

A Special Point in the Arbelos Leading to a Pair of Archimedean Circles

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Abstract. In 2011 Quang Tuan Bui found a beautiful and simple pair of Archimedean circles, which were published on a website. From this pair we find a special point in the Arbelos leading to a related pair of Archimedean circles.

In 2011 Quang Tuan Bui found a beautiful and elegant pair of Archimedean circles. These were published by Alexander Bogomolny on his website [1]. In 2013 the circle pair was found independently by Hiroshi Okumura [2, 3].

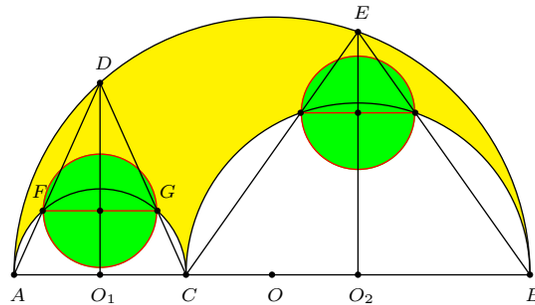


Figure 1.

Consider an arbelos with (O) being the semicircle with diameter AB , while the point C on AB defines the smaller semicircles (O_1) and (O_2) on AC and BC respectively. Let the perpendiculars to AB from O_1 and O_2 meet (O) in D and E respectively. The segments DA and DC meet (O_1) in two points F and G . The segment FG is the diameter of an Archimedean circle (see Figure 1). Likewise an Archimedean circle is found from E .

To prove the correctness of the finding of Bui, we let r , r_1 and r_2 be the radii of (O) , (O_1) and (O_2) respectively. Note that $AF : AD = r_1 : r$, so that $AD : FD = r : r_2$. Of course G divides CD in the same ratio. So, by similarity $FG = \frac{r_2}{r} \cdot AC = 2 \cdot \frac{r_1 r_2}{r}$, the Archimedean diameter.

Now one may wonder what the locus of points P is such that PA and PC cut a chord ST off (O_1) congruent to FG . See Figure 2.

For ST to be congruent to FG , it is clear that arcs FS and GT must be congruent. From this the angles DAP and DCP must be congruent, and we conclude that $ACDP$ is cyclic. The locus of P is thus the circumcircle of triangle ACD .

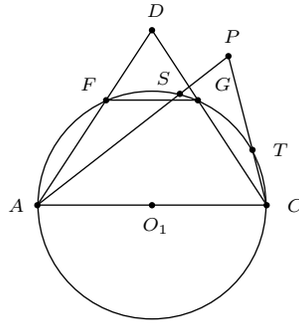


Figure 2.

Similarly, the locus of P for PB and PC to cut congruent to the one cut out by EB and EC is the circumcircle BCE . Now the circumcircles of ACD and BCE intersect, apart from C , in a point L . This point is thus the only point leading to an Archimedean circle on each of the semicircles (O_1) and (O_2) . A notable point (see Figure 3).

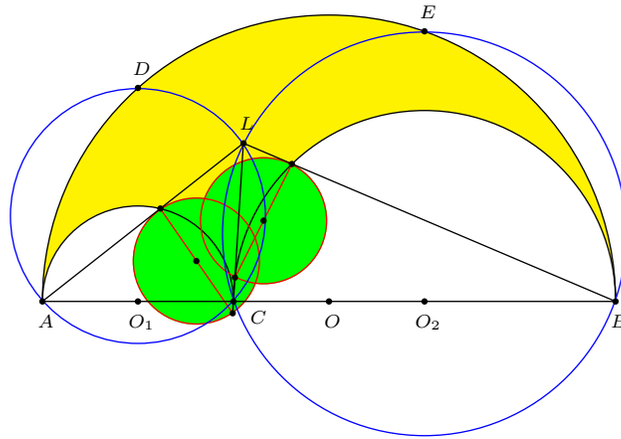


Figure 3.

References

- [1] A. Bogomolny, A newly born pair of siblings to Archimedes' twins from *Interactive Mathematics Miscellany and Puzzles*, 2011, <http://www.cut-the-knot.org/Curriculum/Geometry/ArbelosBui.shtml>
- [2] F. M. van Lamoen, Online catalogue of Archimedean circles, <http://home.kpn.nl/lamoen/wiskunde/Arbelos/Catalogue.htm>
- [3] H. Okumura, Archimedean twin circles in the arbelos, *Math. Gazette*, 97 (2013) 512.

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