

Proof Compo of RED ROSE (circle) THEOREM

蛭子井博孝 - 縮尺 (cm単位) : 1:1 (x), 1:1 (y)

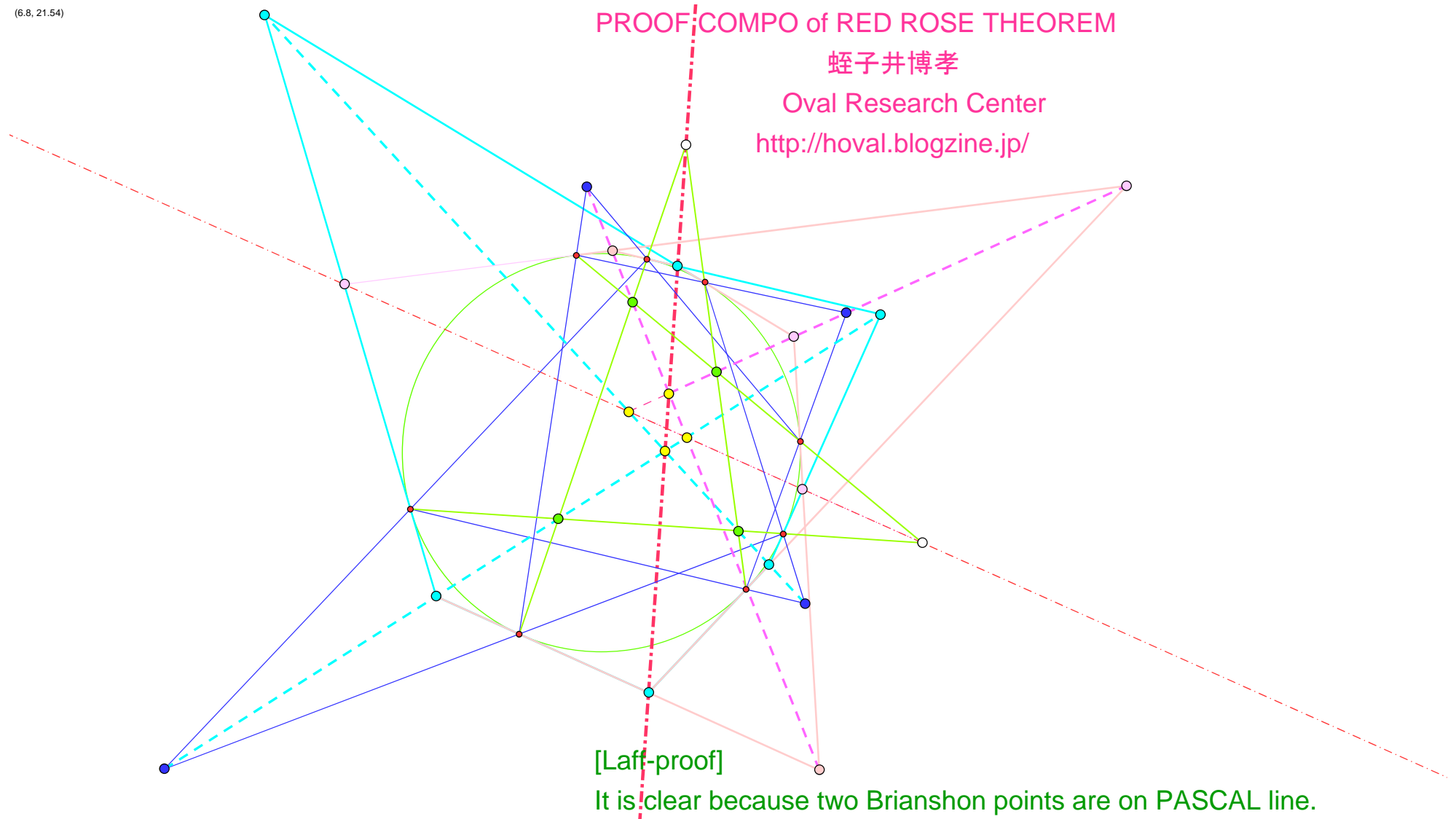
(6.8, 21.54)

PROOF COMPO of RED ROSE THEOREM

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<http://hoval.blogzine.jp/>

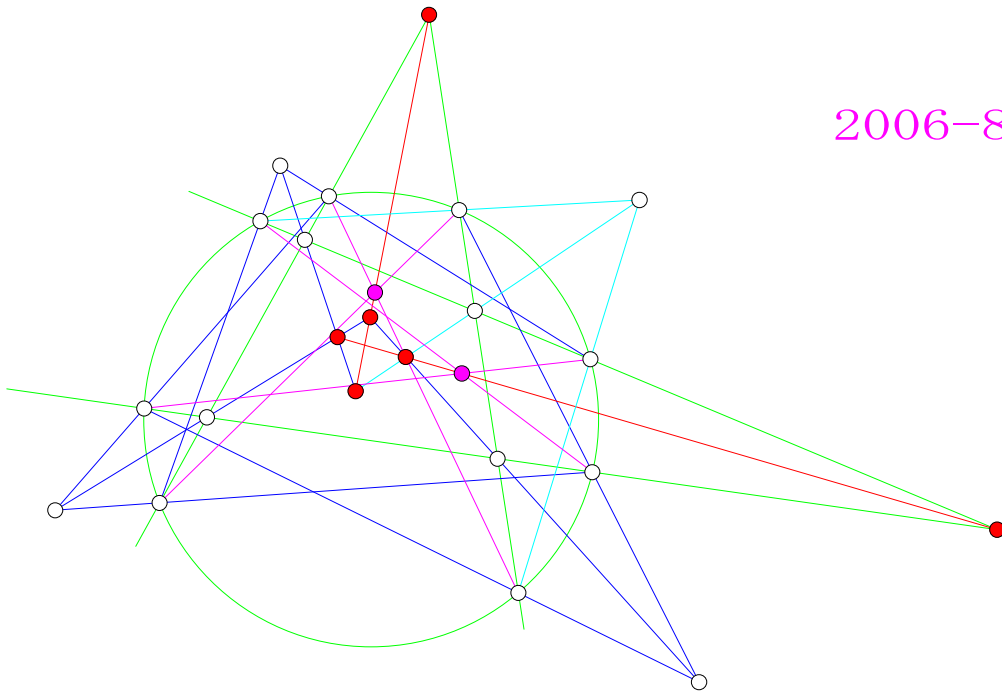


[Left-proof]

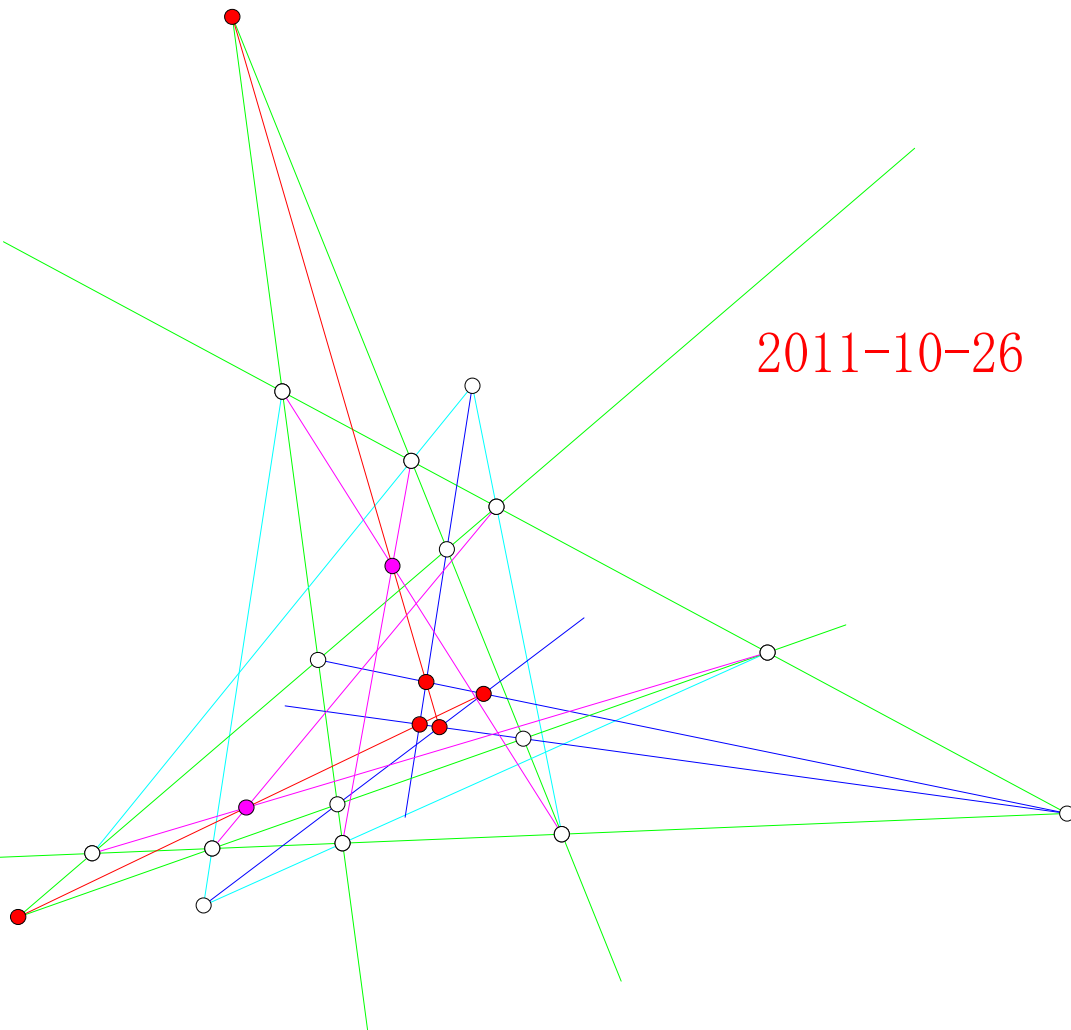
It is clear because two Brianchon points are on PASCAL line.

Projective ROSE Theorem

2006-8-7



2011-10-26



RED Rose Line Theorem

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