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**The straight line as an anamorphism. (Az egyenes, mint anamorfózis.)**

Polygon 19, No. 1, 49-56 (2010).

The anamorphism means a deformed figure which could be interpreted with the help a special object. In this article this object is a cylinder which surface is reflective. The author deals with the determination of points at first time. The case of the determination of the image of the lines follows the description of the transformation of points. The author chooses 2 special lines and at the end of the article he describes a line which has a general location.

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