungen/ProjectiveGeometrie/Kapitel/Chap5.pdf>

<http://www.uwyo.edu/moorhouse/pub/planes/>

http://xahlee.org/SpecialPlaneCurves_dir/ConicSections_dir/conicSections.html

<http://mathdl.maa.org/convergence/1/?pa=content&sa=viewDocument&nodeId=196&bodyId=60>

<http://math.ucr.edu/~res/math153/history04Y.pdf>

<http://math.ucr.edu/~res/math132/linalgnotes.pdf>

<http://math.ucr.edu/~res/math133/geometrynotes4b.pdf>

<http://mathworld.wolfram.com/SingularPoint.html>

<http://www.math.duke.edu/~johnt/math107/vandermonde.pdf>

<http://math.ucr.edu/~res/math132/linalgnotes.pdf>

<http://math.ucr.edu/~res/math132/linalgnotes.pdf>

<http://filebox.vt.edu/users/jabrunso/Math/Hartshorne.pdf>

http://en.wikipedia.org/wiki/B%C3%A9zout's_theorem

<http://www.math.unh.edu/~dvf/532/7proj-plane.pdf>

<http://math.ucr.edu/~res/math153/history08.pdf>

<http://math.ucr.edu/~res/math133/geometrynotes4a.pdf>

<http://math.ucr.edu/~res/math133/metgeom.pdf>

http://en.wikipedia.org/wiki/Division_ring

[http://en.wikipedia.org/wiki/Field_theory_\(mathematics\)](http://en.wikipedia.org/wiki/Field_theory_(mathematics))

<http://en.wikipedia.org/wiki/Quaternion>

http://en.wikipedia.org/wiki/Brauer_group

http://www.numdam.org/numdam-bin/feuilleter?id=3DSHC_1950-1951_3

http://en.wikipedia.org/wiki/Transcendence_degree

http://en.wikipedia.org/wiki/Morris_Kline

<http://www.dartmouth.edu/~matc/math5.geometry/unit11/unit11.html>

http://en.wikipedia.org/wiki/Projective_geometry

<http://www.nct.anth.org.uk/basics.htm>

<http://www.math.poly.edu/~alvarez/teaching/projective-geometry/Exams/problems.html>

<http://www.math-mit.edu/~kedlaya/geometryunbound/gu-060118.pdf>

<http://robotics.stanford.edu/~birch/projective>

<http://www2.maths.ox.ac.uk/~hitchin/hitchinnotes/hitchinnotes.html>

<http://www.stolaf.edu/people/cederj/Courses.dir/Geo.dir/bib-356/index.html#beginning>