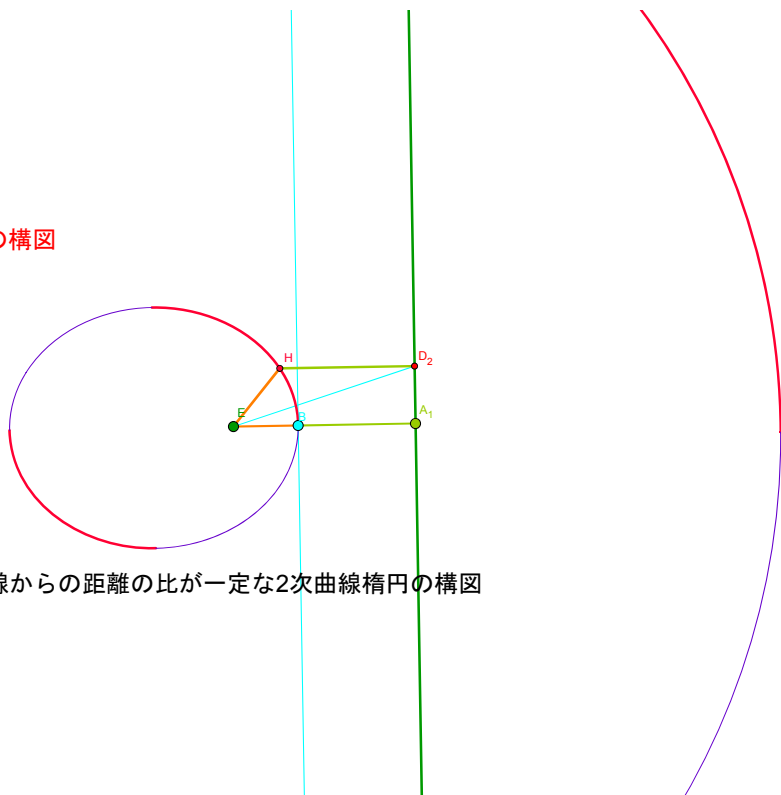
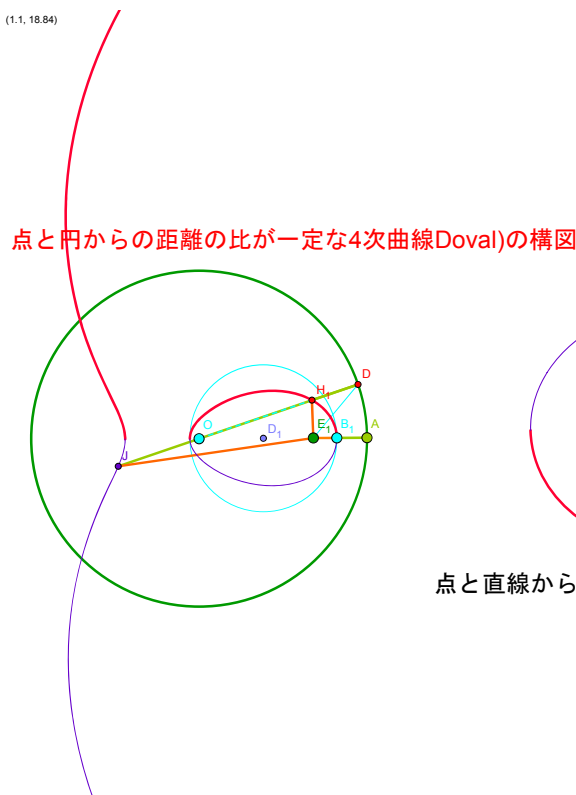


图形定理の本質=構成【構造】の等価性

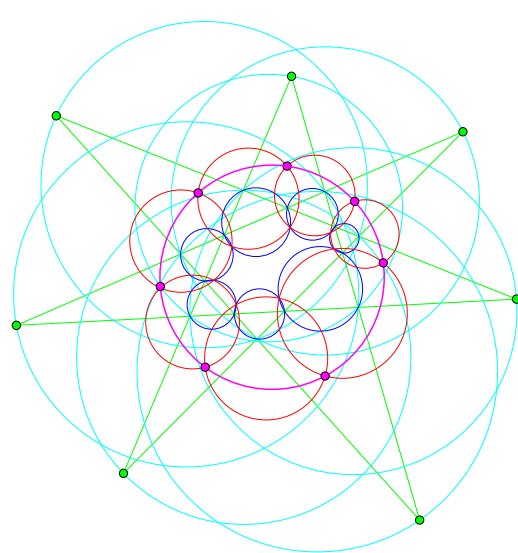
蛭子井博孝 :

- 2013-9-23



图形定理の本質：任意の位置からでる規則性

7点円の定理



蛭子井博孝

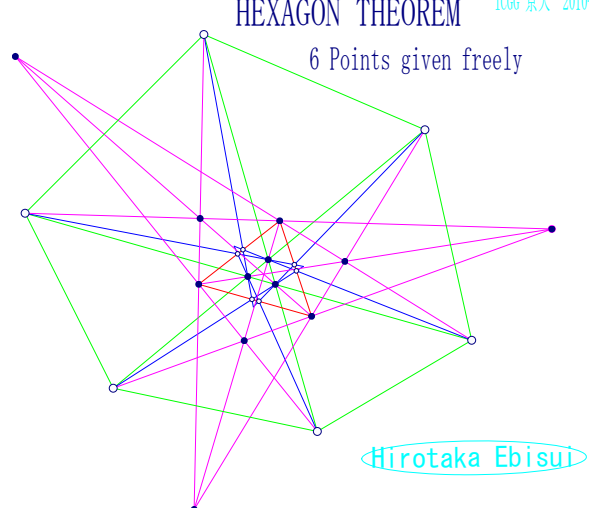
Collinear NOTE no. 9

ICGG K-JH

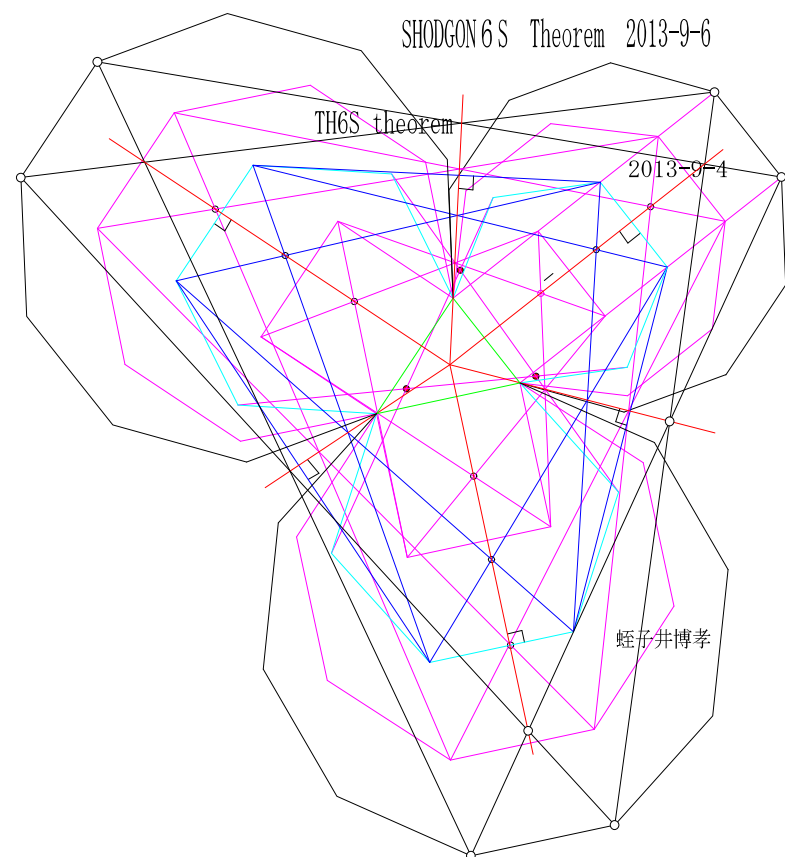
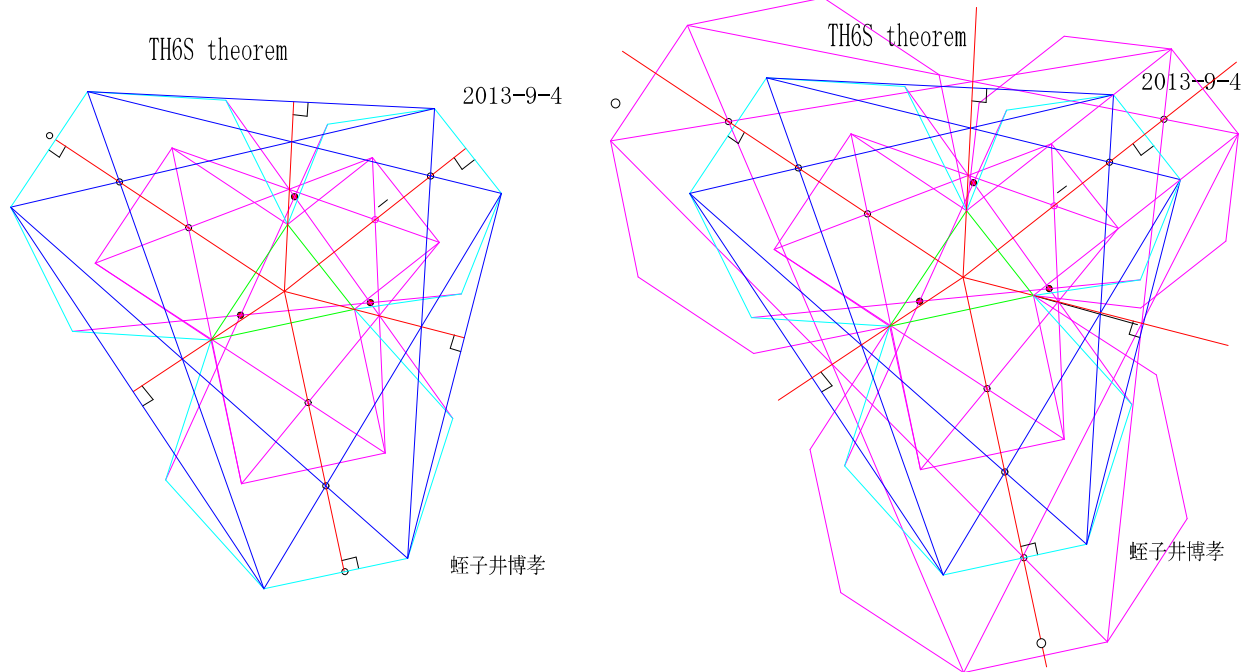
HEXAGON THEOREM

ICGG 京大 2010-8

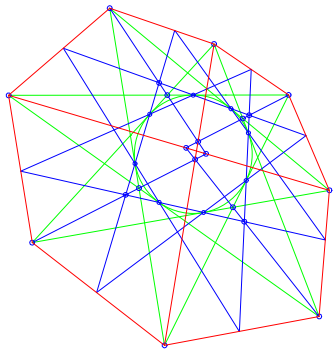
6 Points given freely



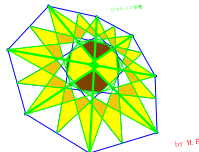
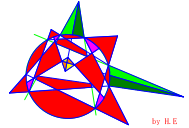
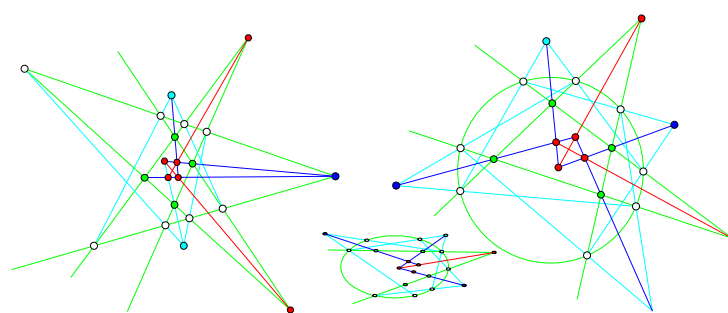
Hirotaka Ebisui



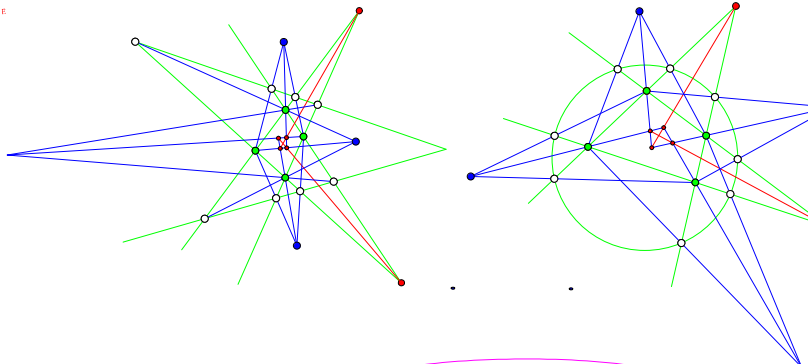
Sun flower Theorem



Theorem 3. RED Rose line Theorem and Circle Thoerem

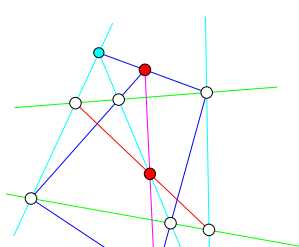


Theorem 4 Blue Rose line theorem and Circle theorem

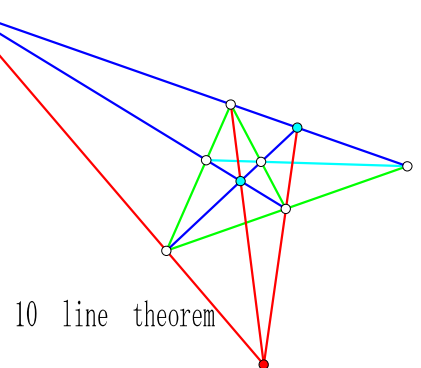
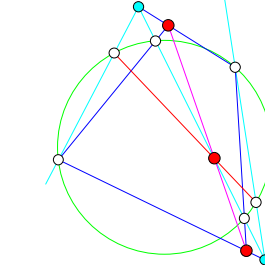


古典射影幾何

8 博孝 theorems for Cosmos



Theorem 2. 11 lines line Theorem and Circle Thoerem

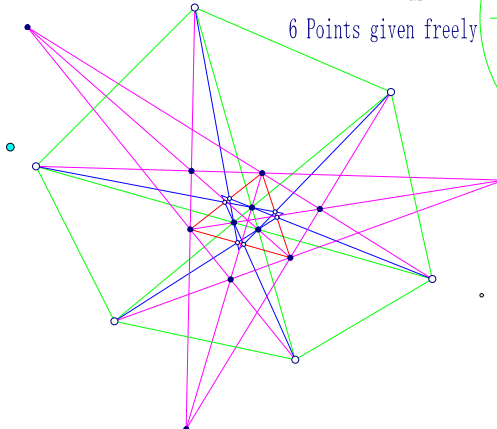


10 line theorem

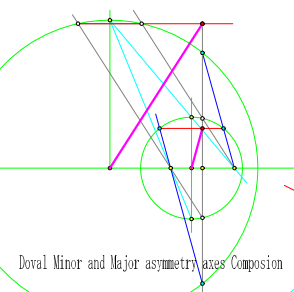
新公準幾何

HEXAGON THEOREM

6 Points given freely



Doval幾何学短軸定理



新基本幾何 TS6S Theorem

Triangle Square Infinity 6 Orthogonal Theorem

