

## Conjugated of Conics

Gaston Casanova

**Abstract.** We generalize metric properties of the circle and we use the fact that, using the Clifford's concept of length [1], tangents to a conic having a center are equal and are the radius of a conic called conjugate.

**Keywords.** Clifford Algebras, plain geometry, conics.

Gaston Casanova  
6 Avenue Paul Apell,  
75014 Paris, France  
e-mail: [j.pierre-casanova@wanadoo.fr](mailto:j.pierre-casanova@wanadoo.fr)

Received: October 12, 2007

Accepted: November 30, 2007