

ZMATH 06672940

Kmet'ová, Mária

Rediscovered anaglyph in program GeoGebra.

Acta Math. Nitriensia 1, No. 1, 86-91 (2015).

Summary: In this paper we study several applications of geometry beginning with visualization of spatial object in the plane up to modelling of special curves and surfaces in computer graphics. We show the usefulness of the dynamic program GeoGebra for better visualization of geometric relationships in space using anaglyphs.

Classification: G80 U70

Keywords: anaglyph; dynamic geometric program; GeoGebra; Monge projection; curves and surfaces in CAGD

doi:10.17846/AMN.2015.1.1.86-91