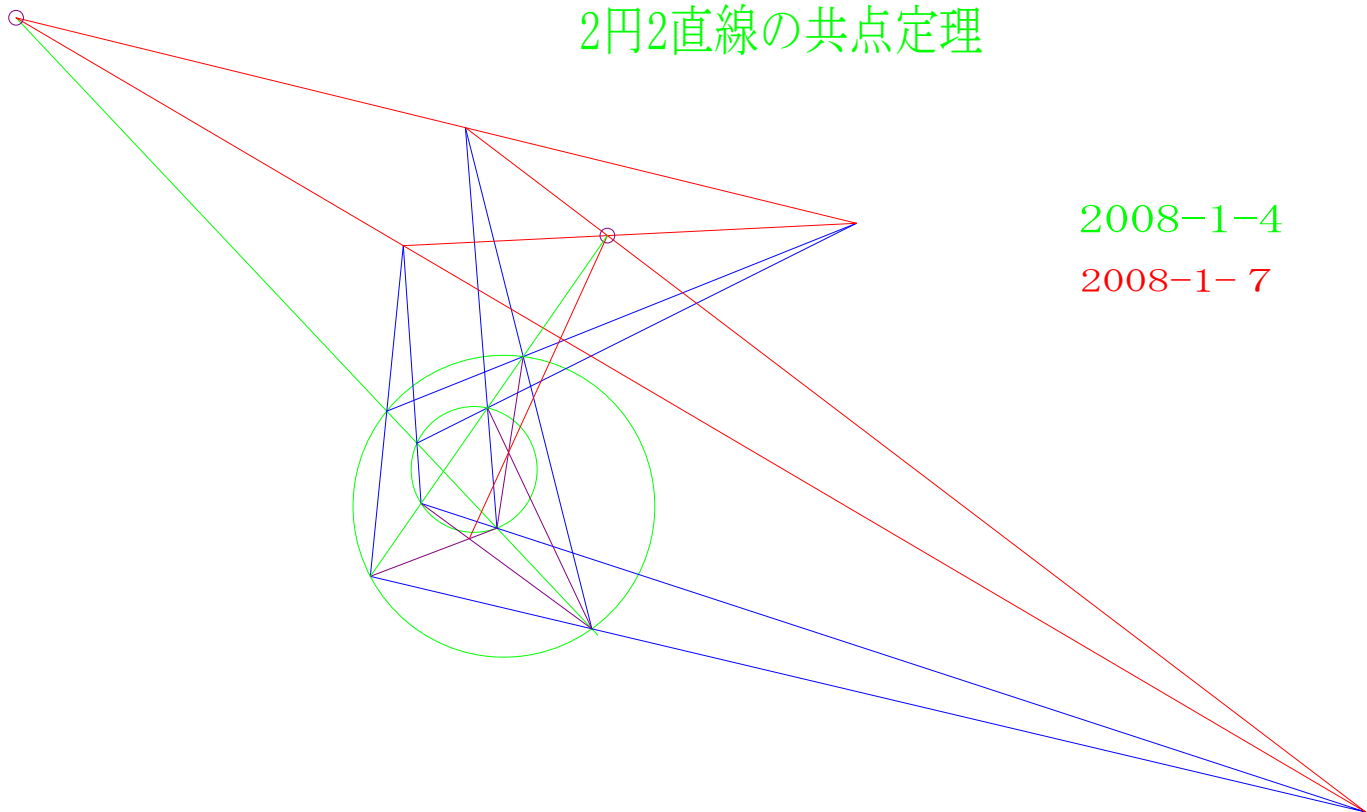


HI-001

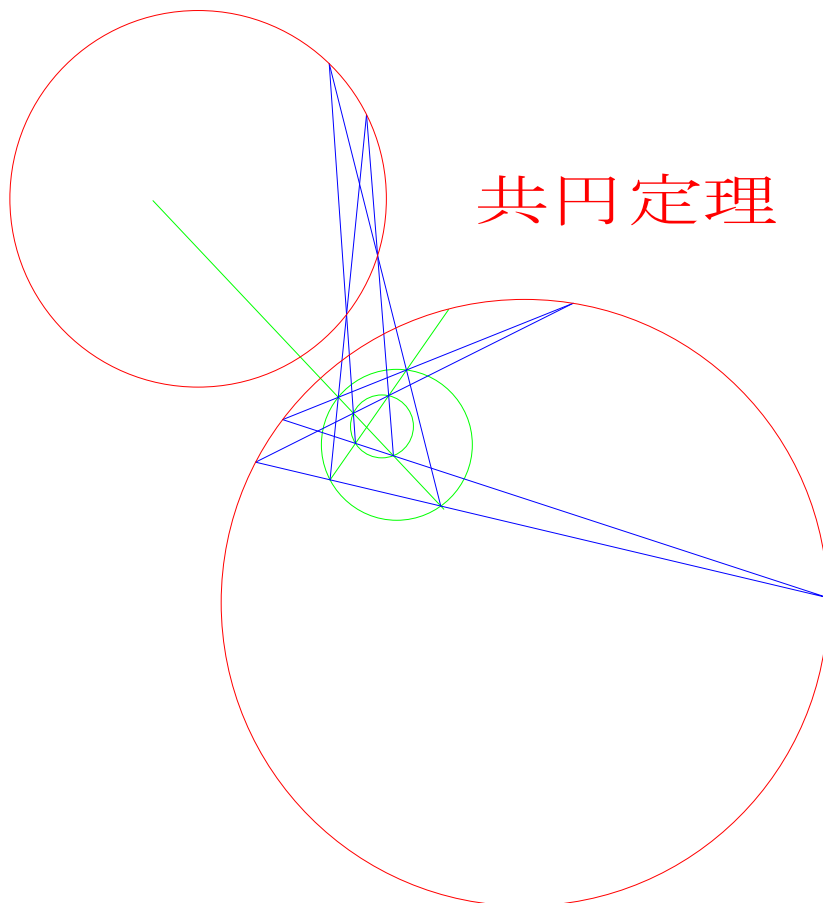
# 2円2直線の共点定理



2008-1-4

2008-1-7

by H. EBISUI



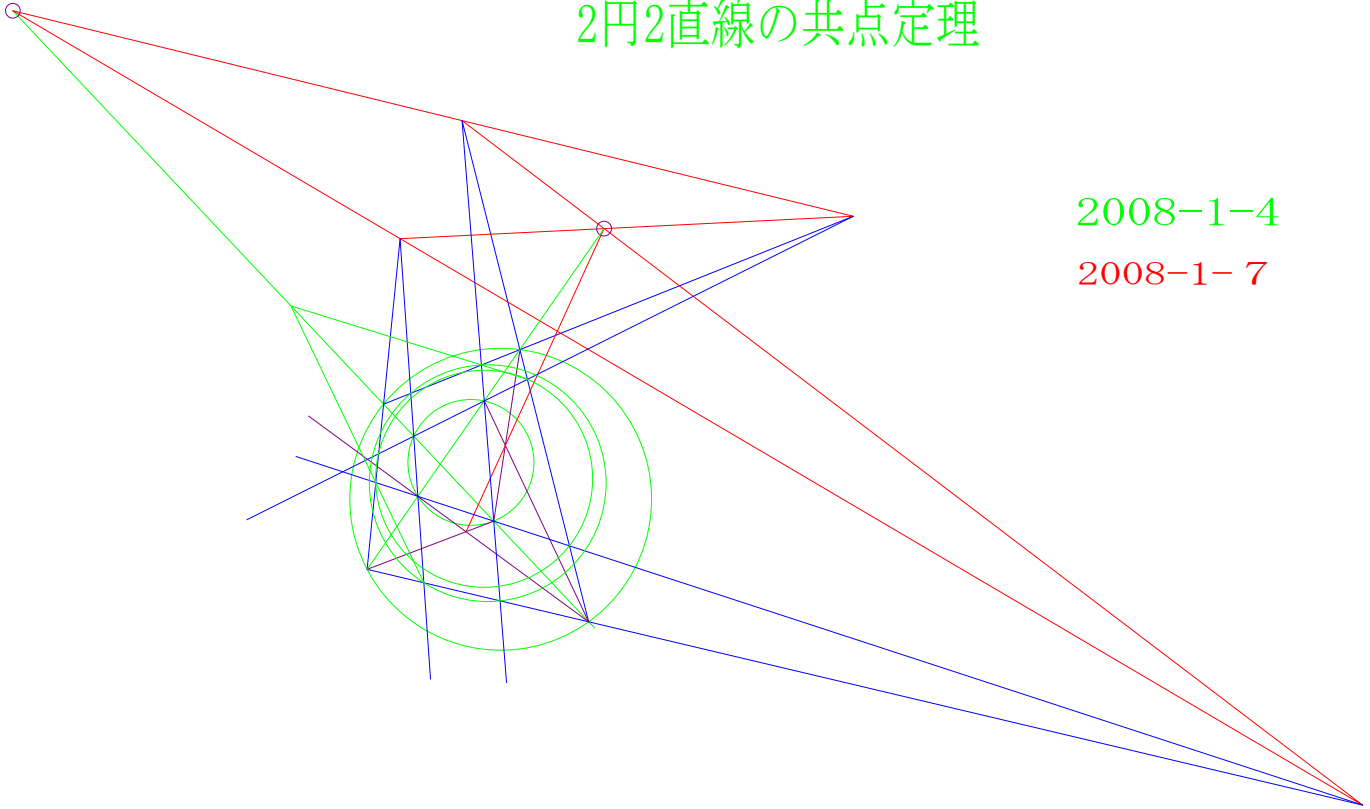
# 共円定理

2009-1-6

蛭子井博孝

HI-001-1

# 2円2直線の共点定理



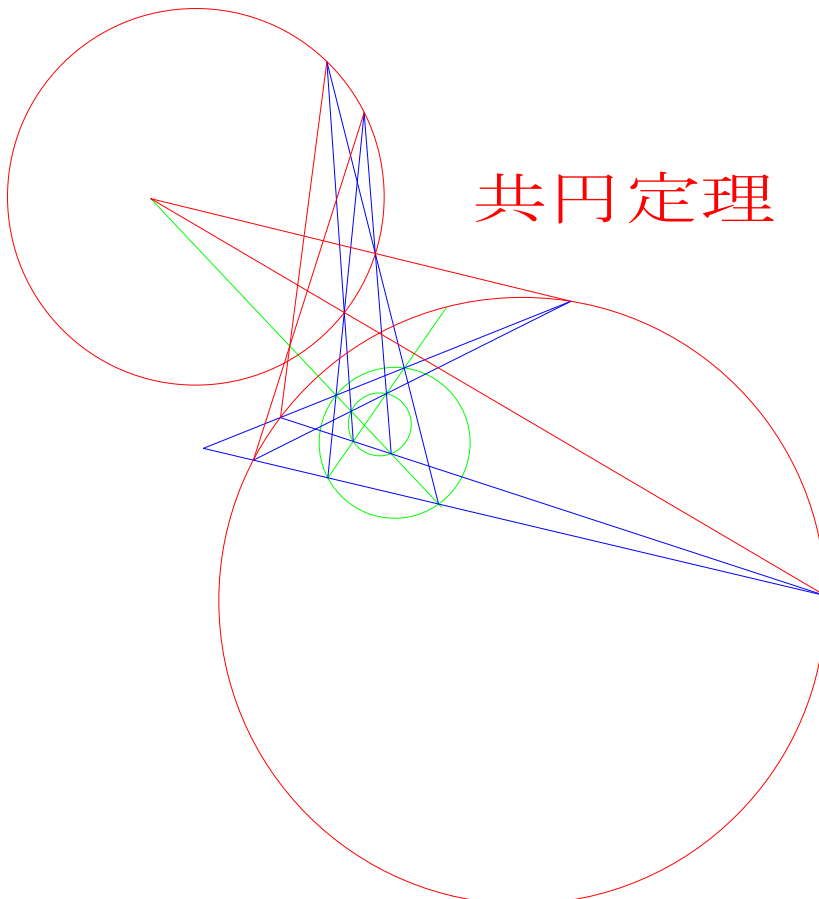
2008-1-4

2008-1-7

by H. EBISUI

2009-3-21

# 共円定理



2009-1-6

蛭子井博孝

# 2円2直線の共点定理

2008-1-4

2008-1-7

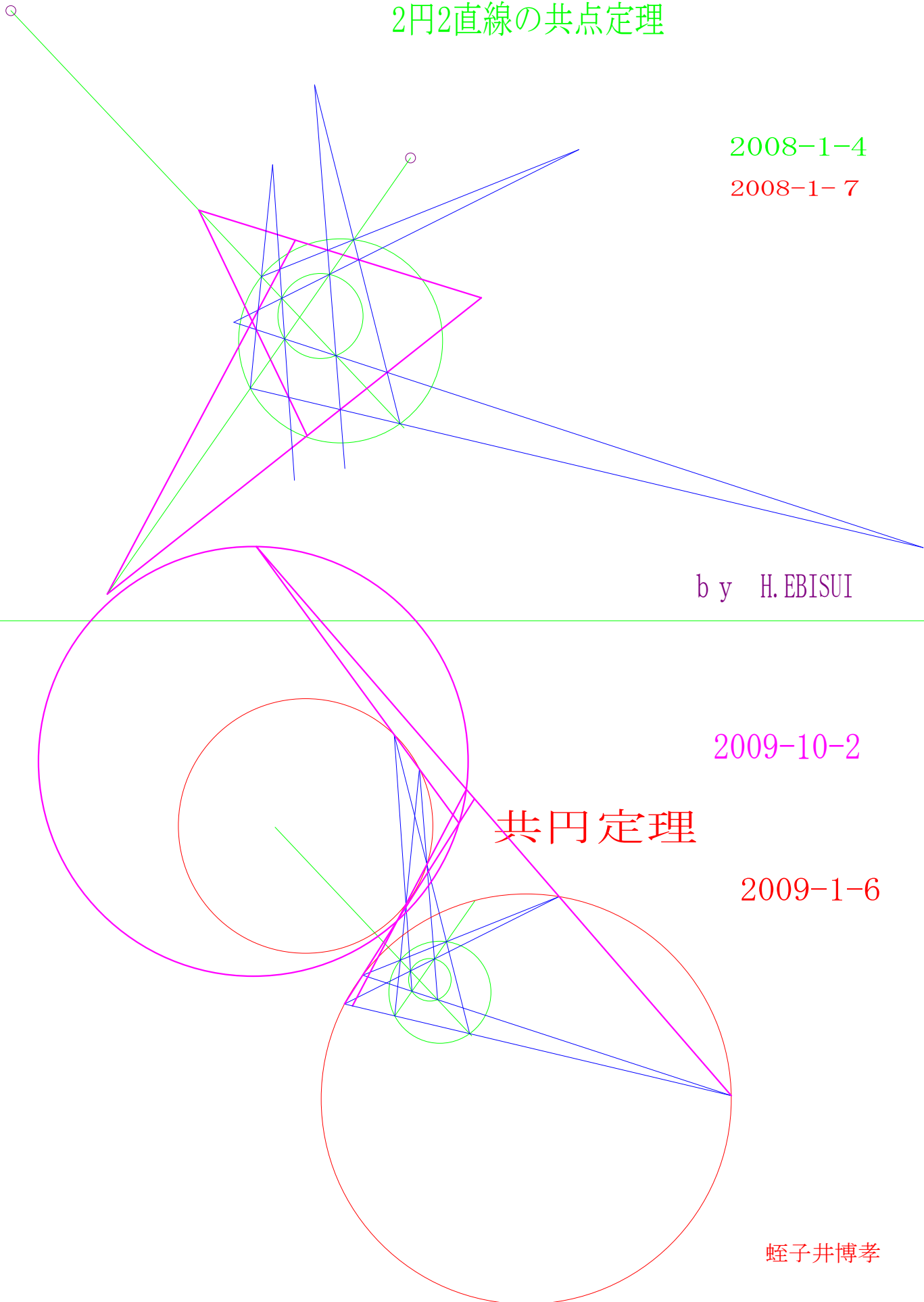
by H. EBISUI

2009-10-2

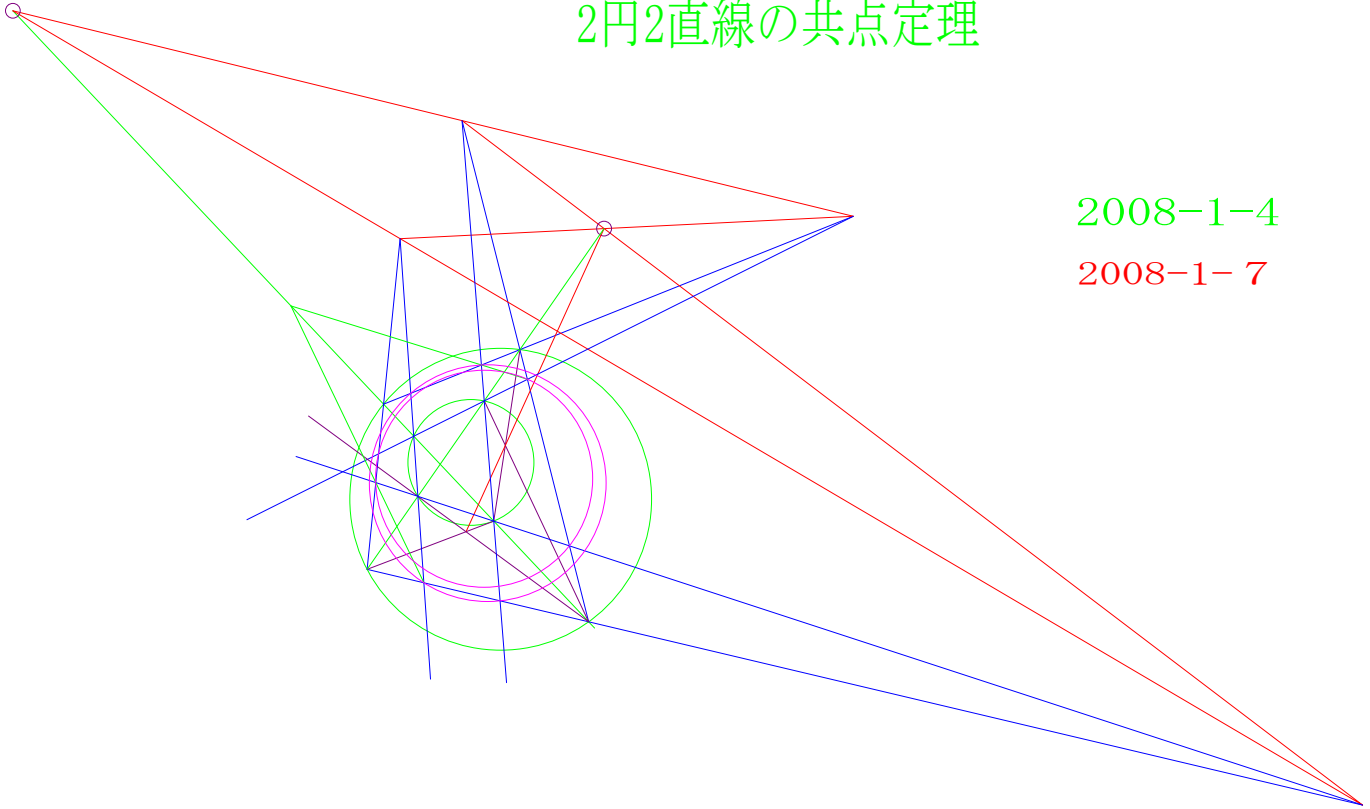
# 共円定理

2009-1-6

蛭子井博孝



# 2円2直線の共点定理



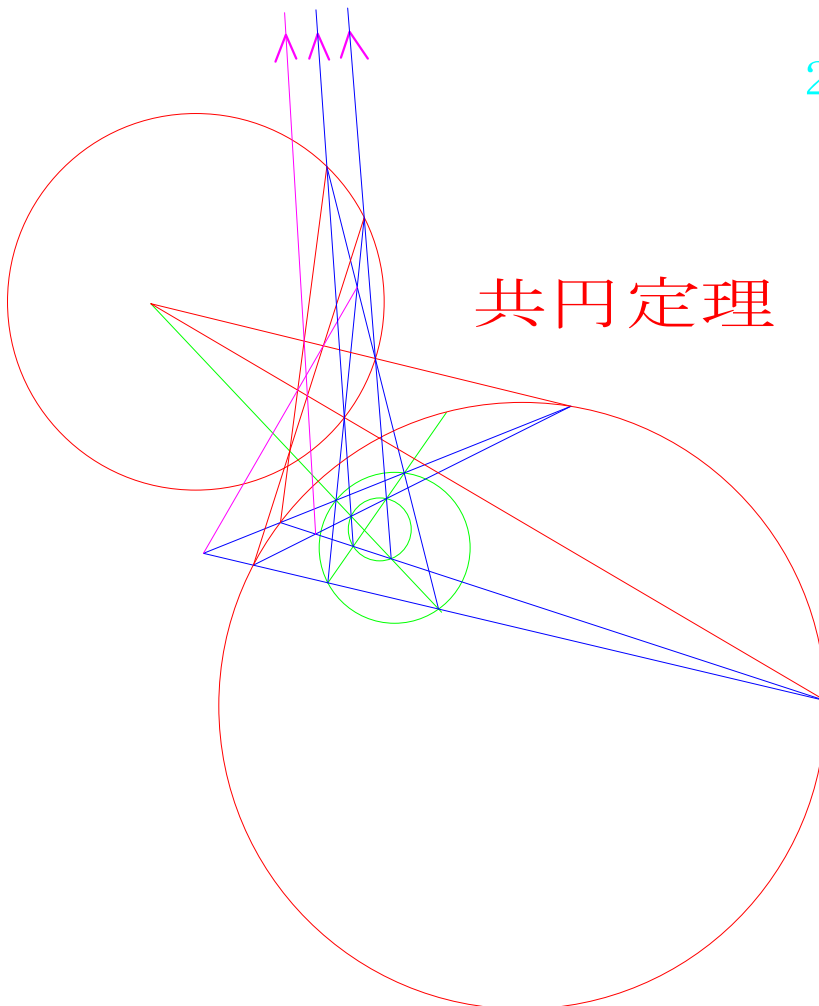
2008-1-4

2008-1-7

by H. EBISUI

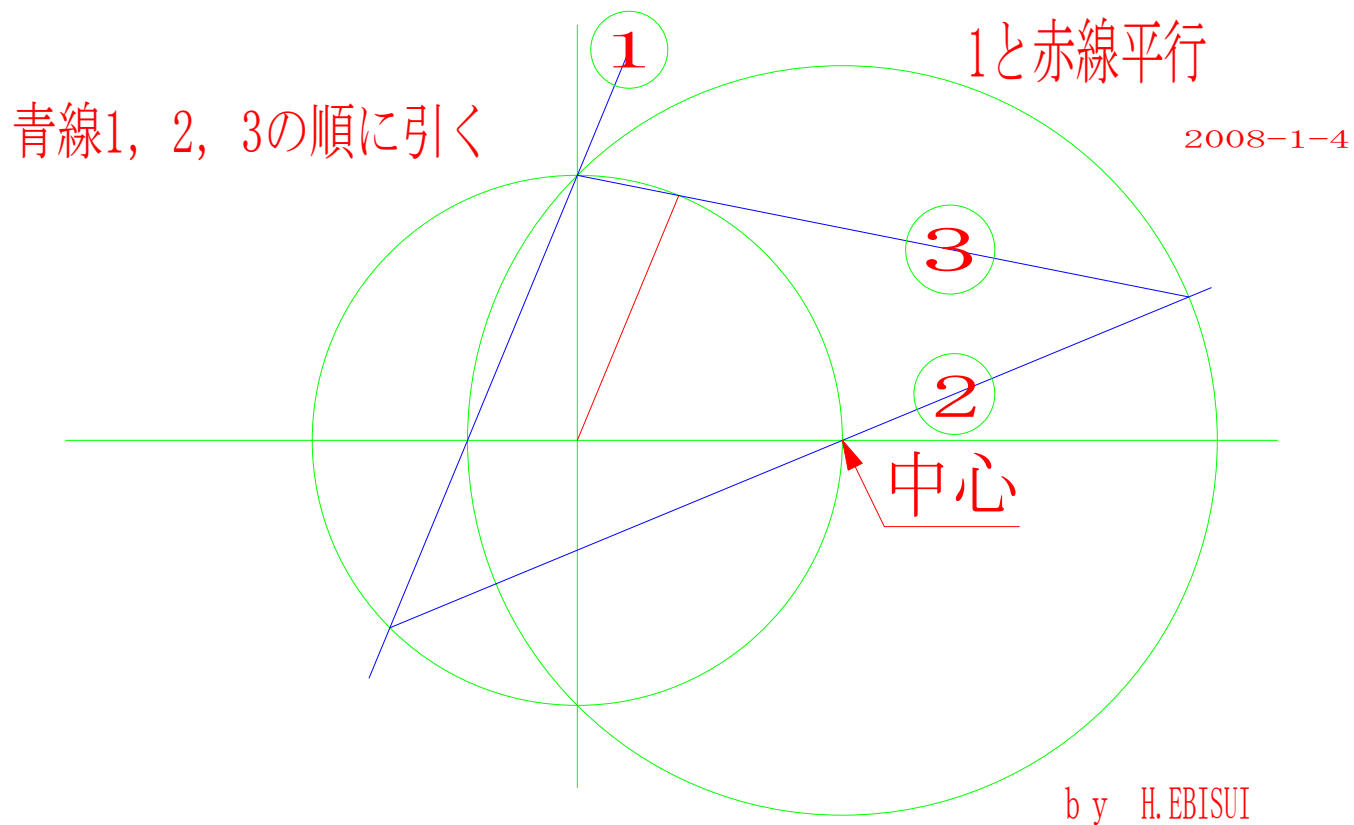
2009-3-21

# 共円定理

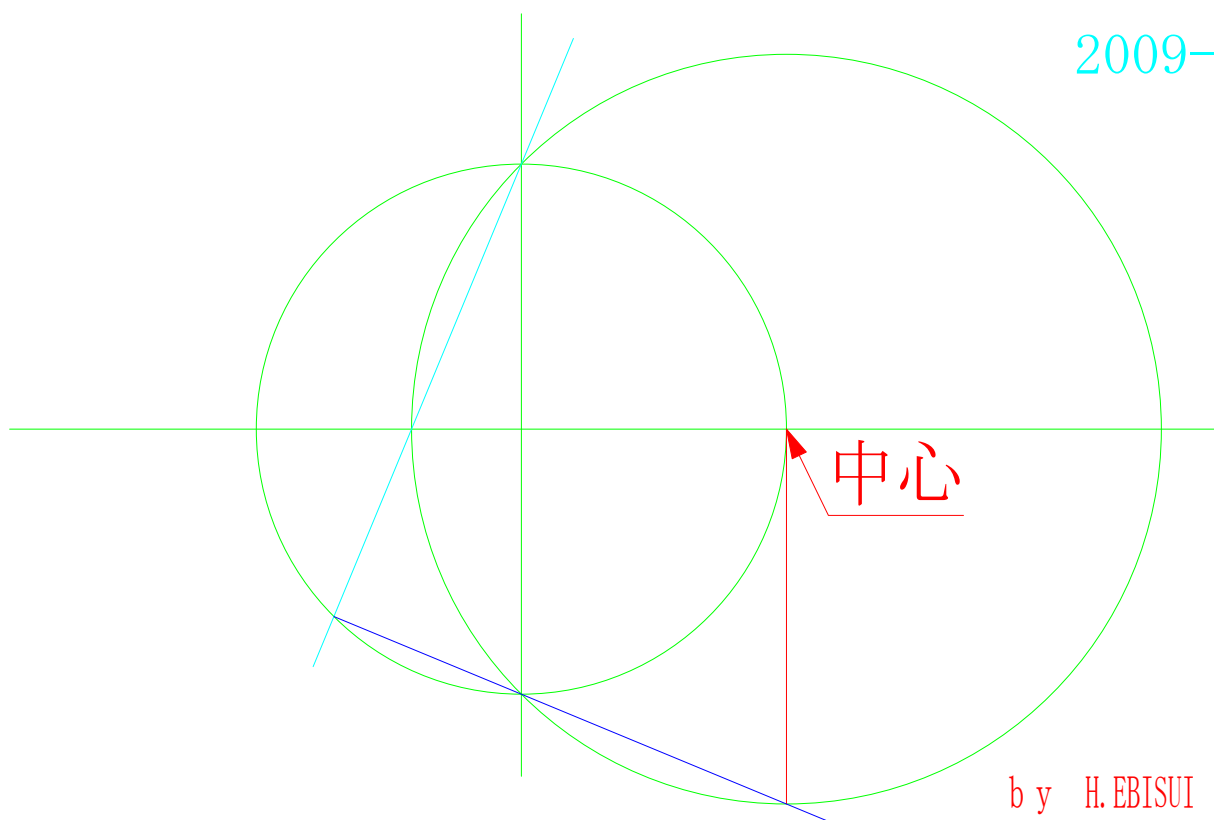


2009-1-6

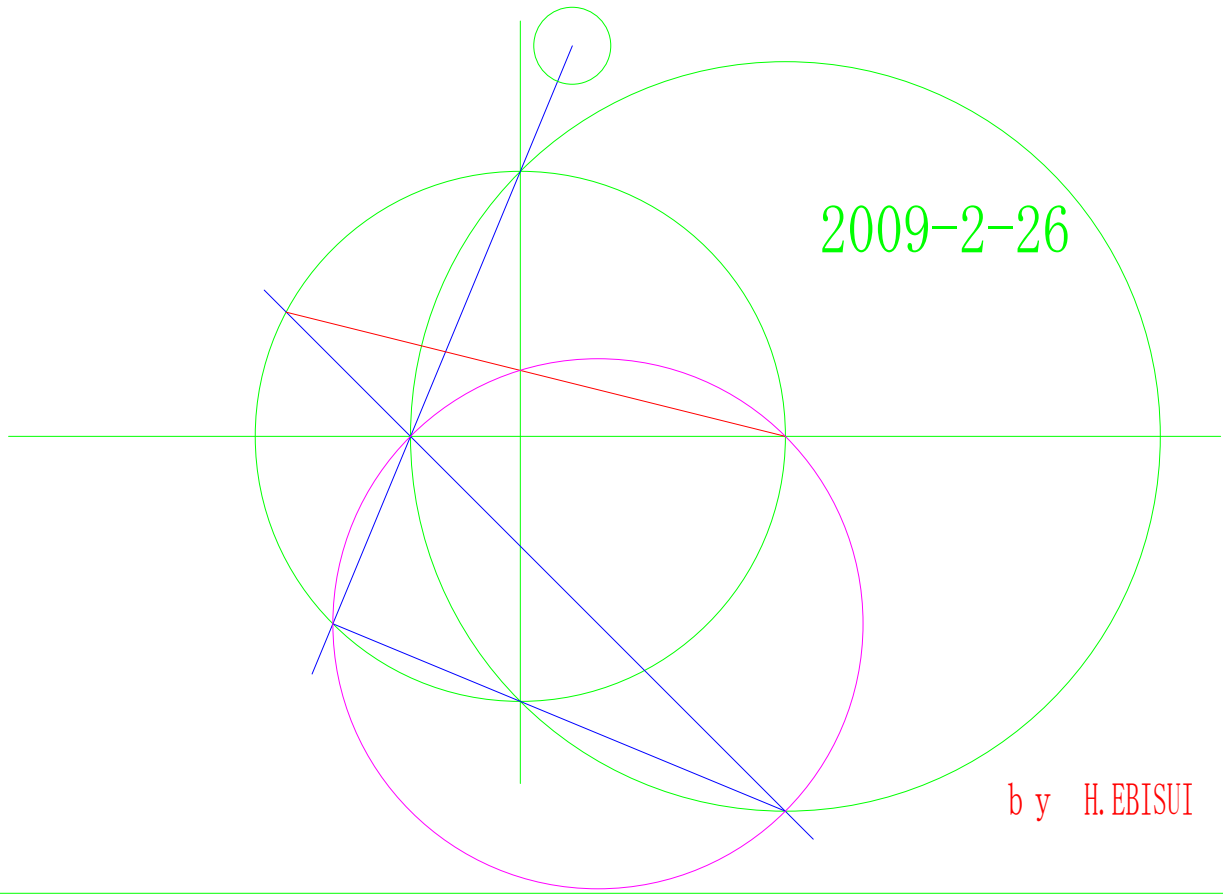
蛭子井博孝



2009-1-1

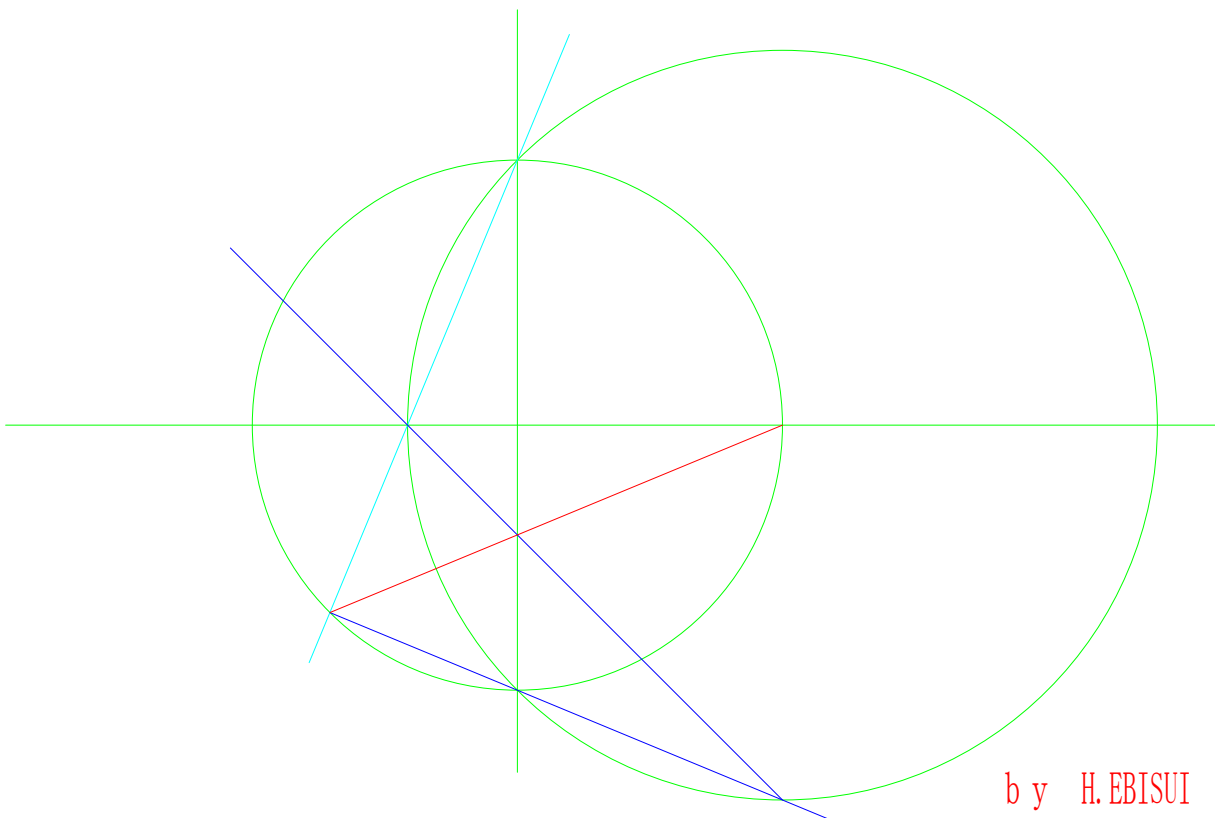


HI-002-1



by H. EBISUI

2009-2-26

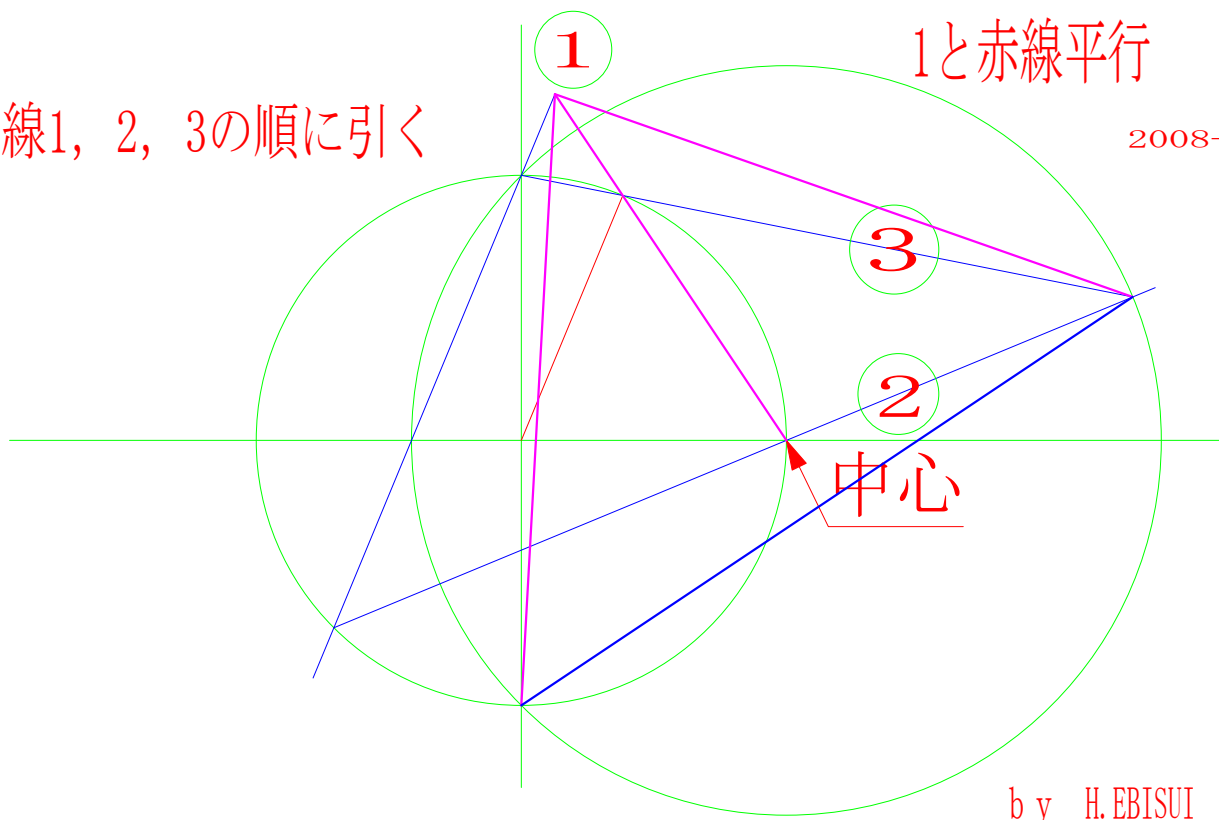


by H. EBISUI

青線1, 2, 3の順に引く

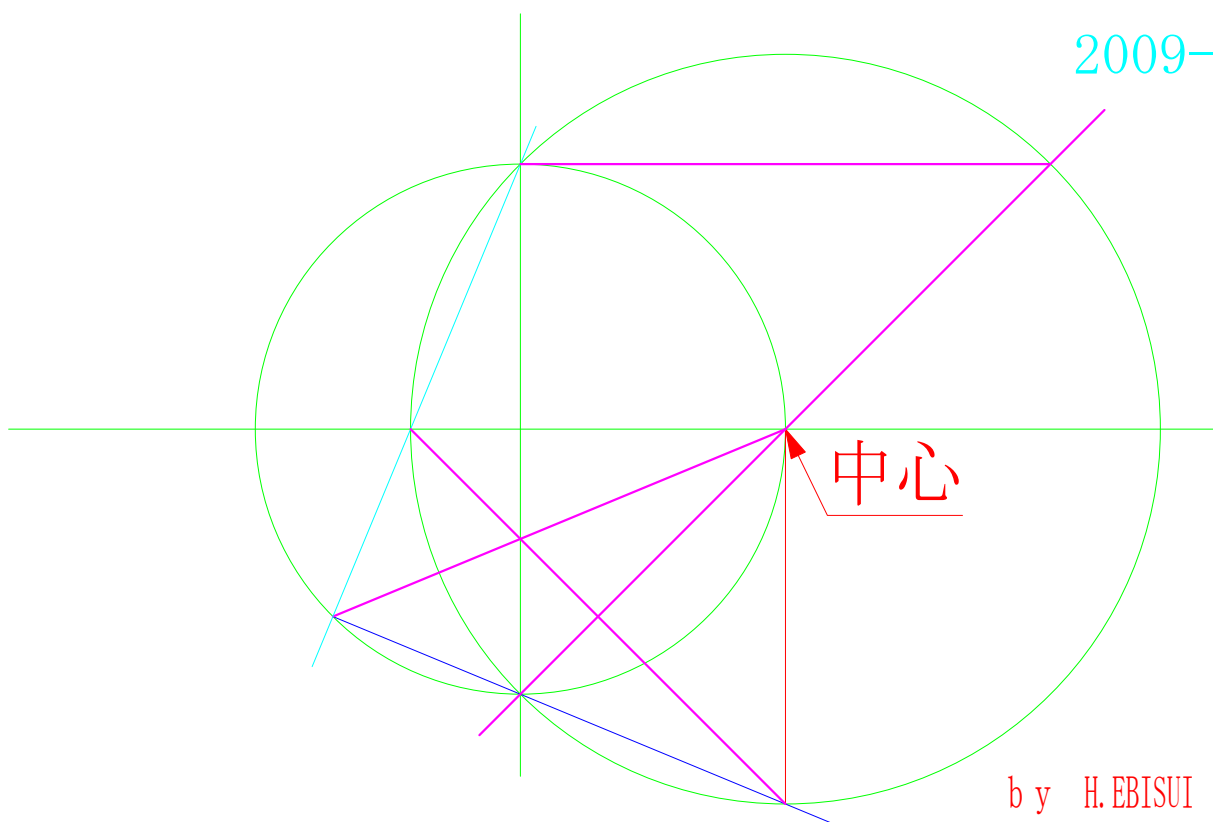
1と赤線平行

2008-1-4

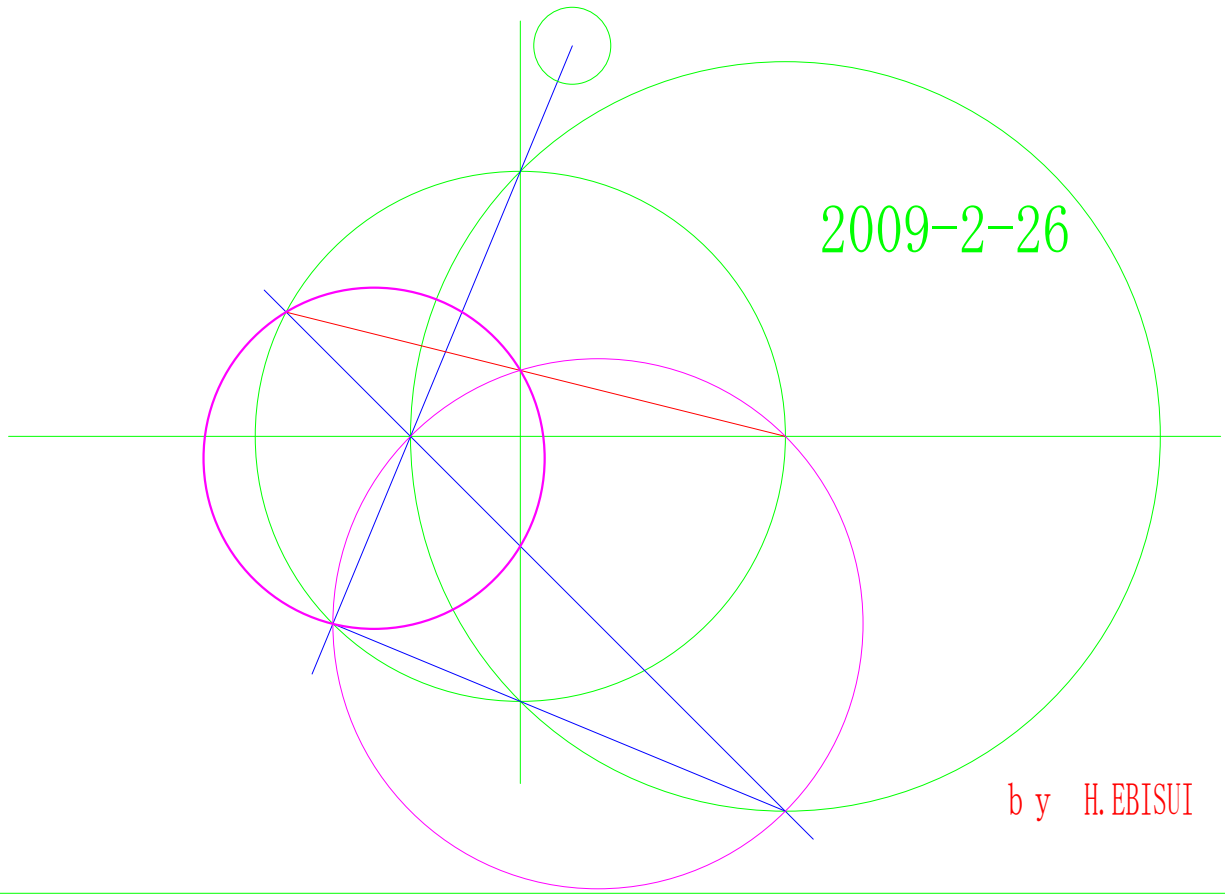


2009-10-7

2009-1-1



HI-002-3

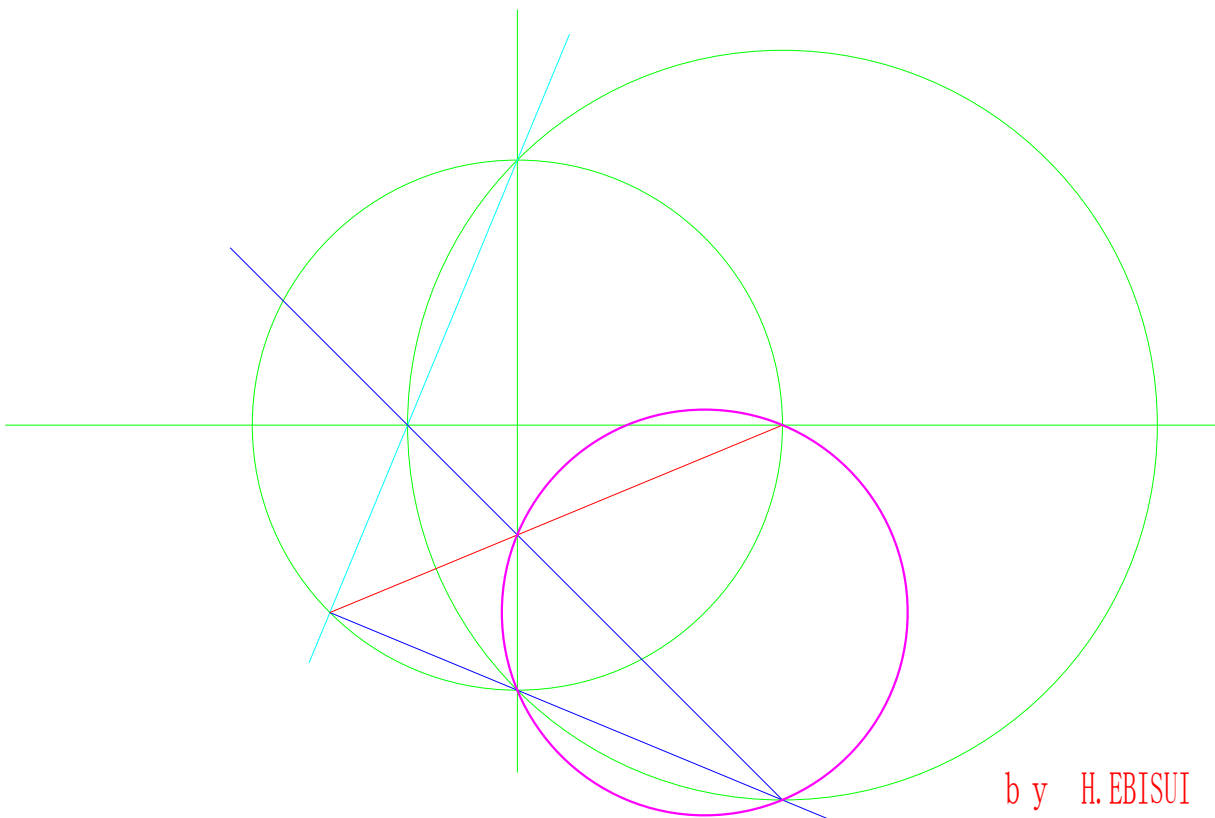


2009-2-26

b y H. EBISUI

2009-10-7

2009-2-26

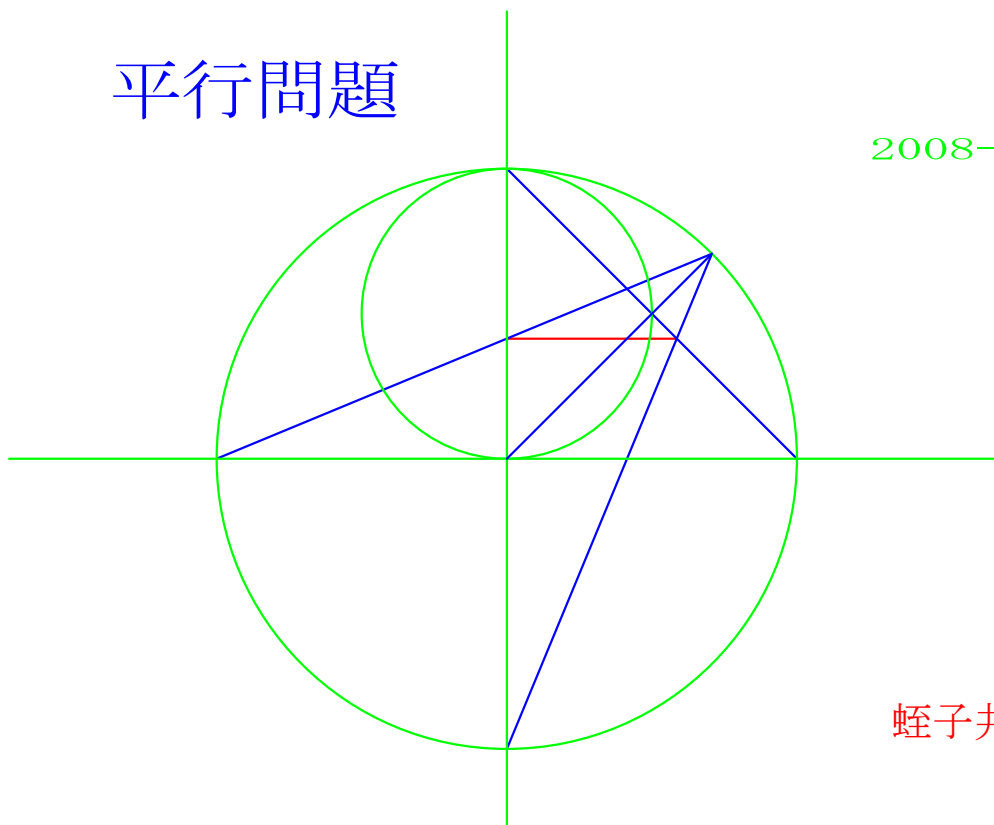


b y H. EBISUI



# 平行問題

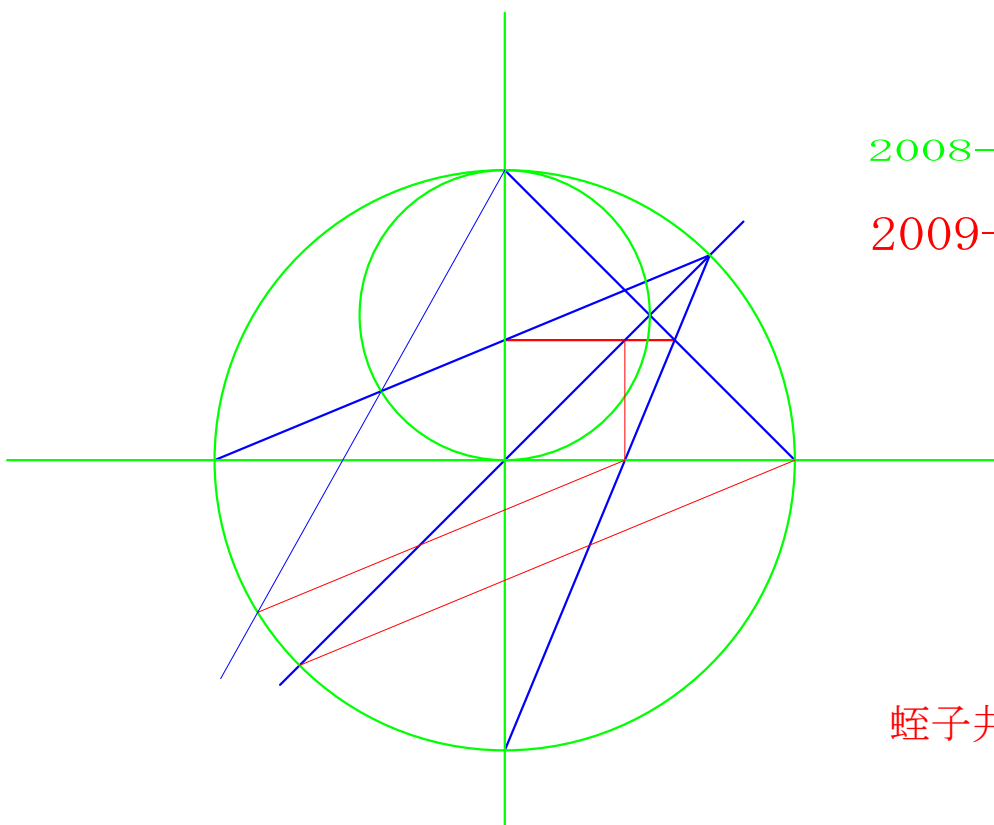
2008-1-4



蛭子井博孝

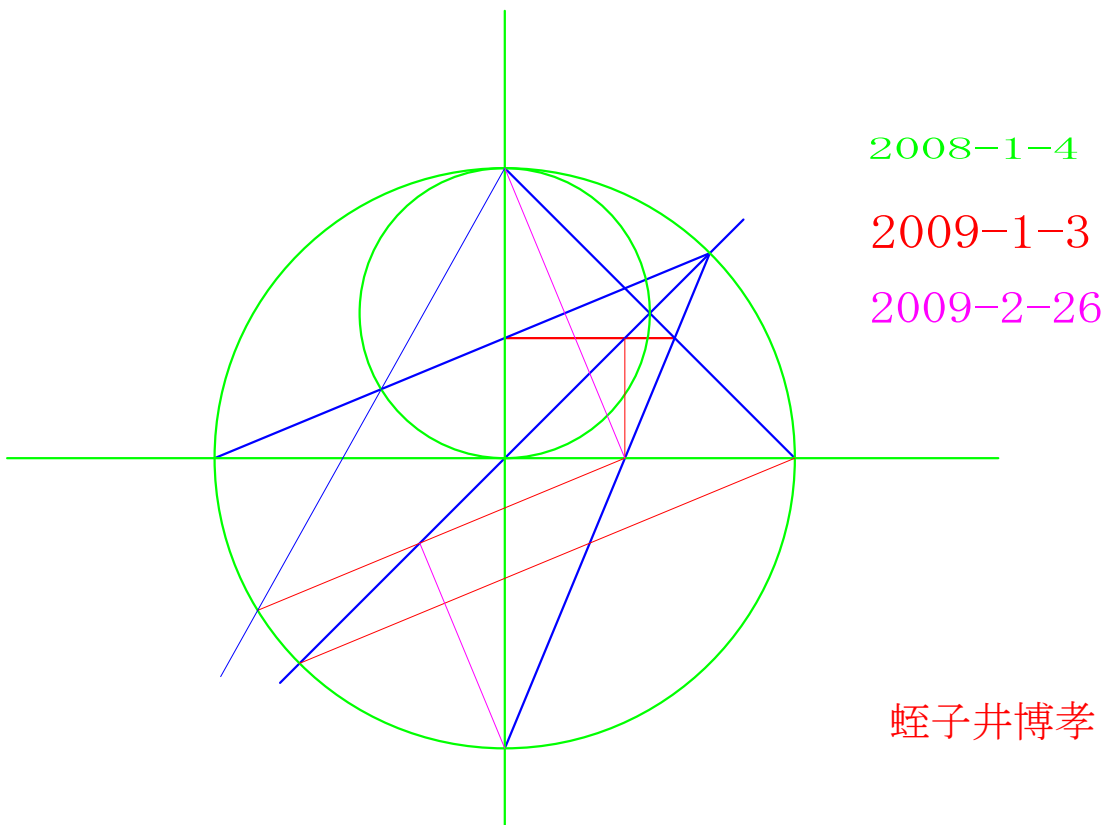
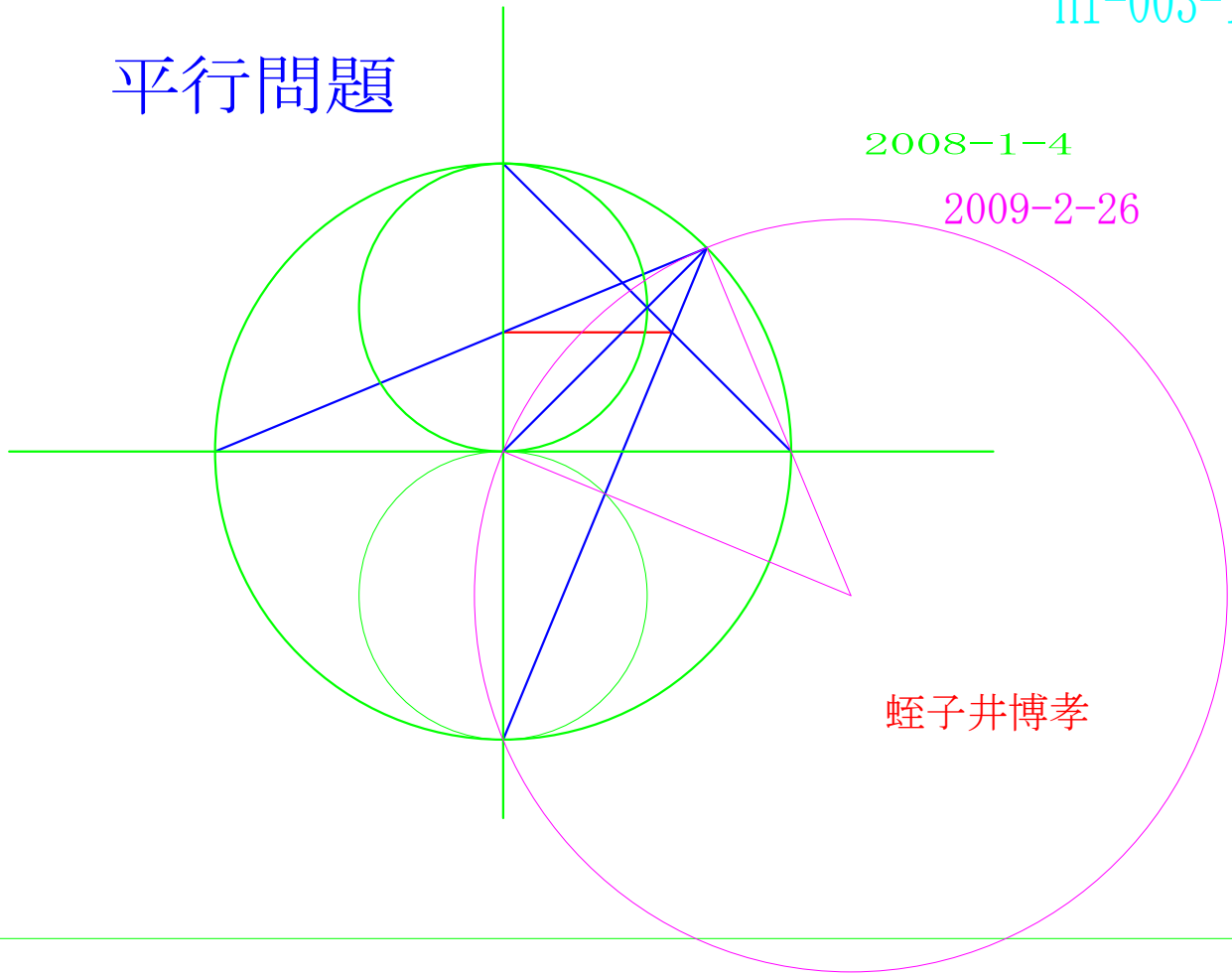
2008-1-4

2009-1-3



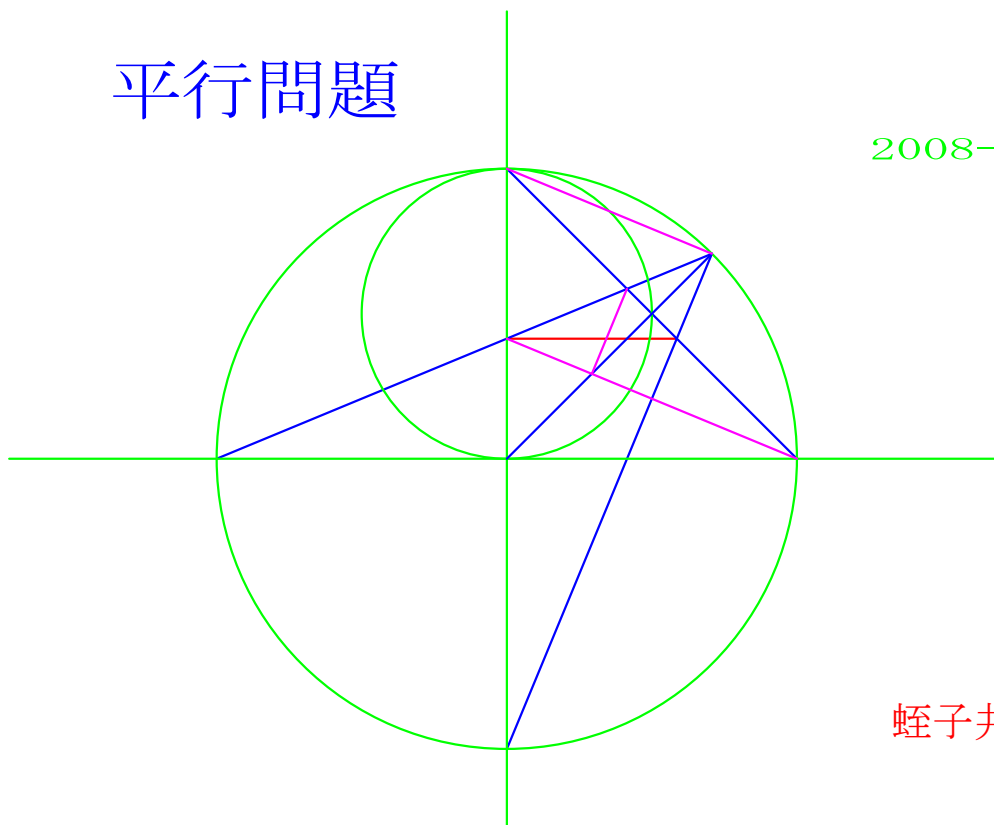
蛭子井博孝

# 平行問題



# 平行問題

2008-1-4

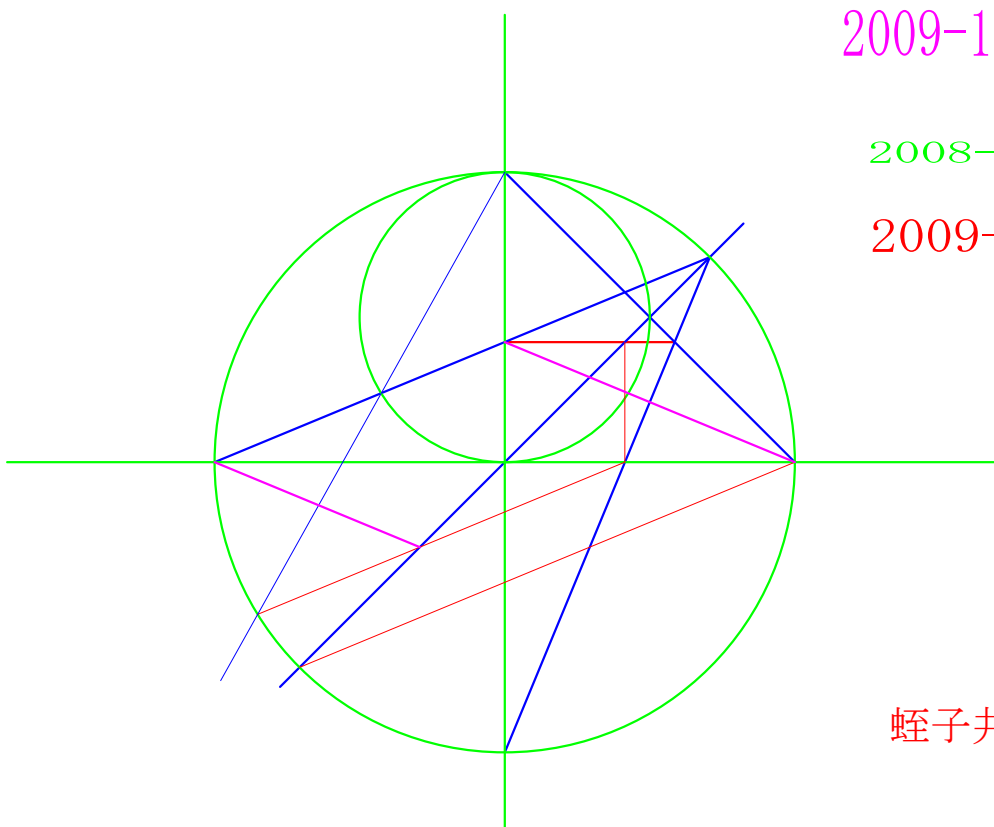


蛭子井博孝

2009-10-7

2008-1-4

2009-1-3



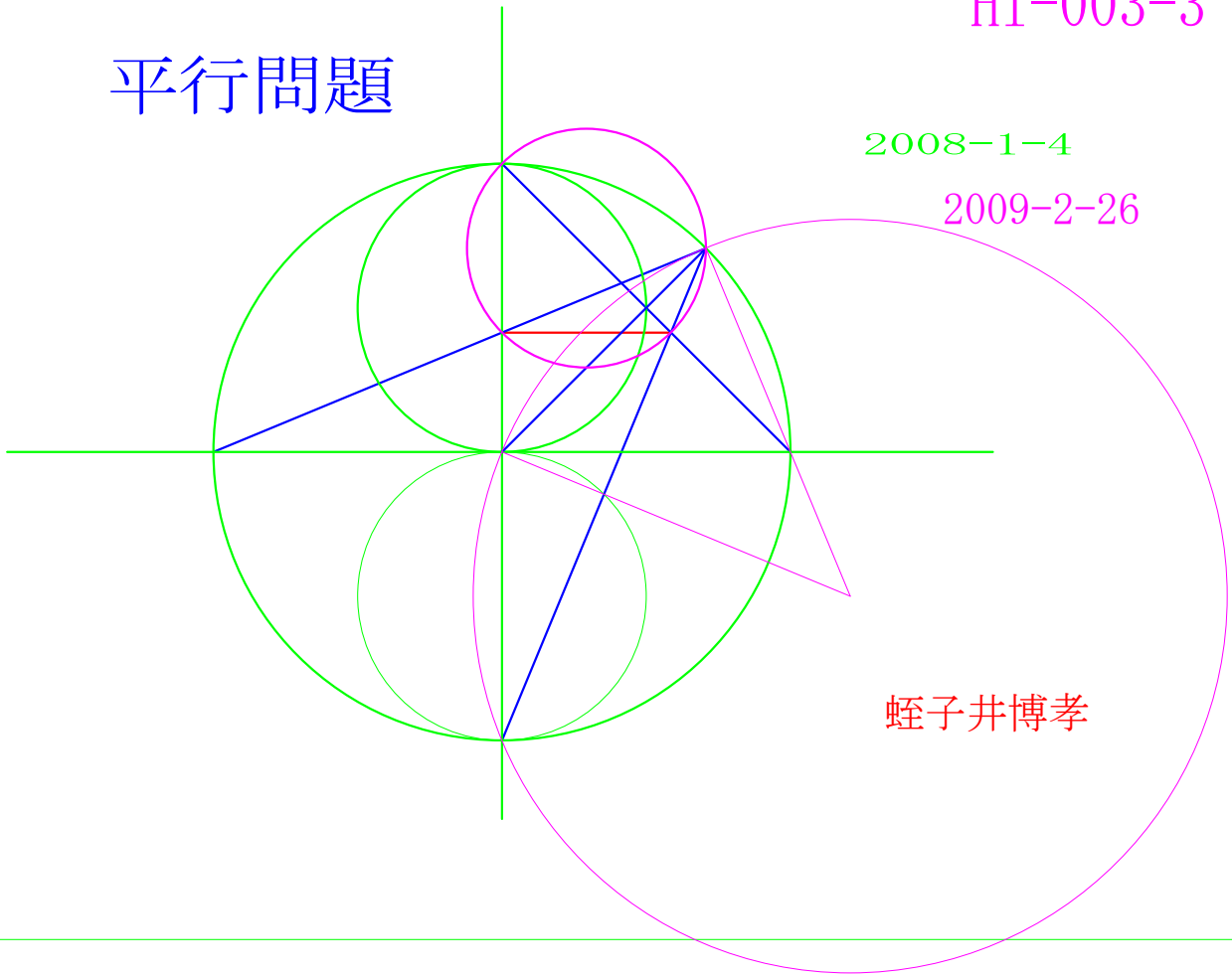
蛭子井博孝

HI-003-3

# 平行問題

2008-1-4

2009-2-26



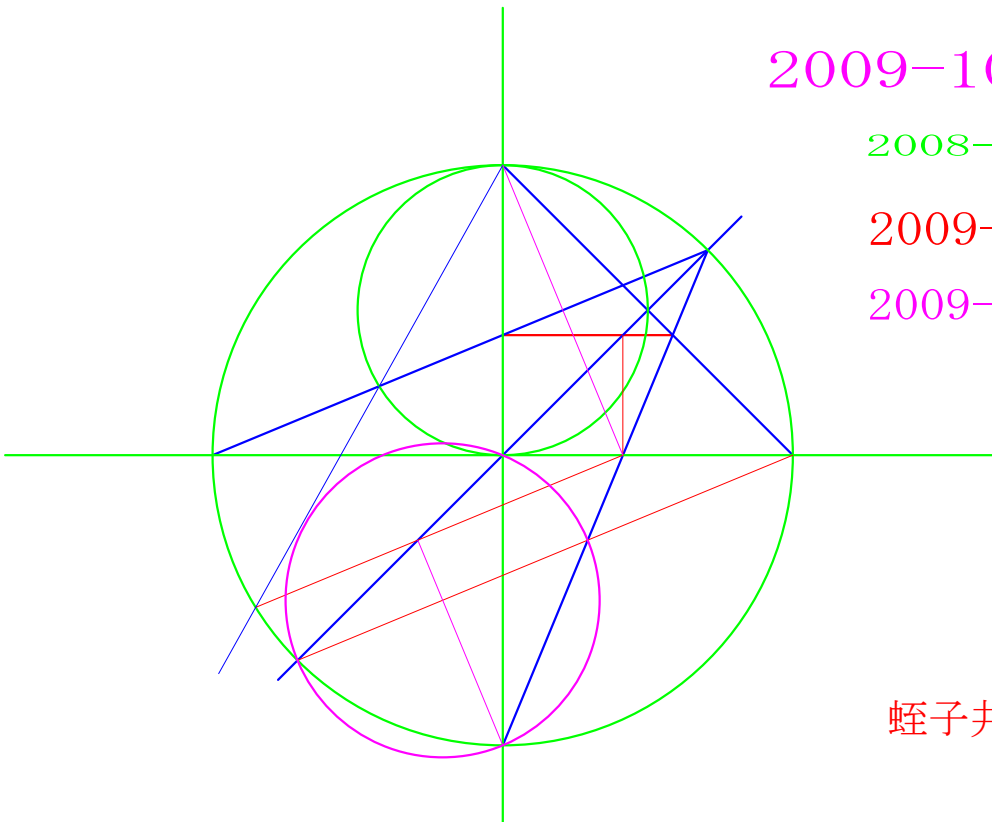
蛭子井博孝

2009-10-7

2008-1-4

2009-1-3

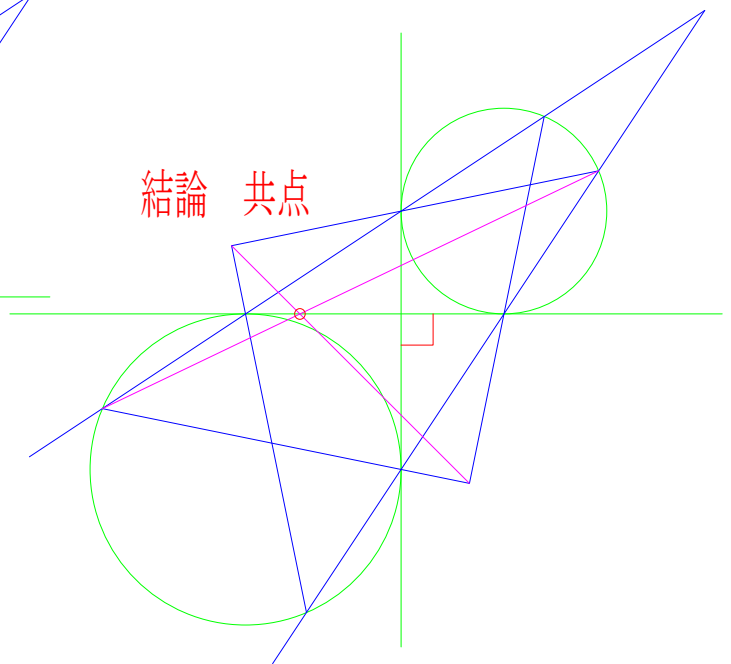
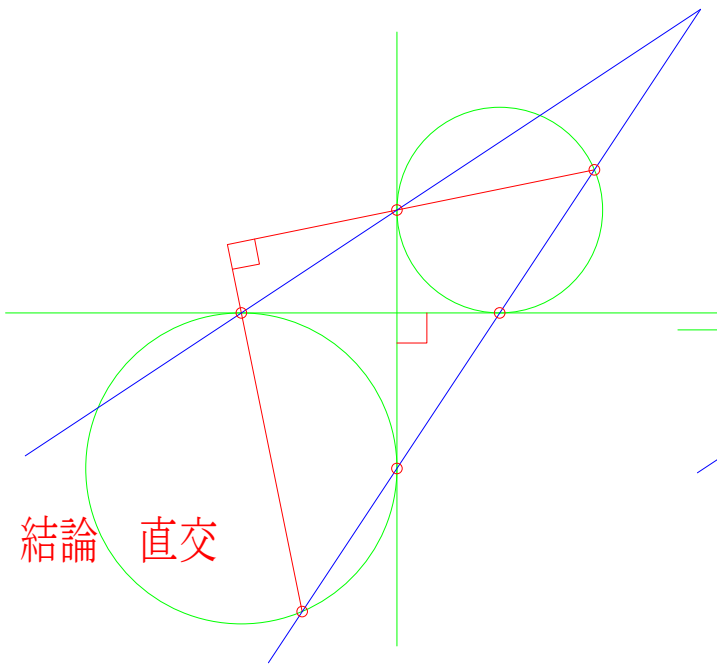
2009-2-26



蛭子井博孝

初級問題

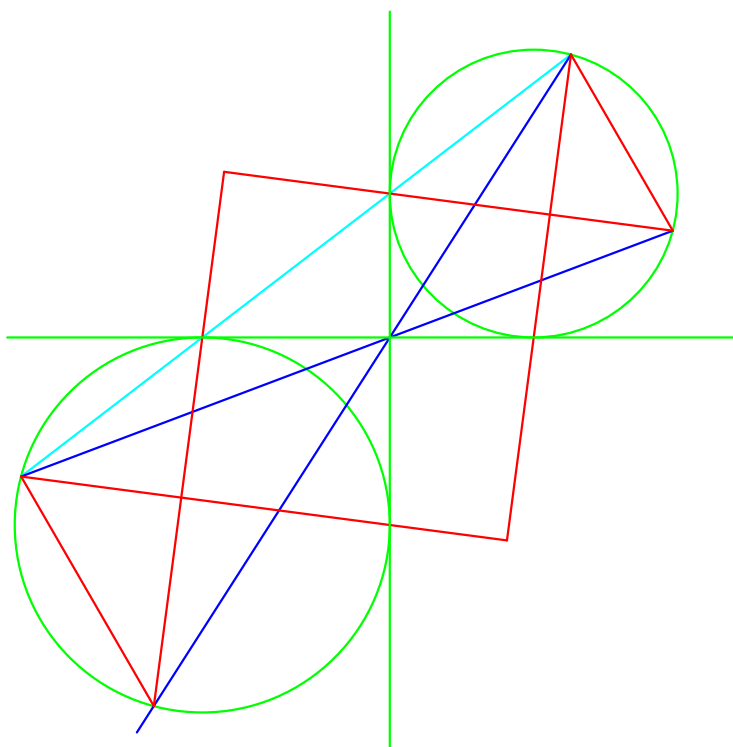
中級問題



by H. EBISUI

十字接線正方形の定理

2009-1-3



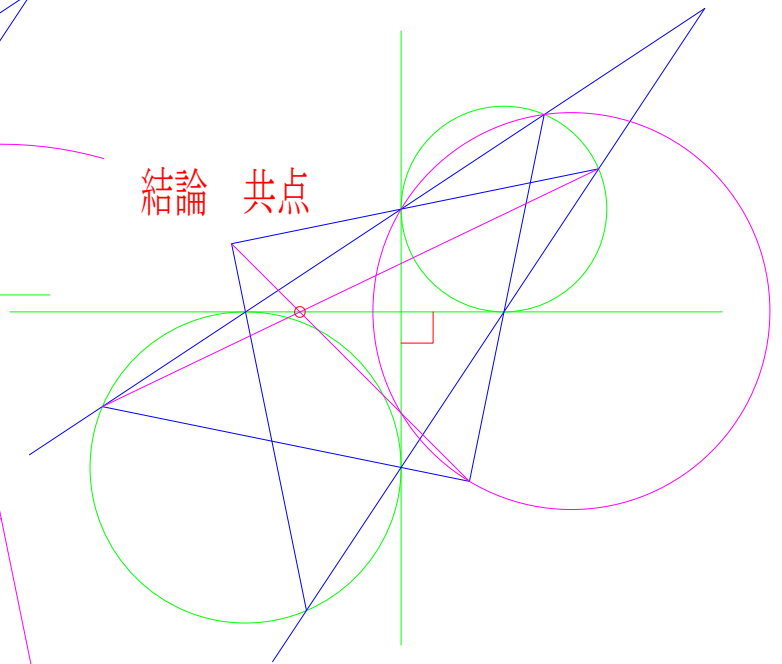
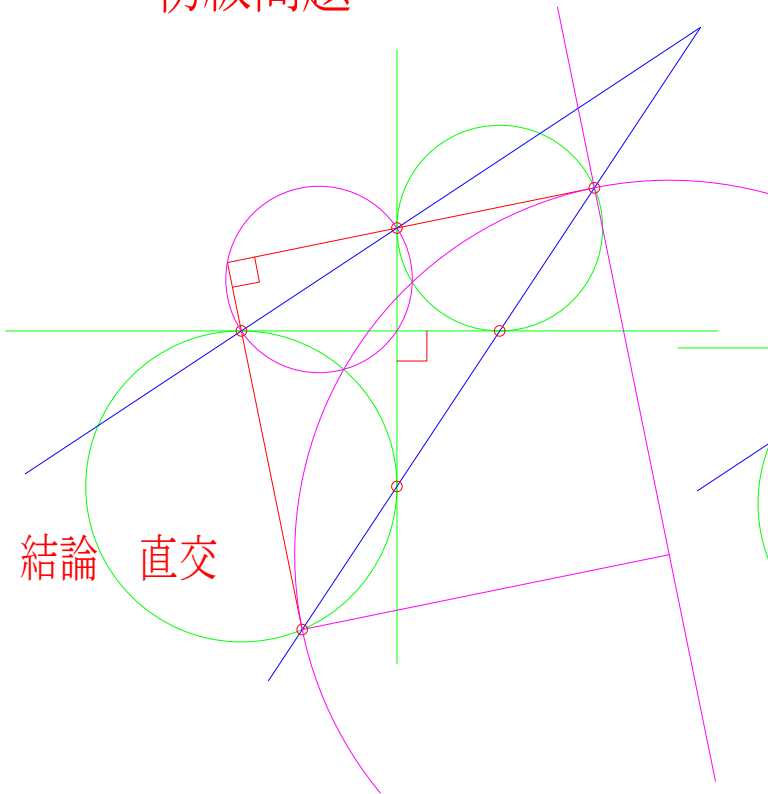
蛭子井博孝

HI-004-1

初級問題

中級問題

2008-1-5

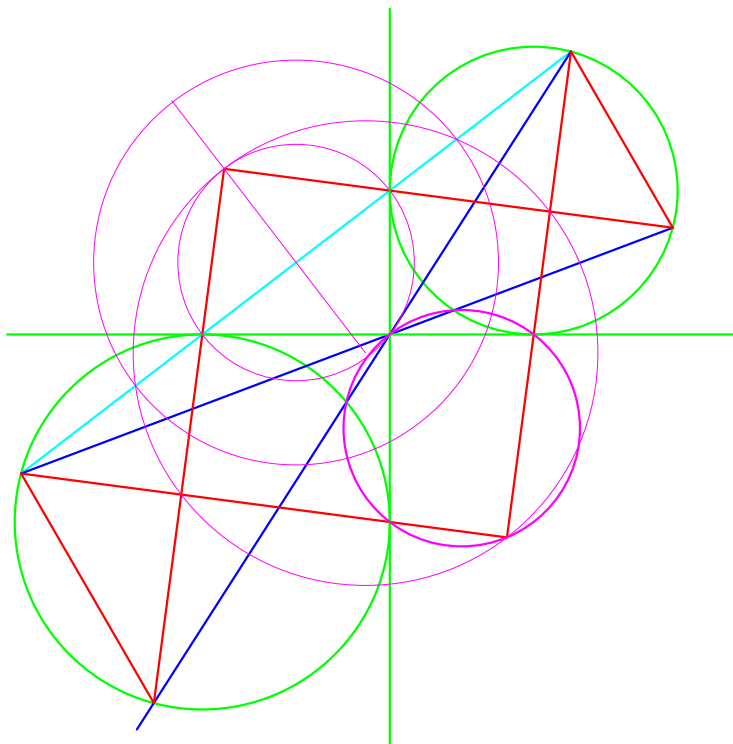


by H. EBISUI

# 十字接線正方形の定理

2009-2-26

2009-1-3



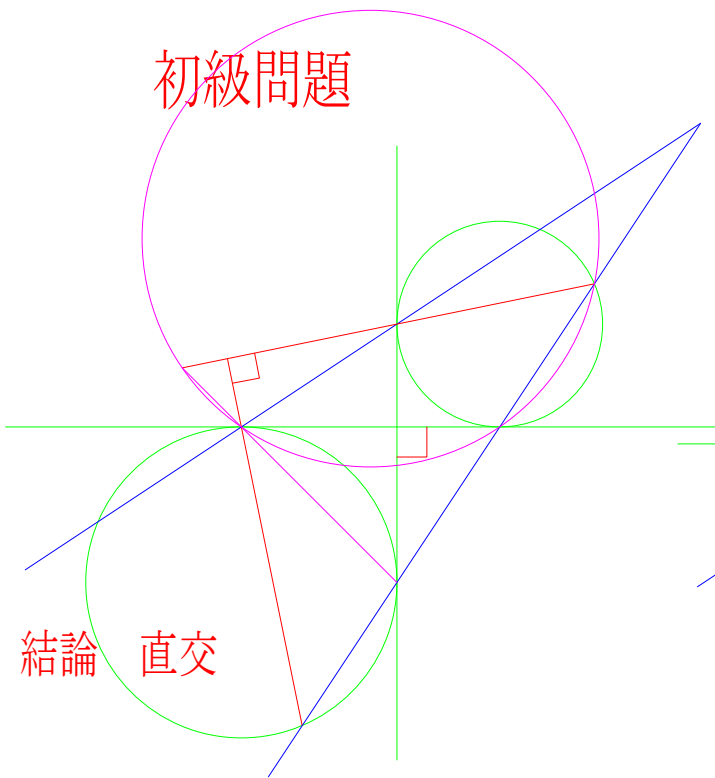
蛭子井博孝

HI-004-2

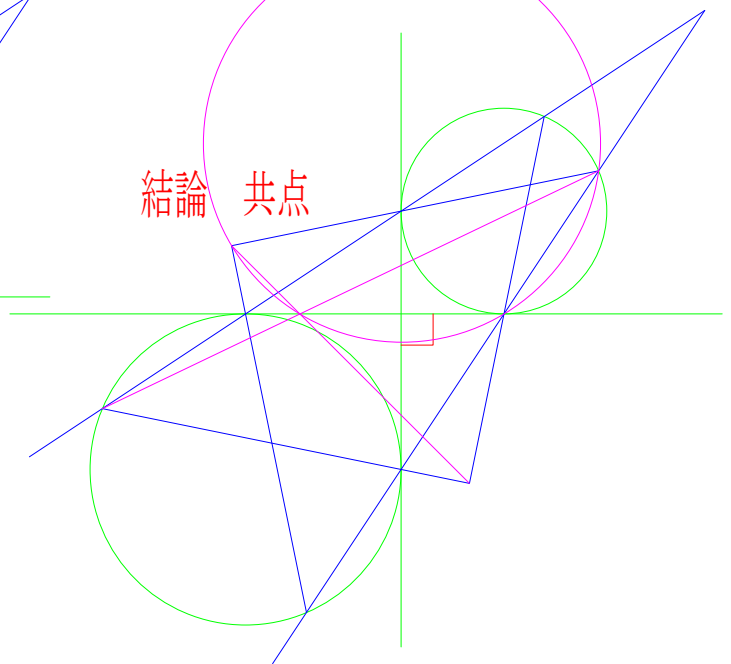
2008-1-5

初級問題

中級問題



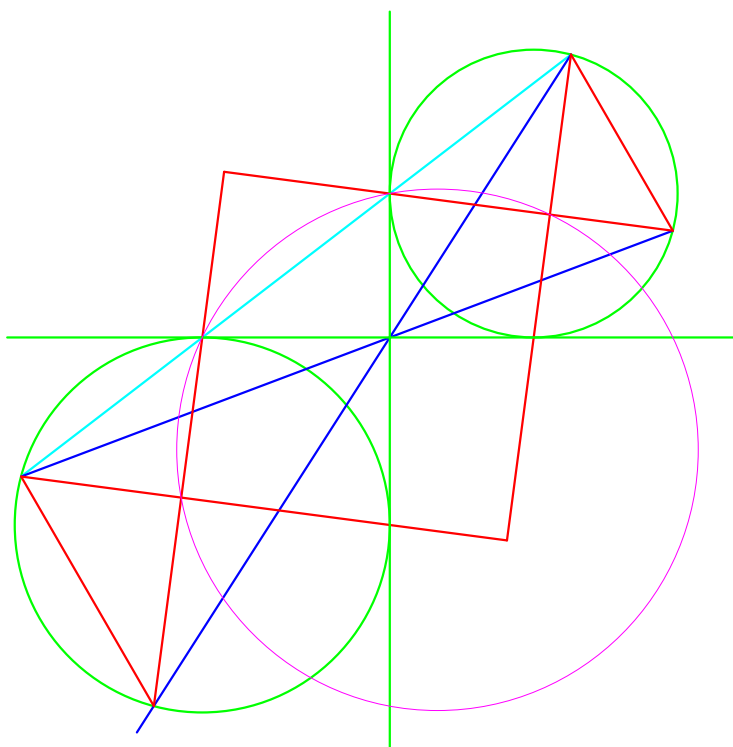
結論 共点



by H.EBISUI

## 十字接線正方形の定理

2009-1-3



2009-10-7

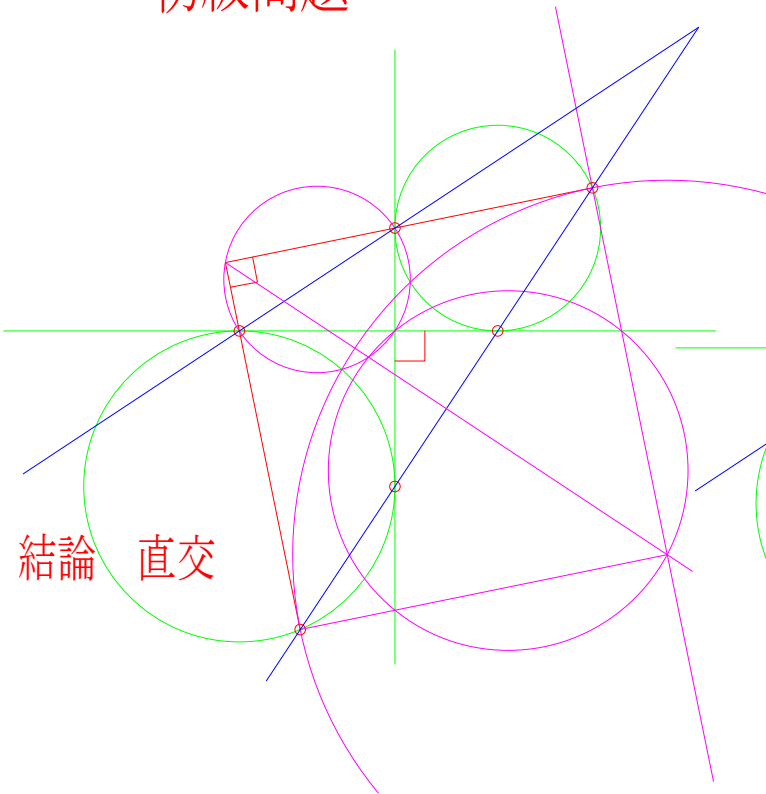
蛭子井博孝

HI-004-3

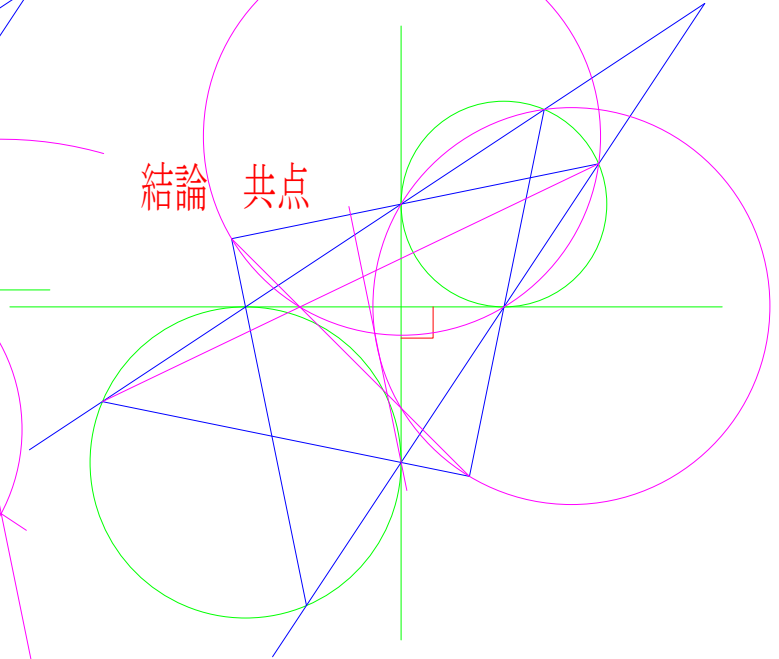
初級問題

中級問題

2008-1-5



結論 共点



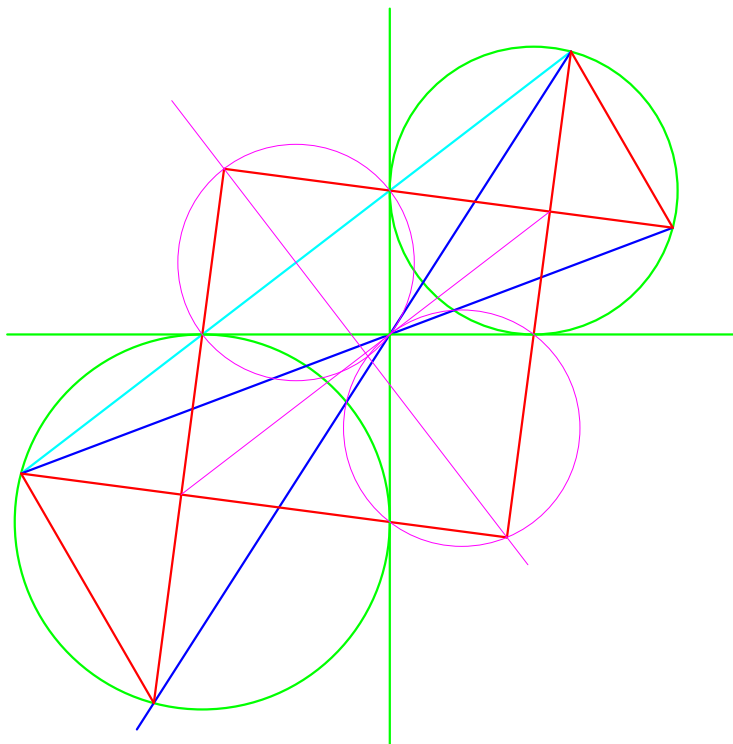
by H.EBISUI

# 十字接線正方形の定理

2009-2-26

2009-1-3

2009-10-7



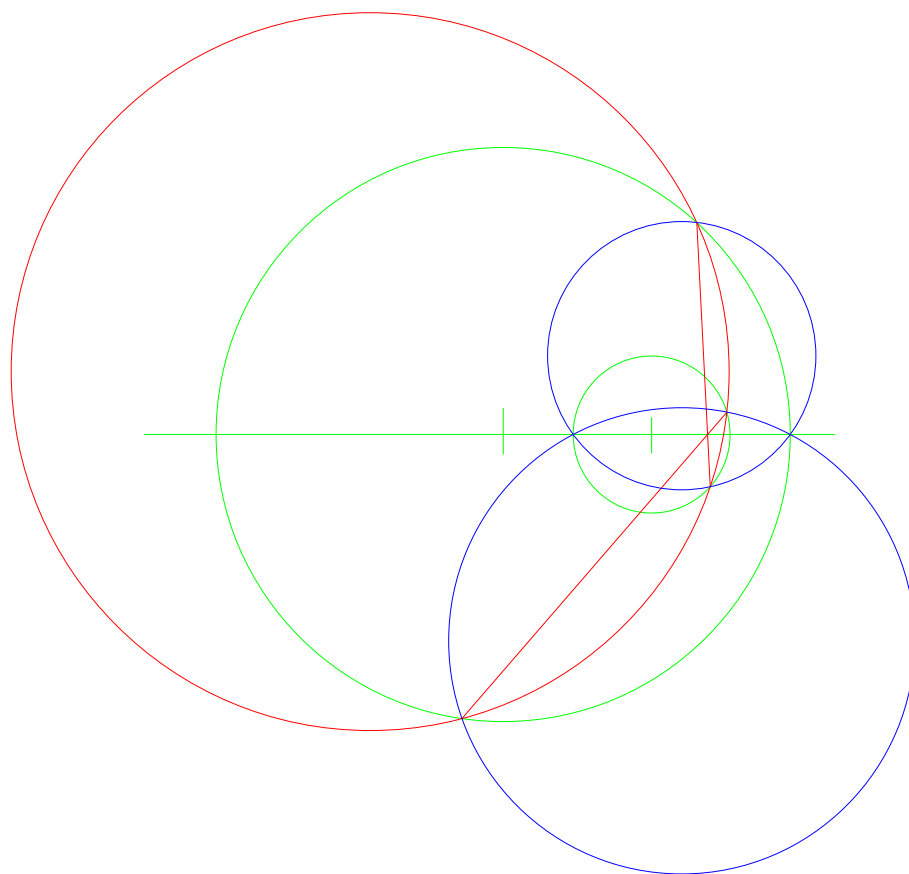
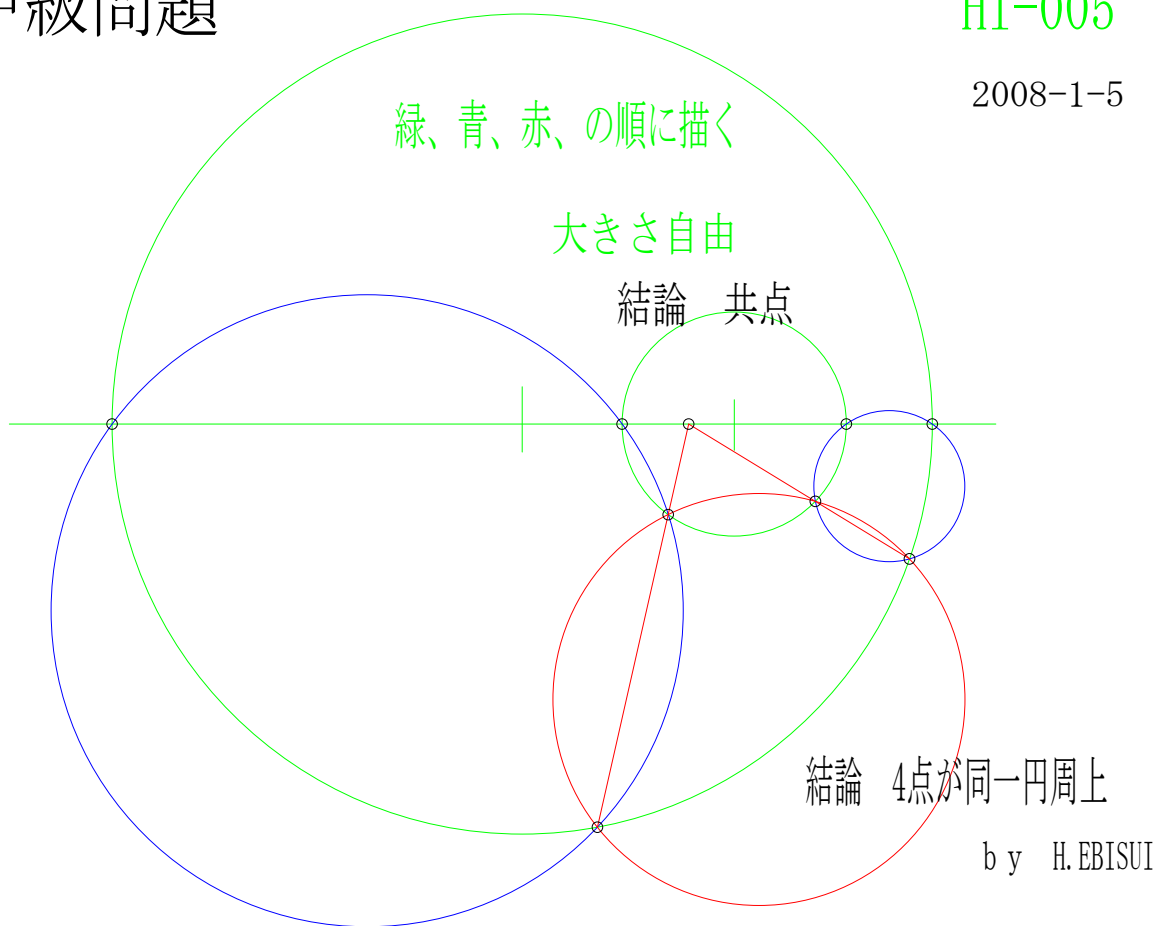
蛭子井博孝



# 中級問題

HI-005

2008-1-5



2009-1-3

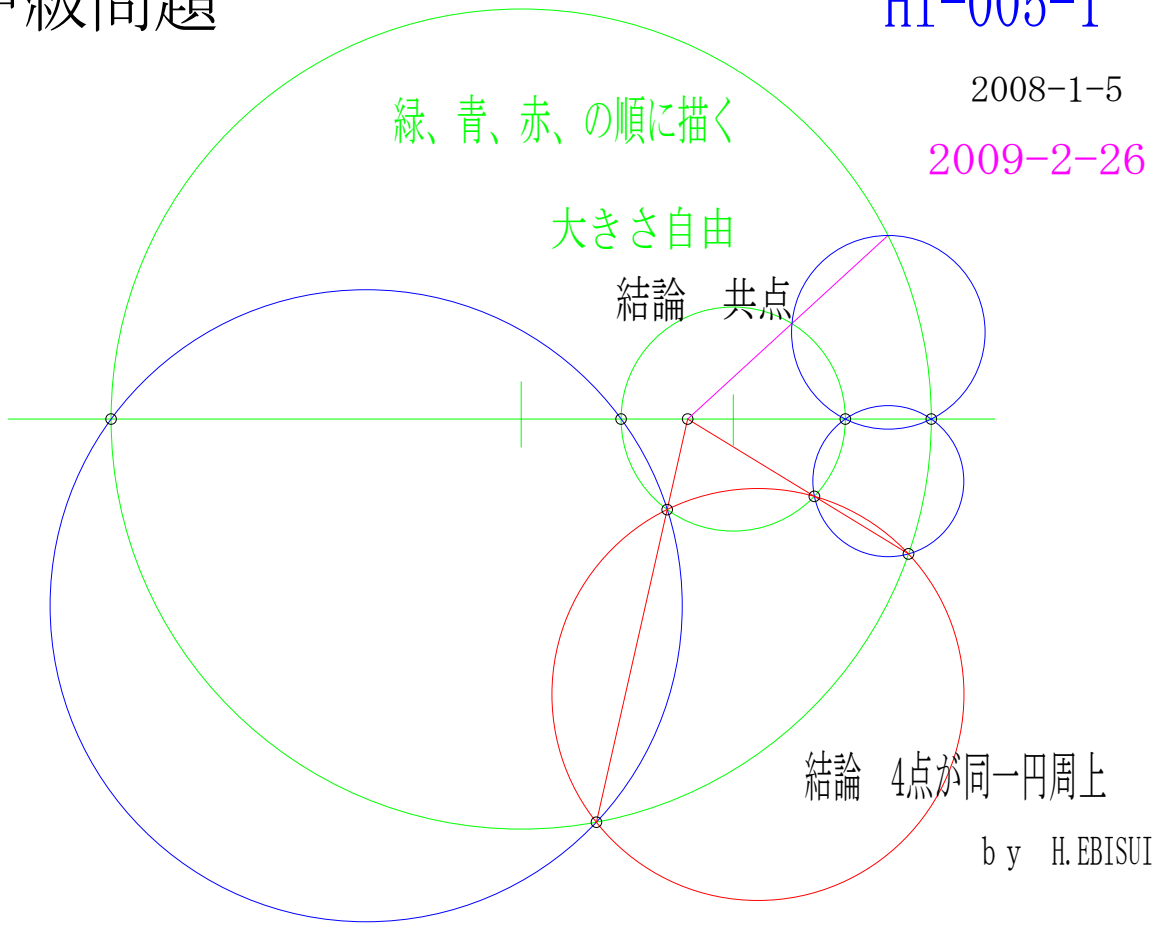
by H. EBISUI

# 中級問題

HI-005-1

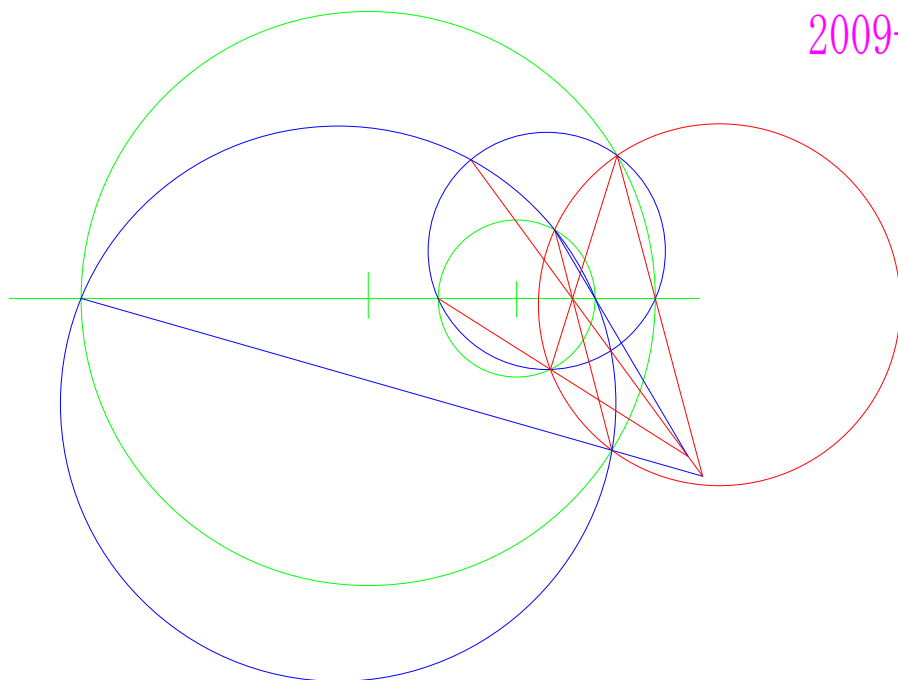
2008-1-5

2009-2-26



2009-1-3

2009-2-26

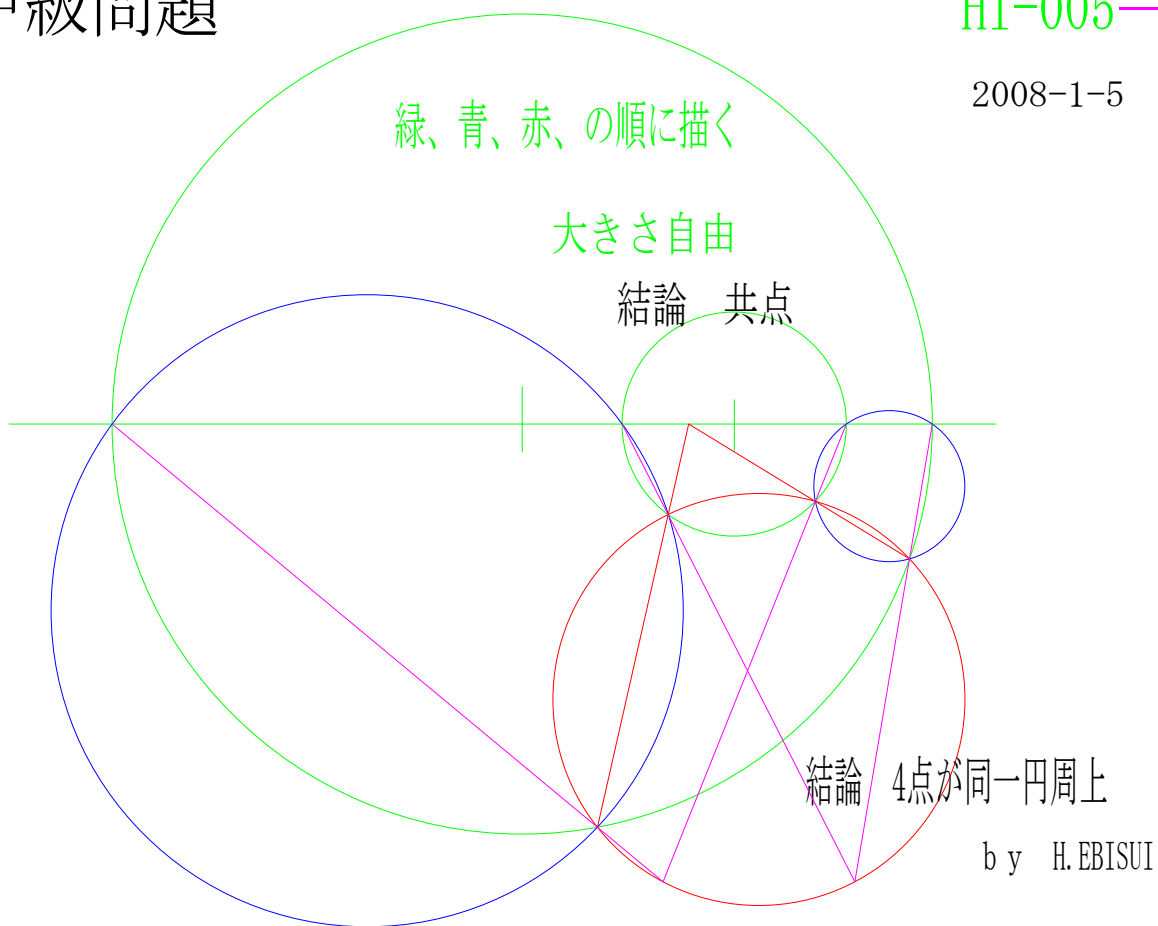


by H.EBISUI

# 中級問題

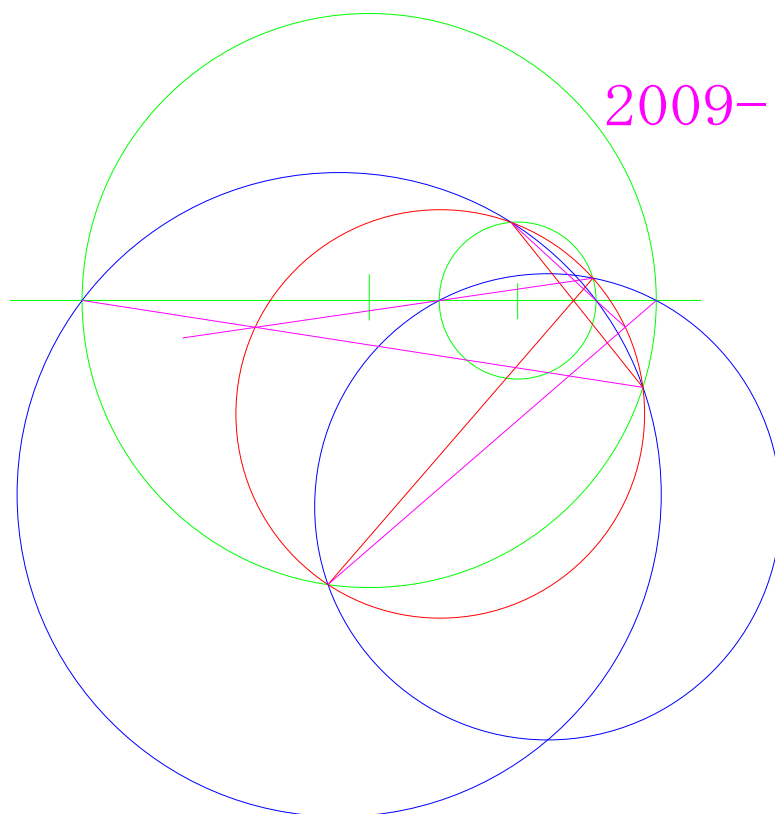
HI-005-2

2008-1-5



2009-1-3

2009-10-7



by H. EBISUI

# 中級問題

HI-005-3

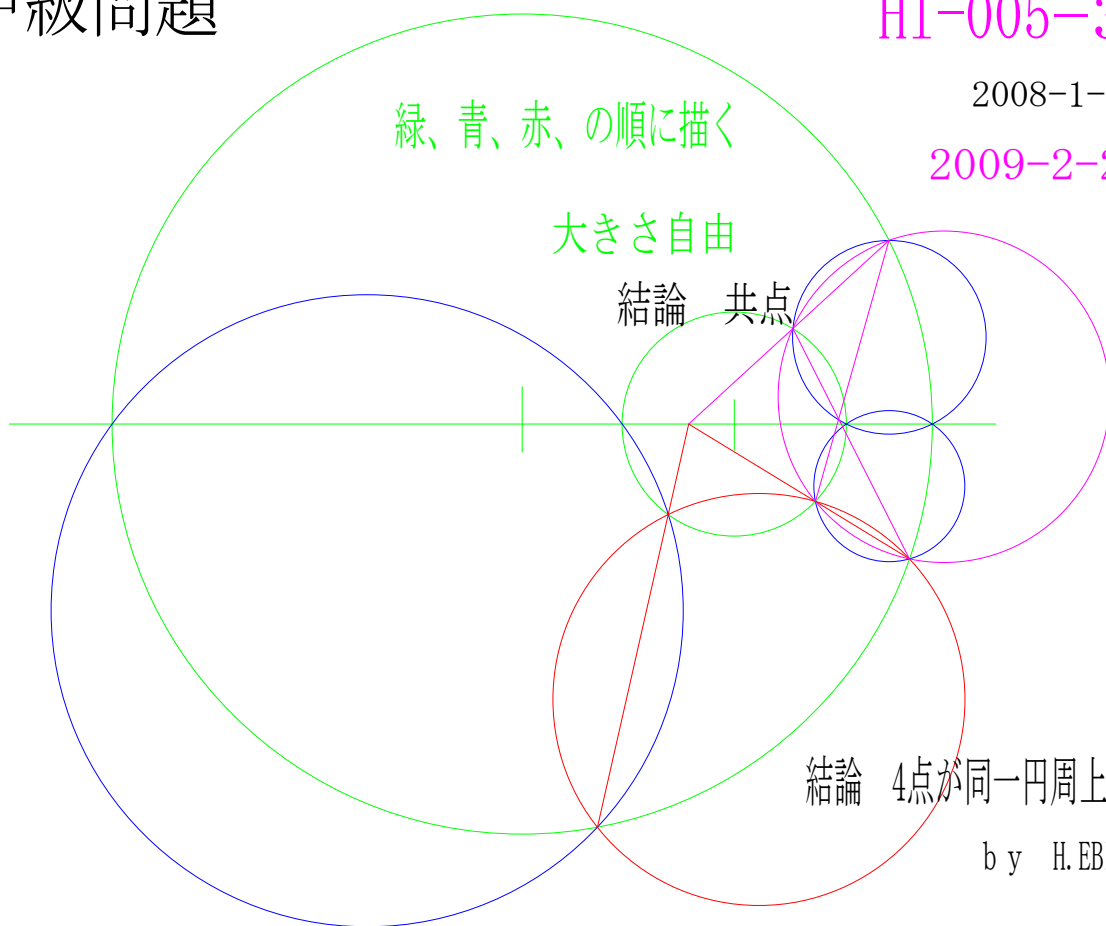
2008-1-5

2009-2-26

緑、青、赤、の順に描く

大きさ自由

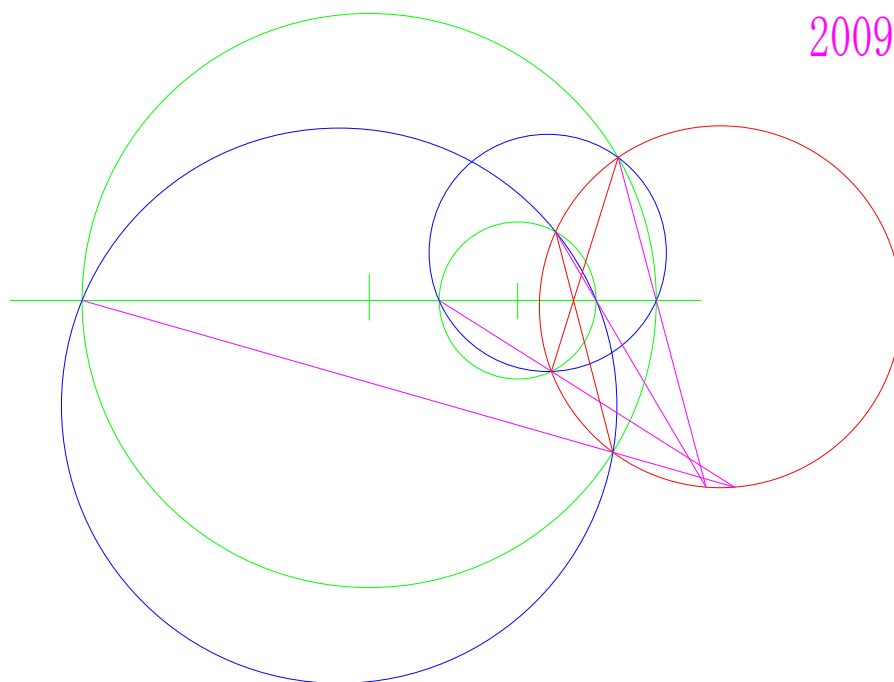
結論 共点



2009-10-7

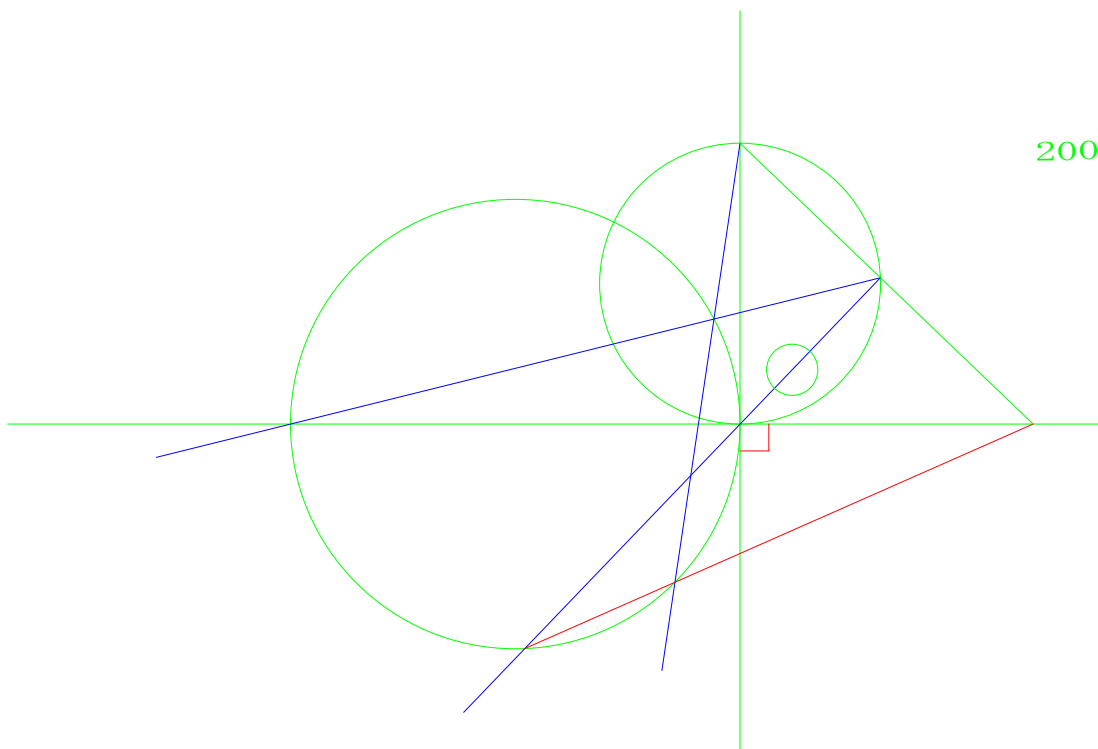
2009-1-3

2009-2-26



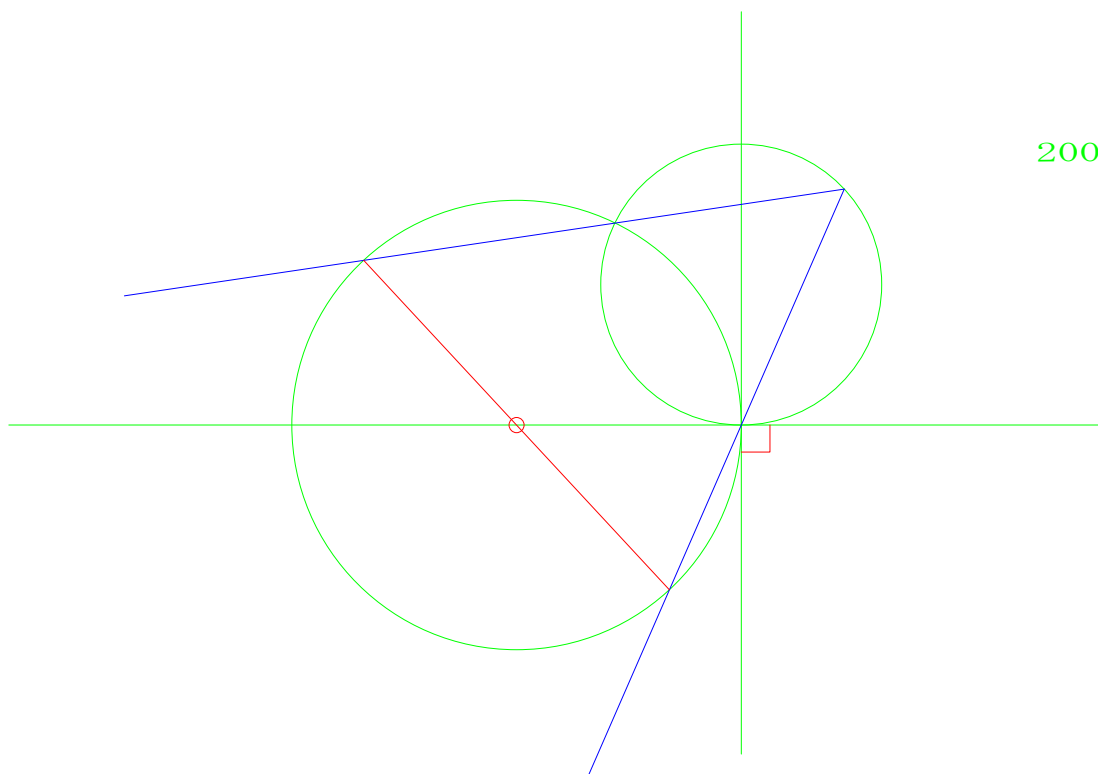
HI-006

2008-1-5



by H. EBISUI

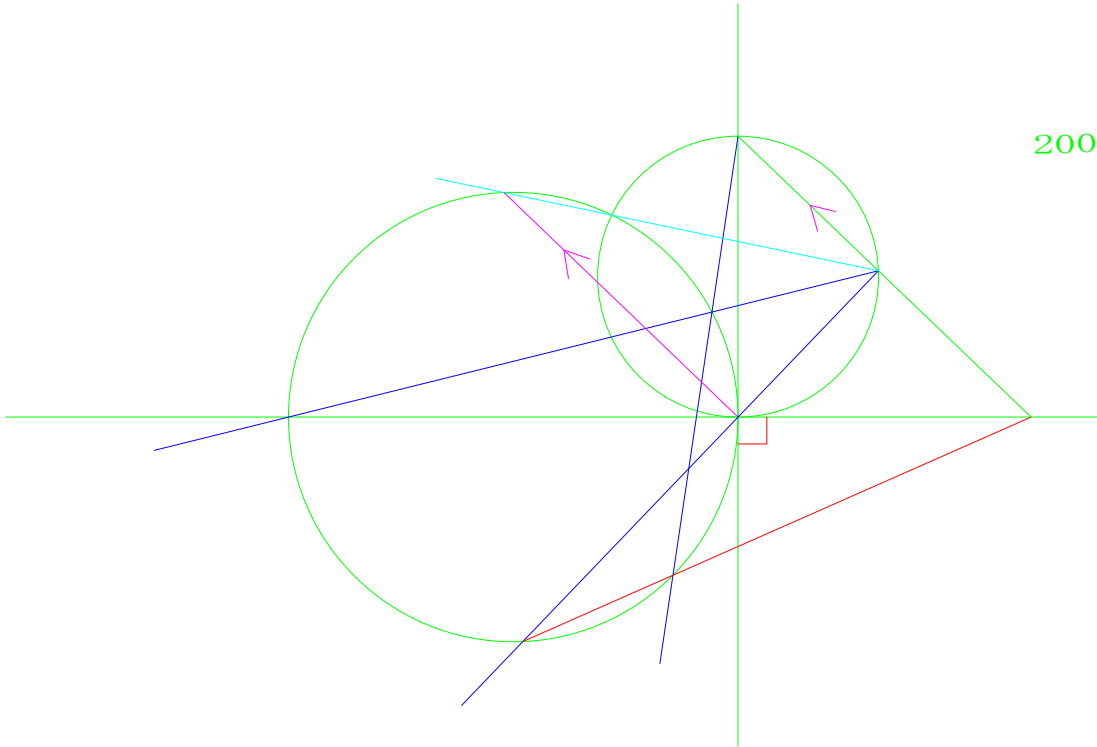
2008-1-5



by H. EBISUI

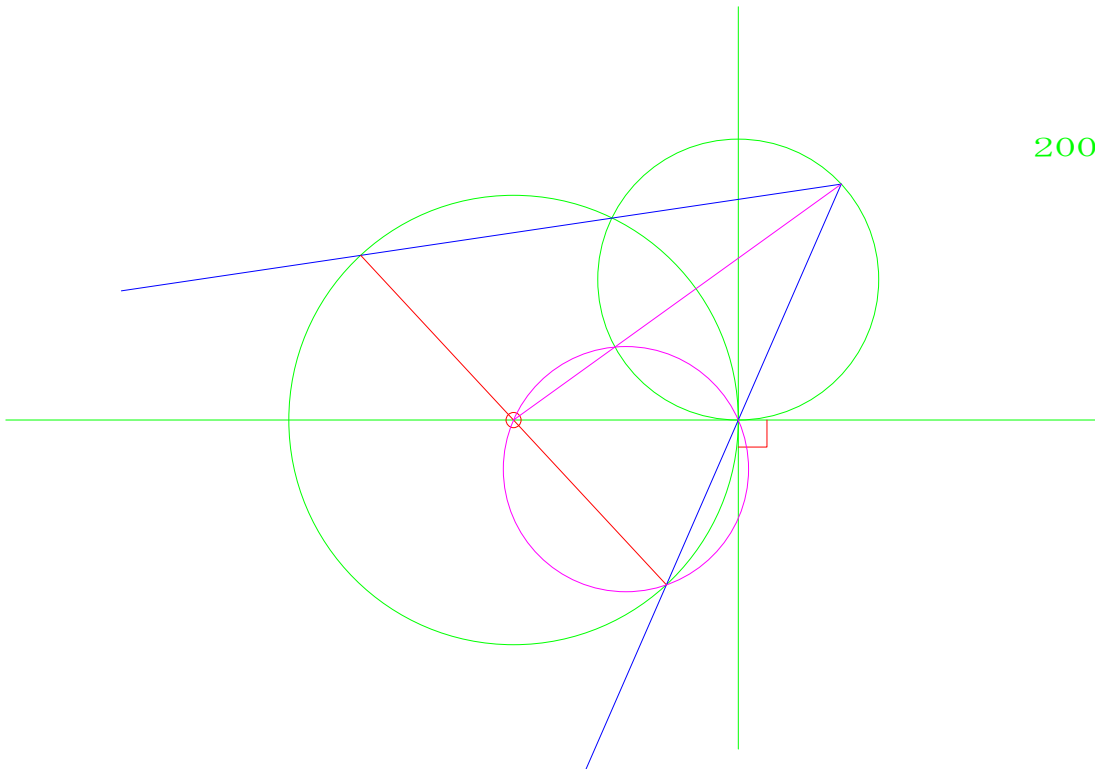
HI-006-1

2008-1-5



by H. EBISUI

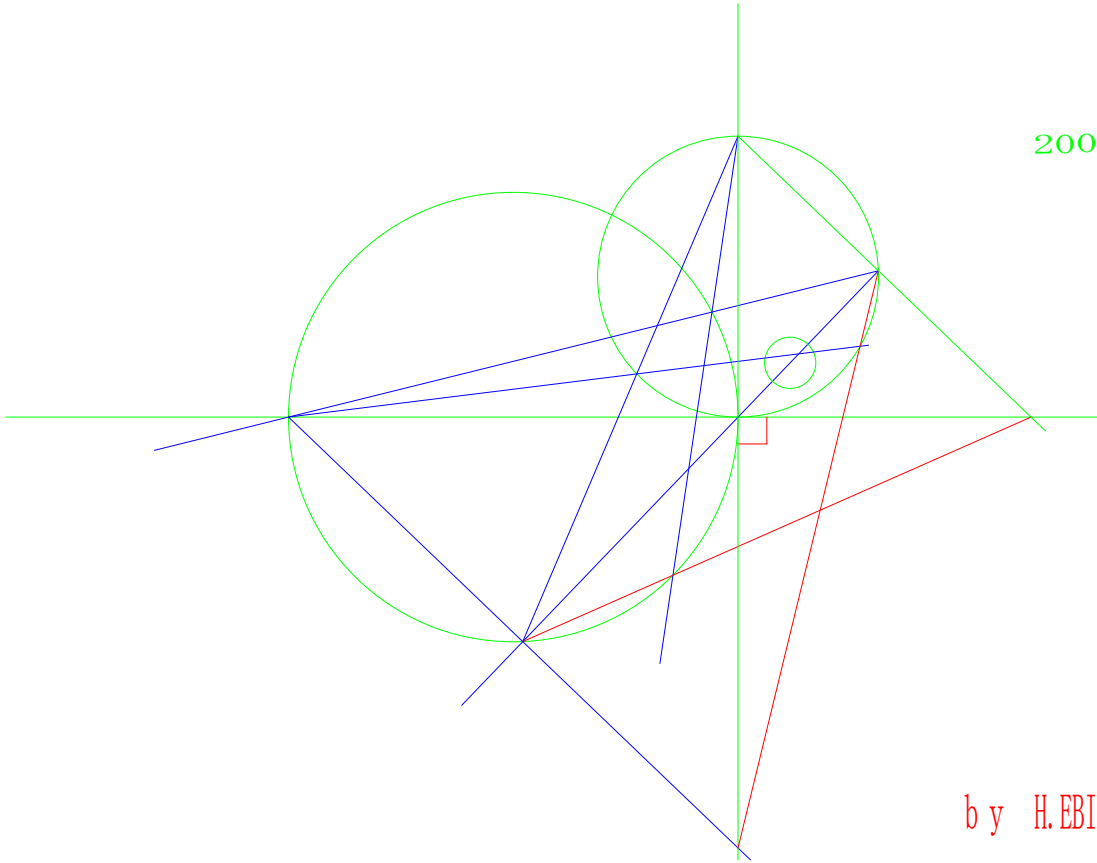
2008-1-5



by H. EBISUI

HI-006-2

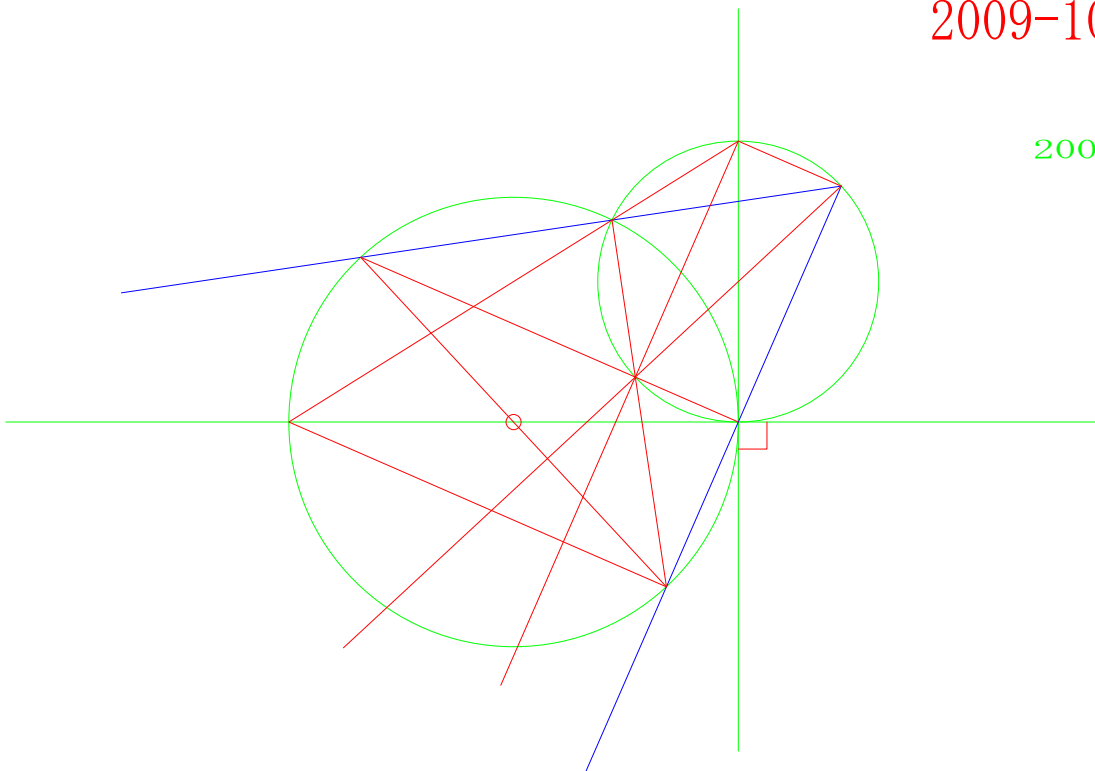
2008-1-5



by H. EBISUI

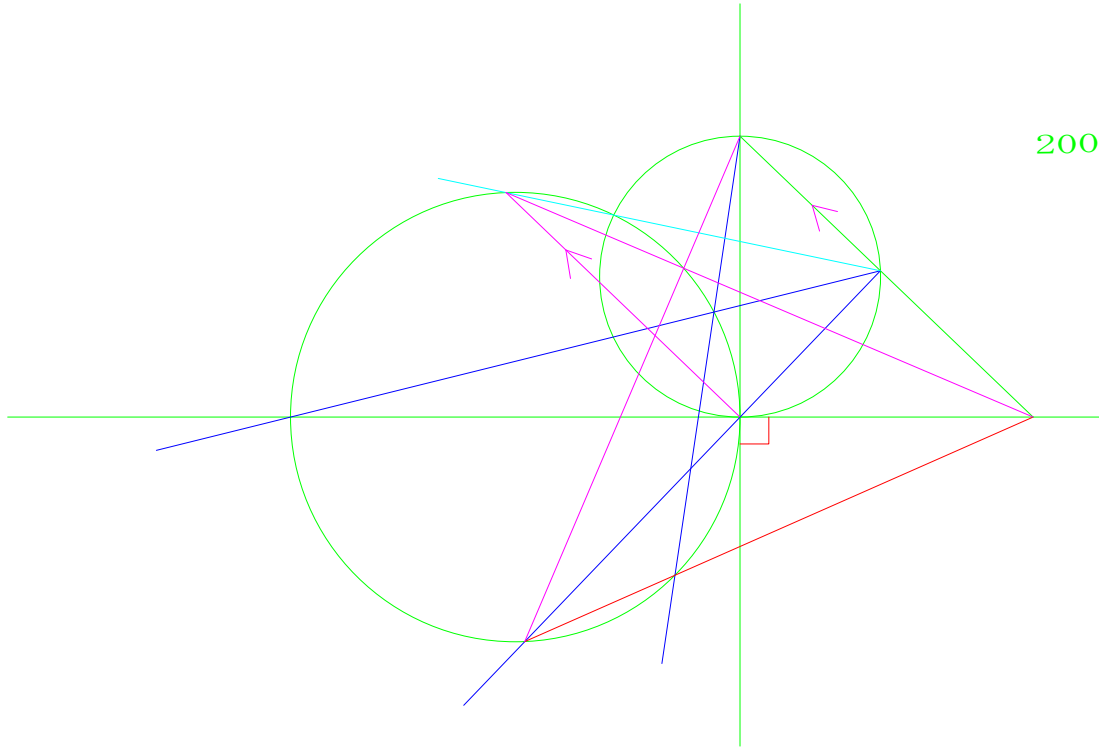
2009-10-10

2008-1-5



by H. EBISUI

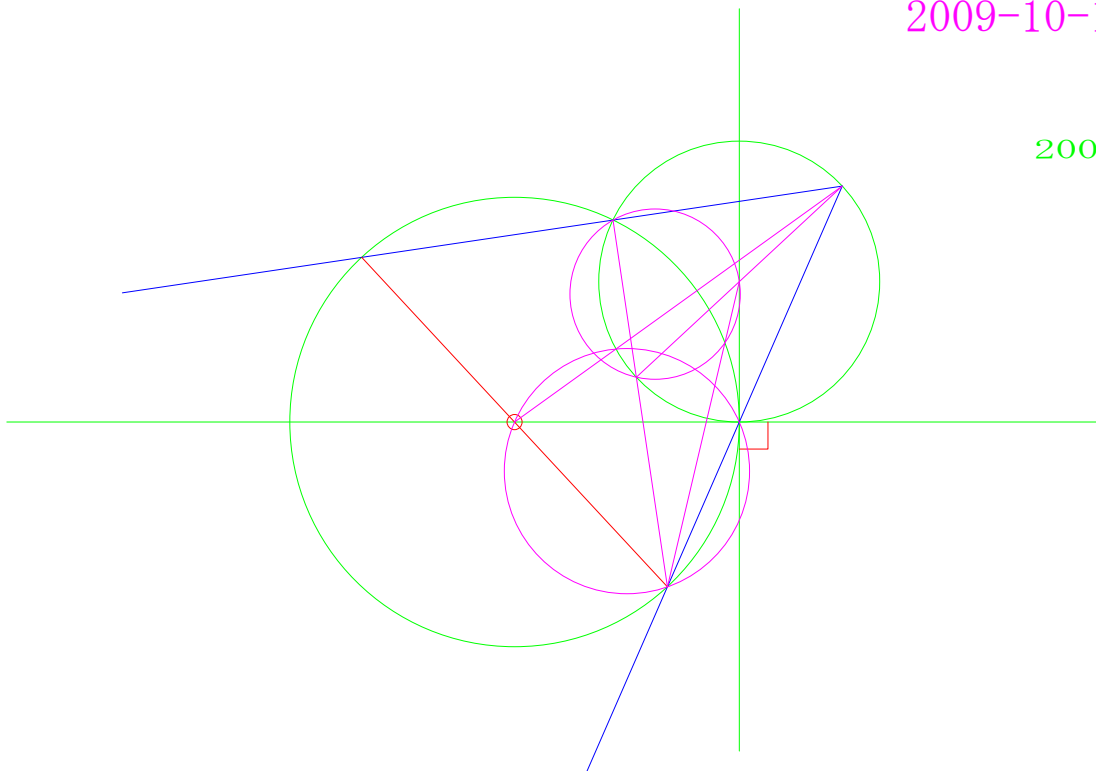
HI-006-3



2008-1-5

by H. EBISUI

2009-10-14



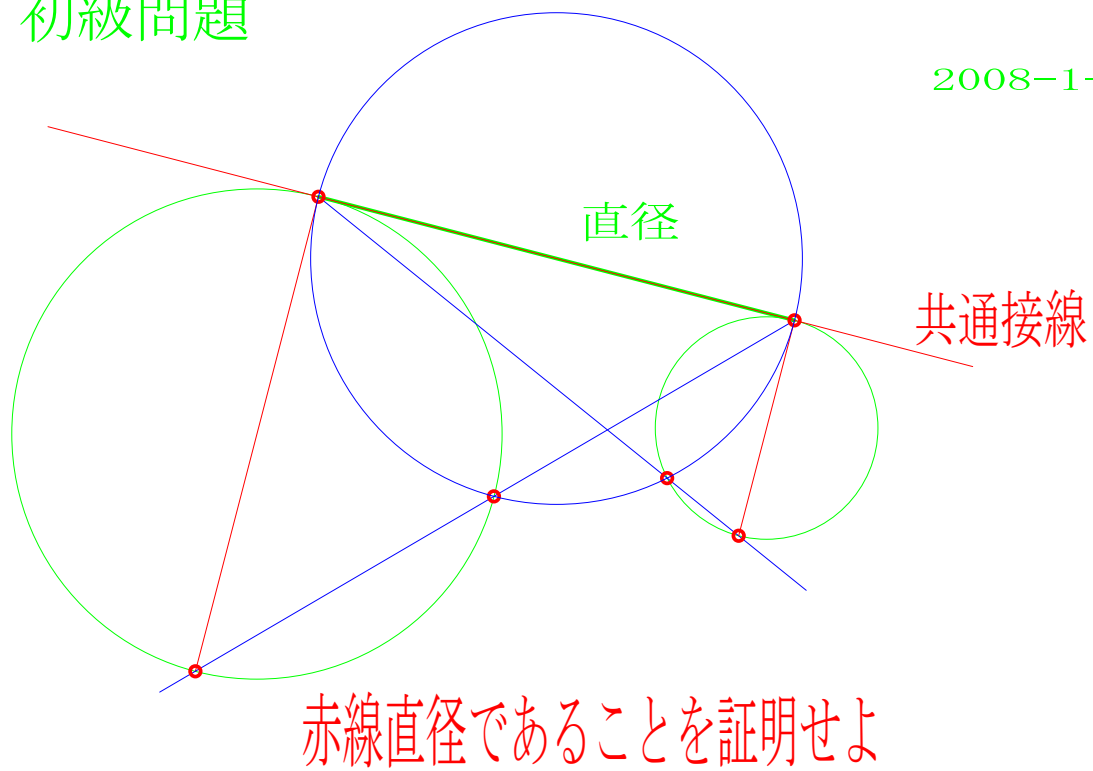
2008-1-5

by H. EBISUI



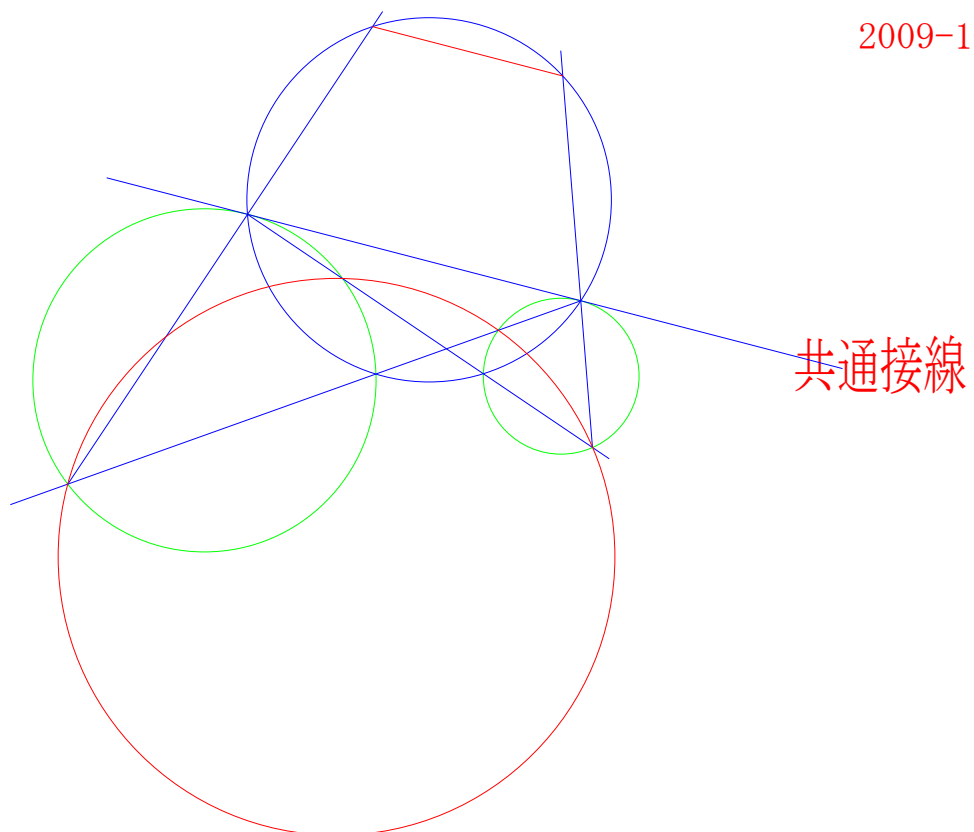
初級問題

2008-1-6



by H. EBISUI

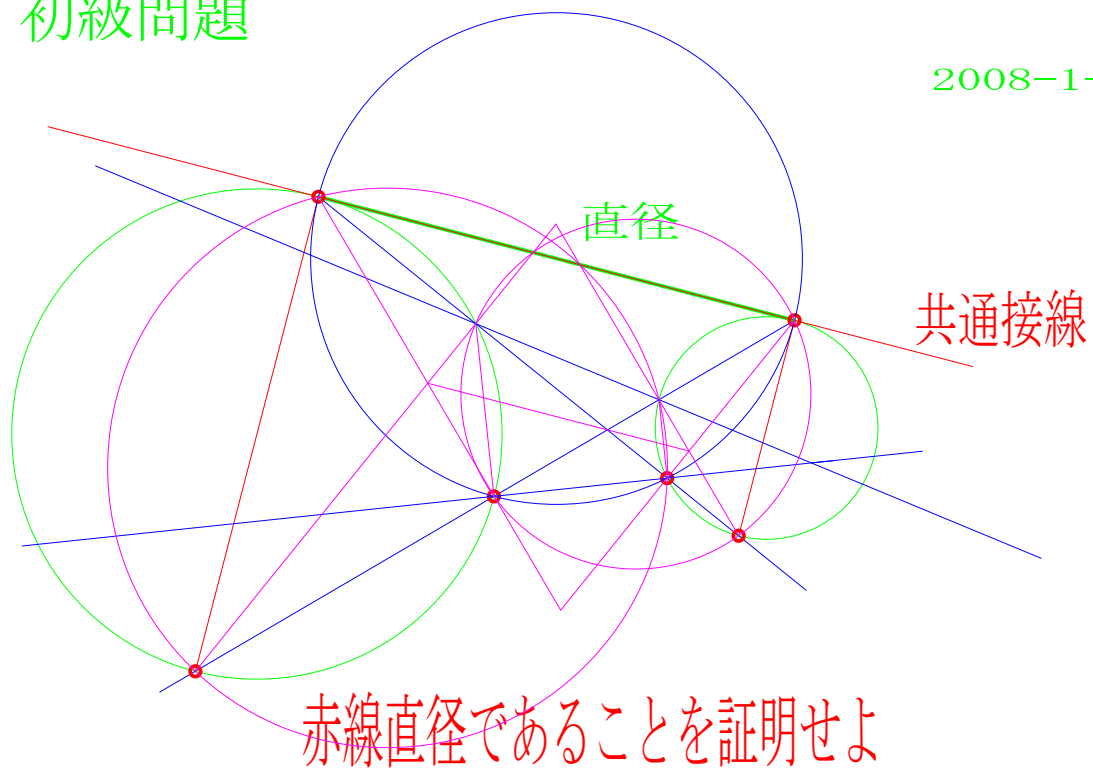
2009-1-6



by H. EBISUI

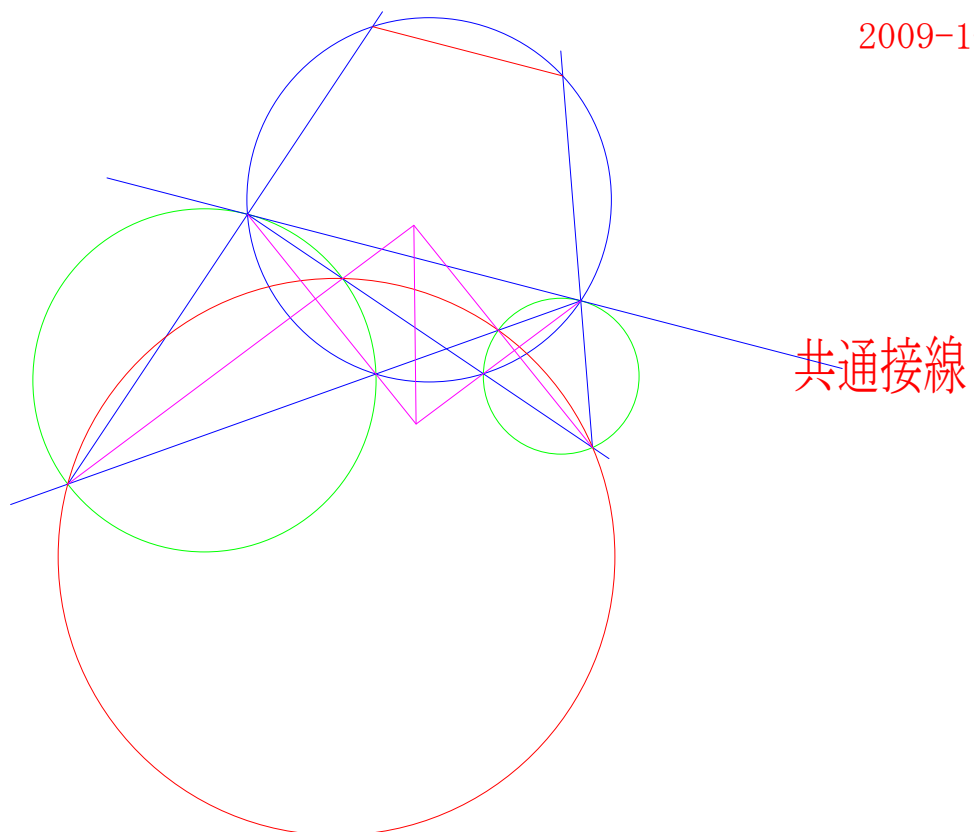
初級問題

2008-1-6



by H. EBISUI

2009-1-6

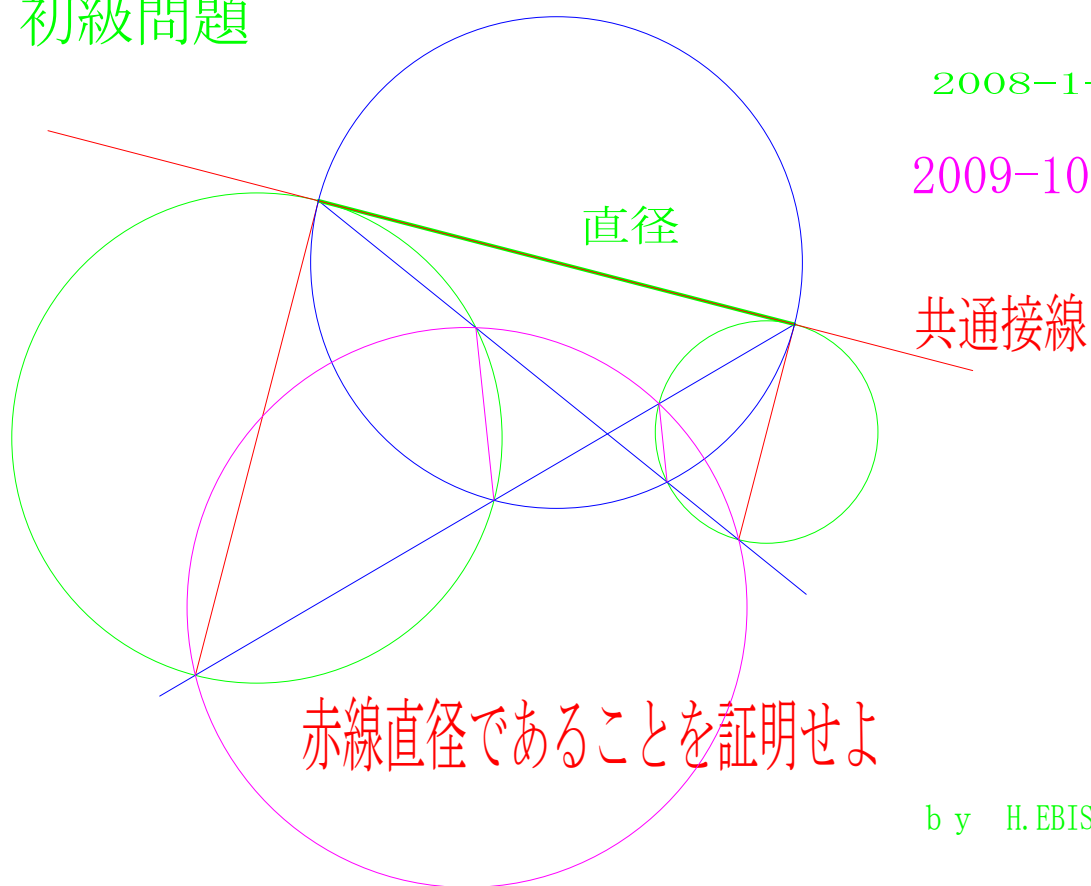


by H. EBISUI

初級問題

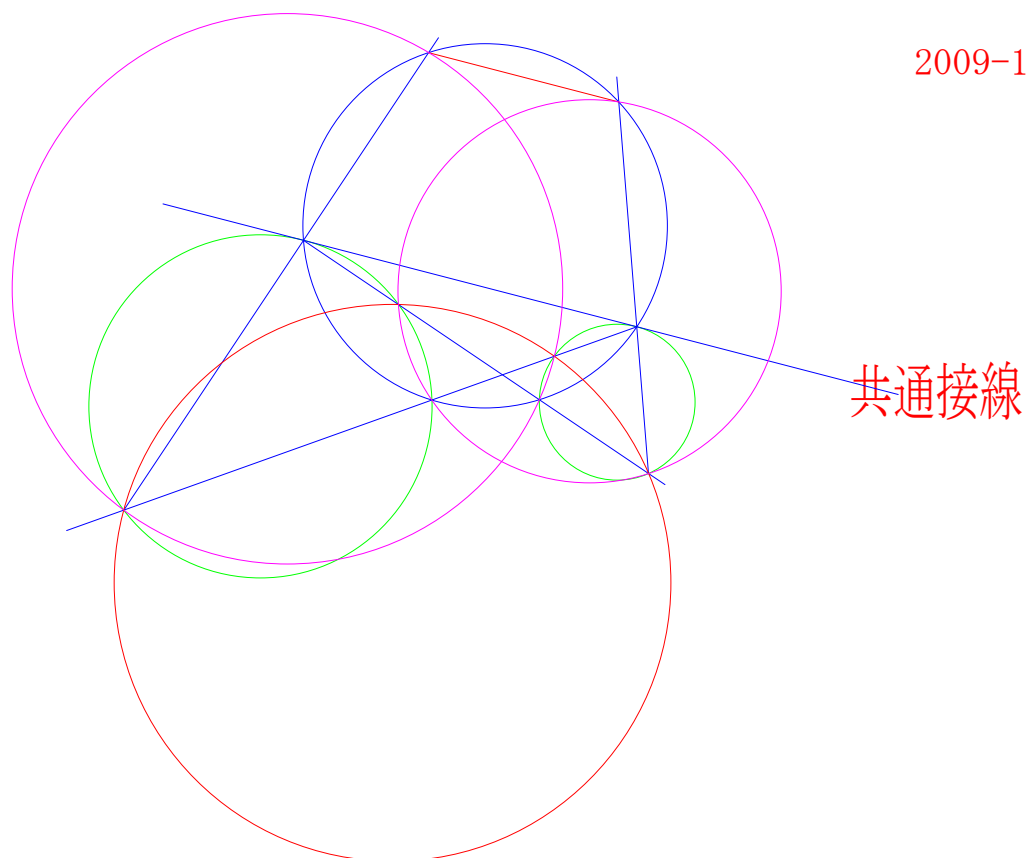
2008-1-6

2009-10-14



by H. EBISUI

2009-1-6

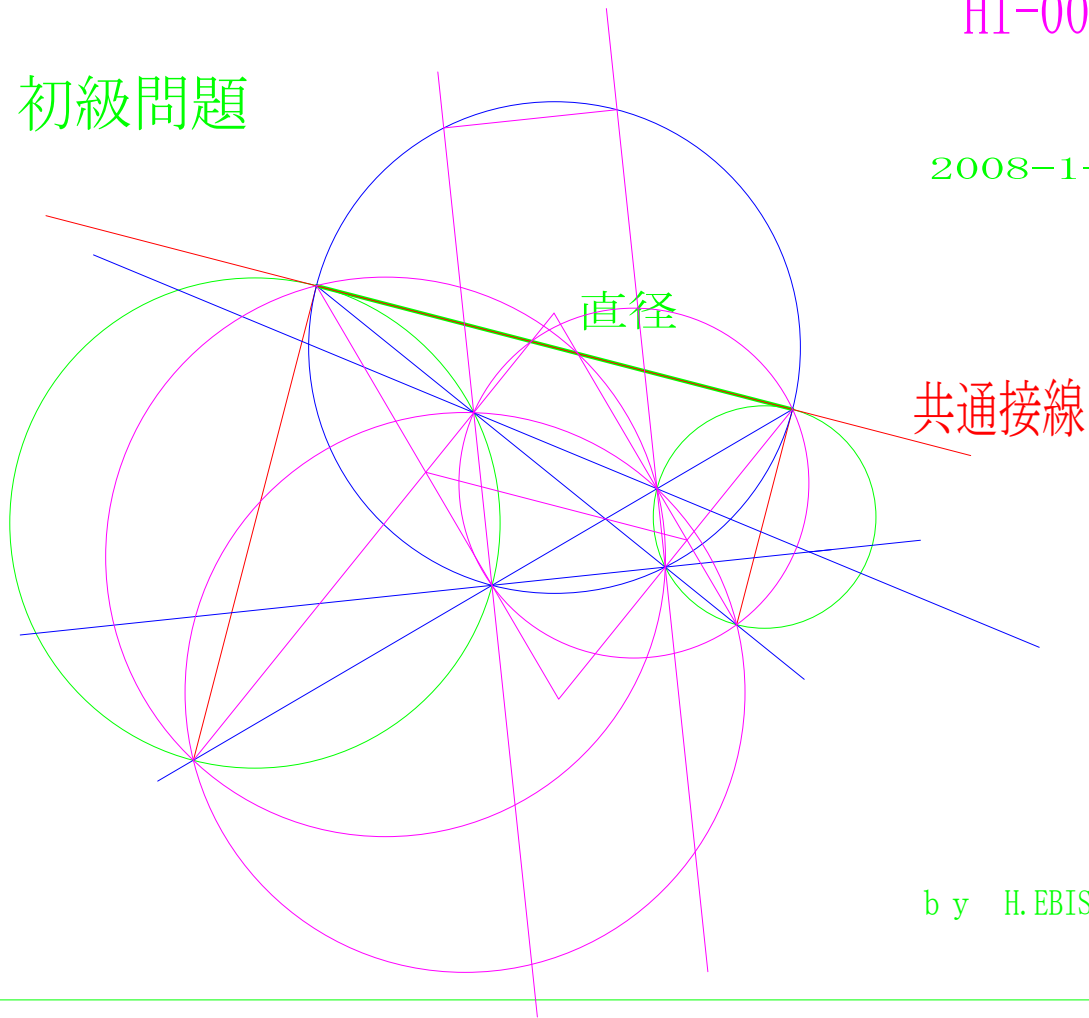


by H. EBISUI

HI-007-3

初級問題

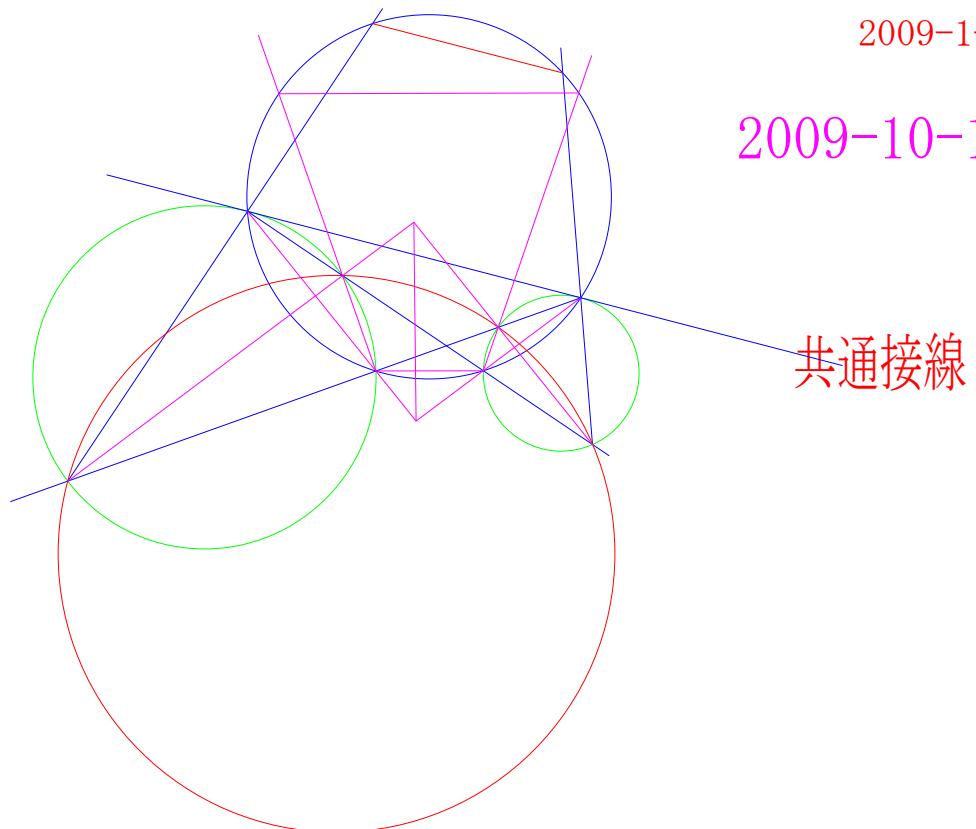
2008-1-6



b y H. EBISUI

2009-1-6

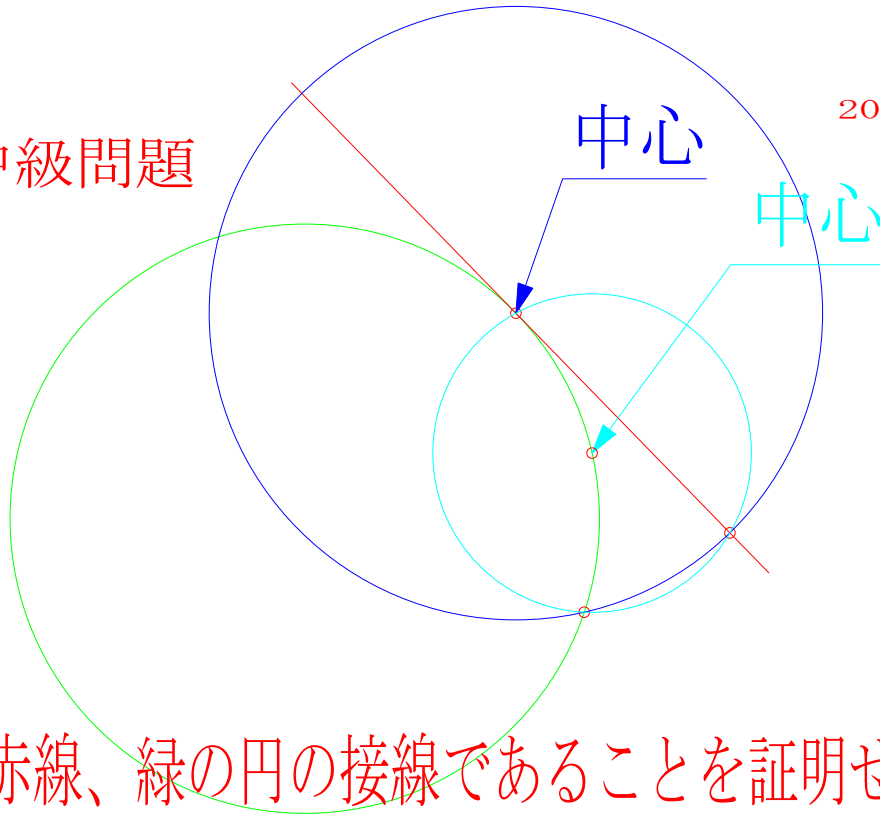
2009-10-14



b y H. EBISUI

2008-1-6

中級問題

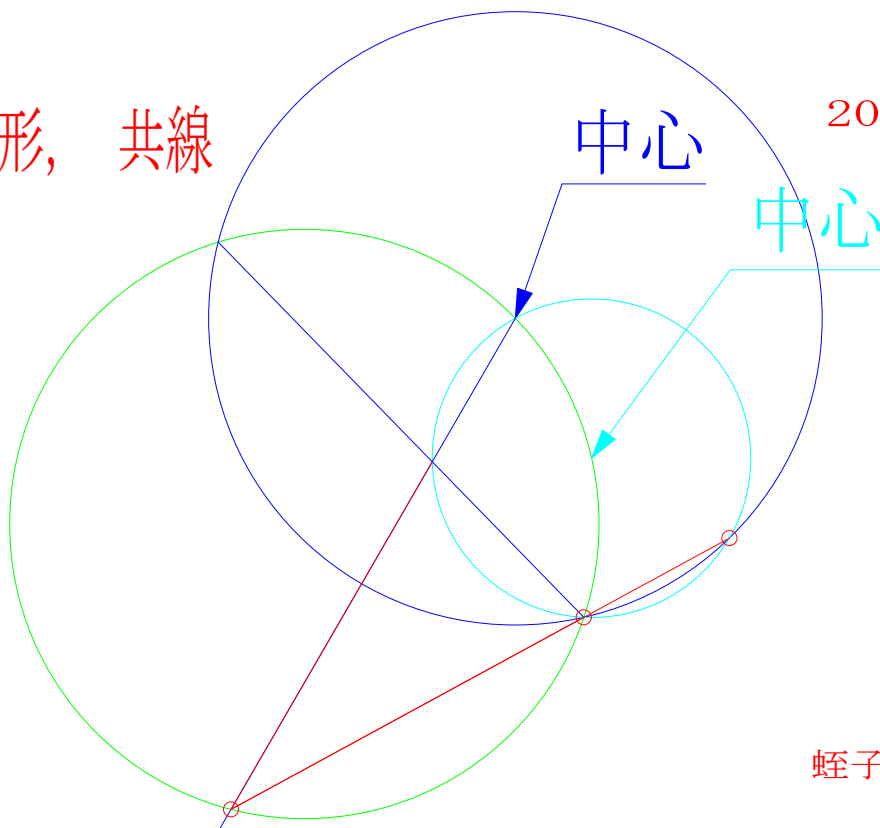


赤線、緑の円の接線であることを証明せよ

by H.EBISUI

2等辺三角形, 共線

2009-1-6

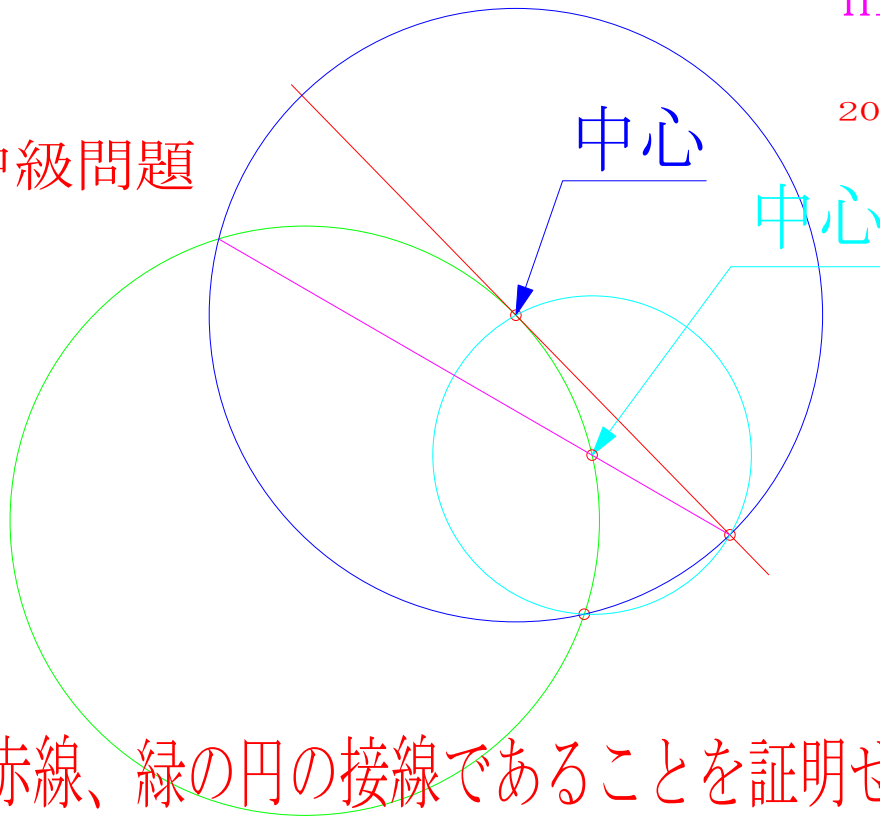


蛭子井博孝

HI-008-1

2008-1-6

中級問題

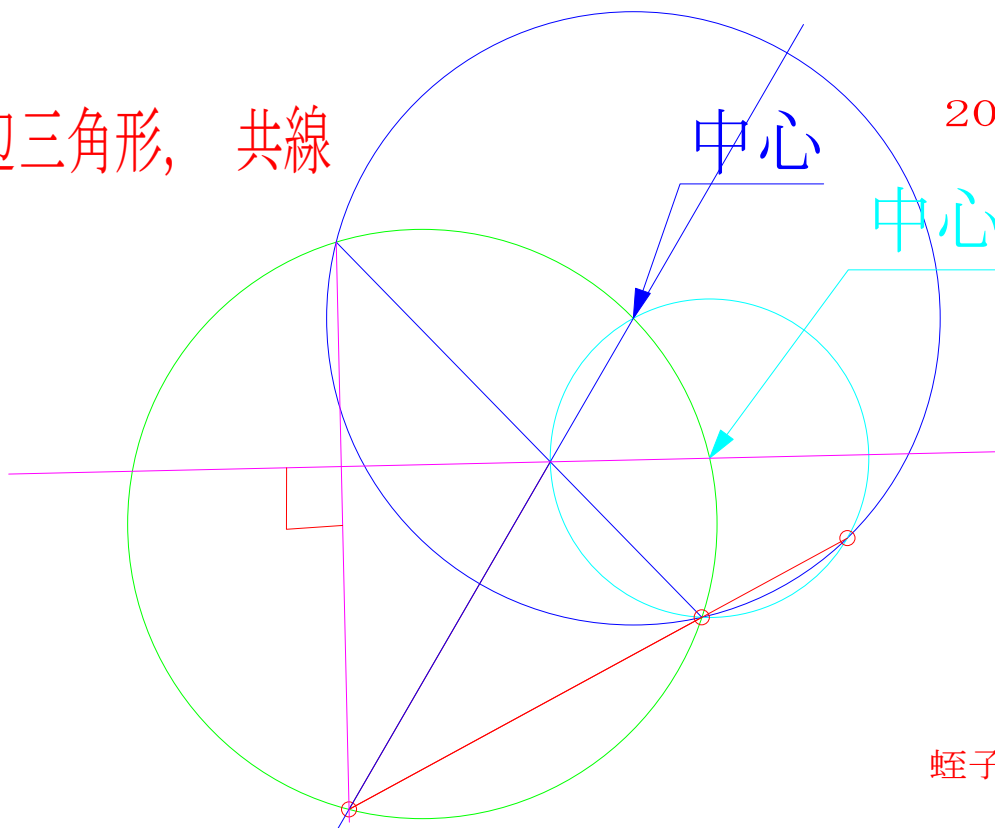


赤線、緑の円の接線であることを証明せよ

by H.EBISUI

2等辺三角形, 共線

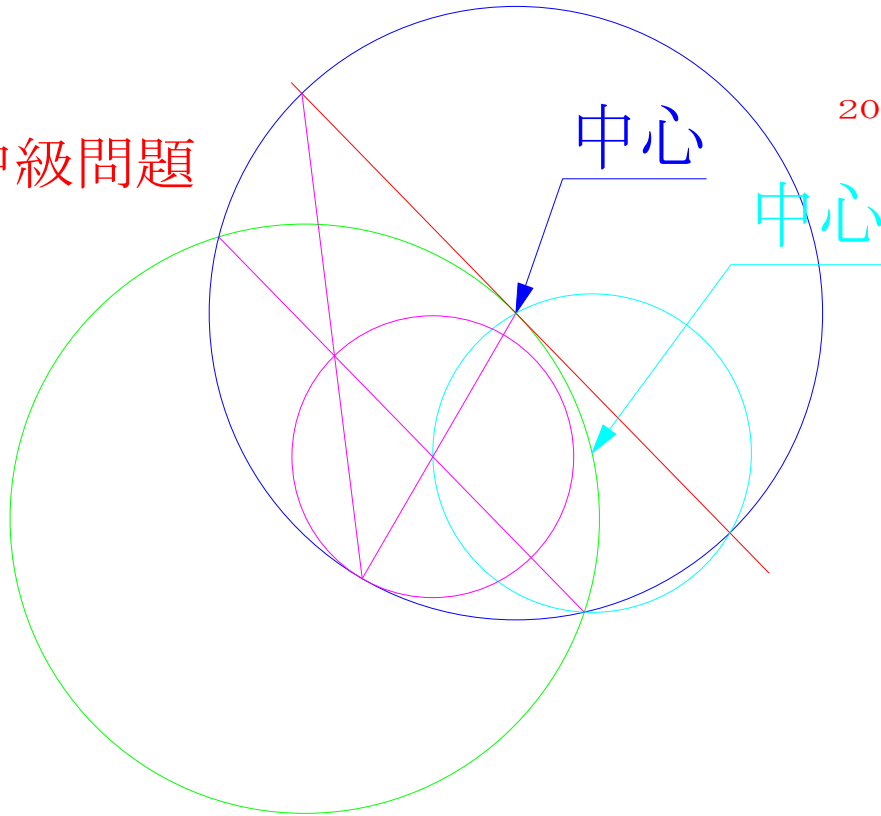
2009-1-6



蛭子井博孝

中級問題

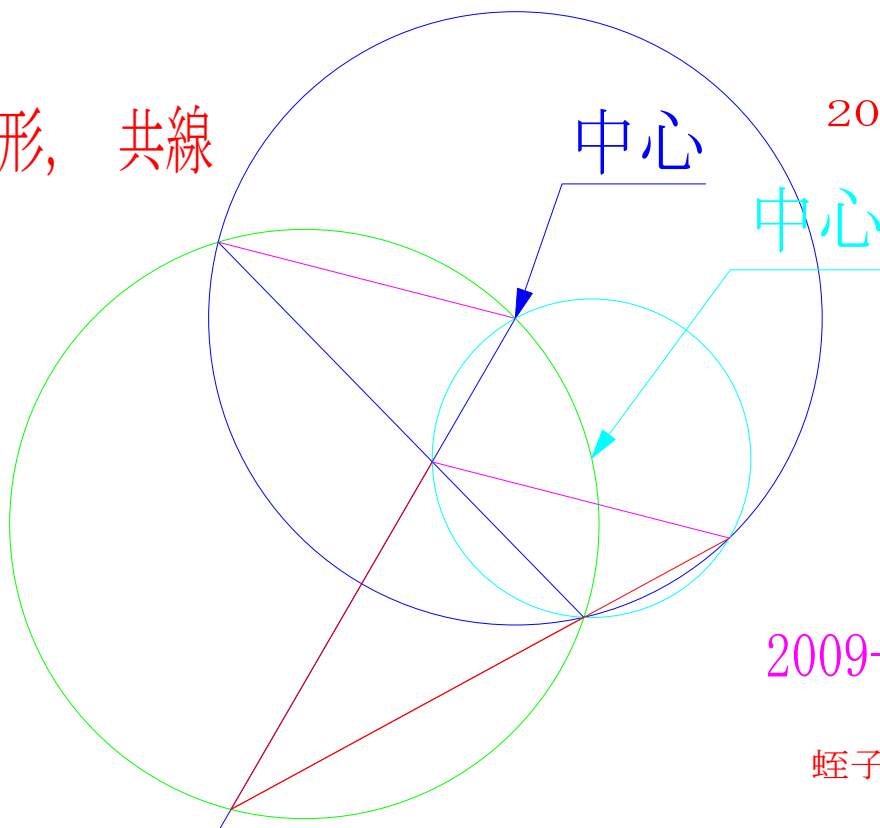
2008-1-6



by H. EBISUI

2等辺三角形, 共線

2009-1-6



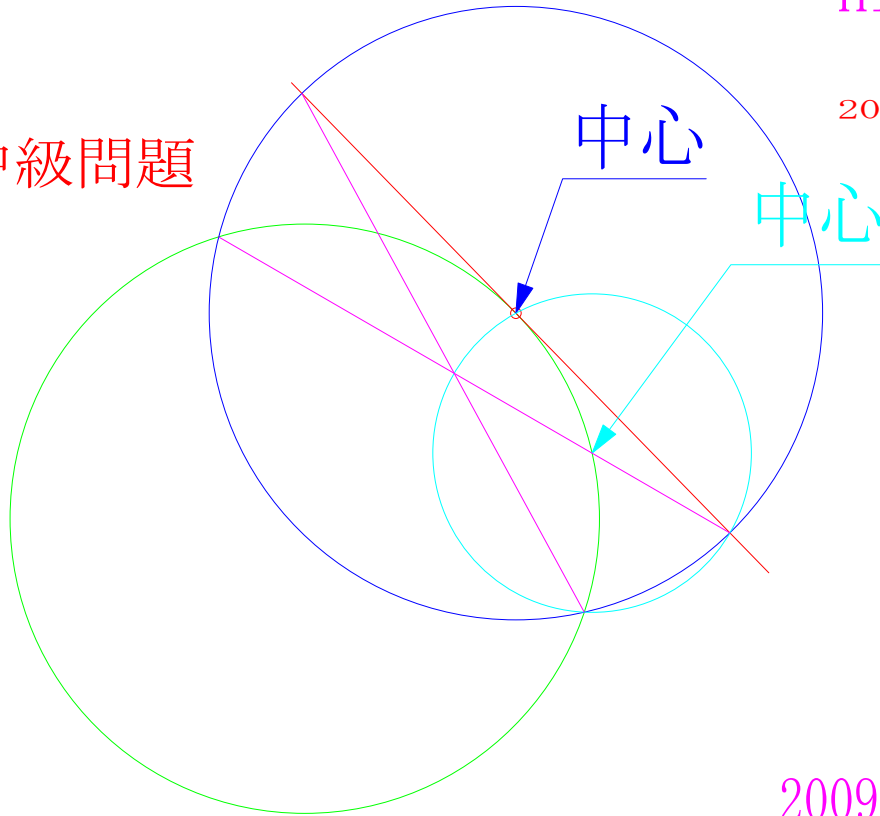
2009-10-14

蛭子井博孝

HI-008-3

2008-1-6

中級問題

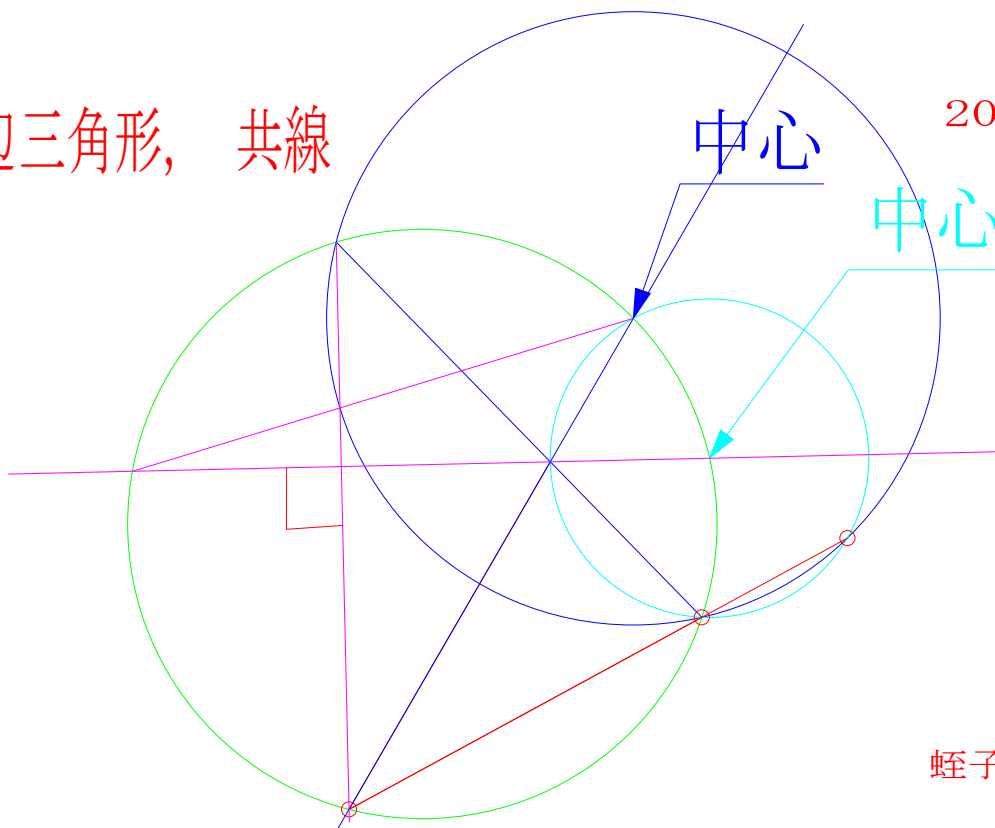


2009-10-14

by H.EBISUI

2等辺三角形, 共線

2009-1-6

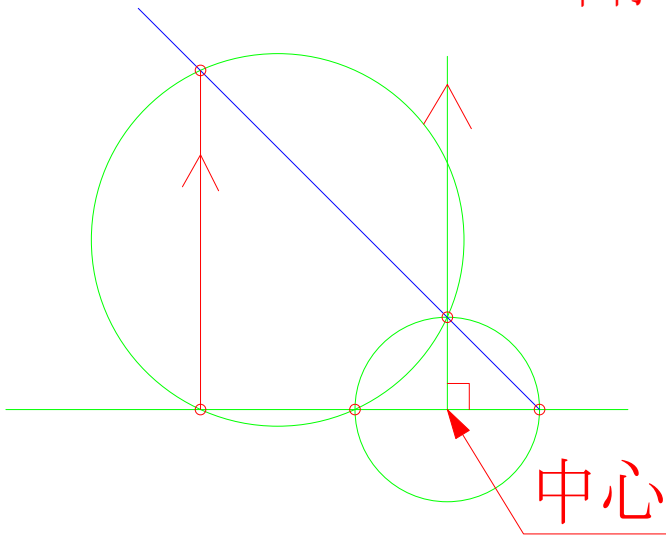


蛭子井博孝

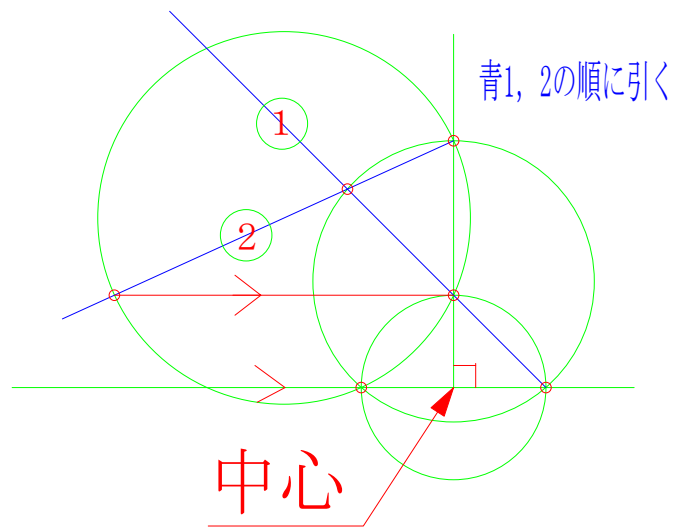


HI-009

平行であることを証明せよ 2008-1-6

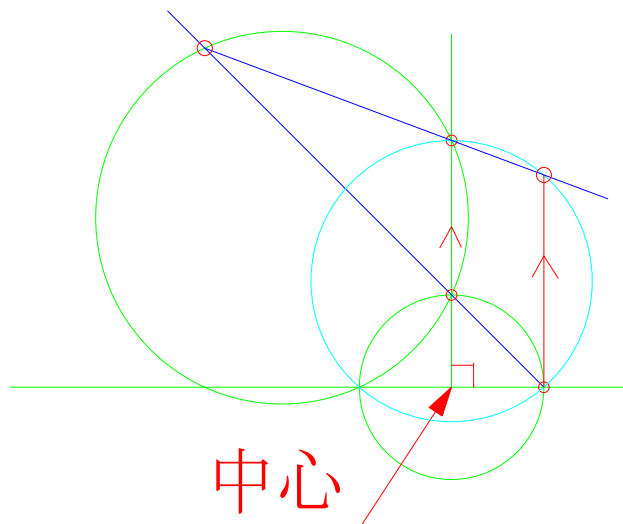


初級問題



準中級問題

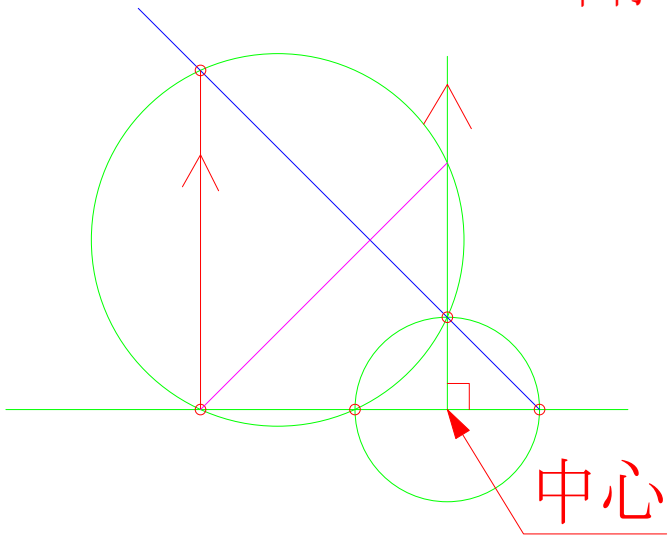
by H. EBISUI



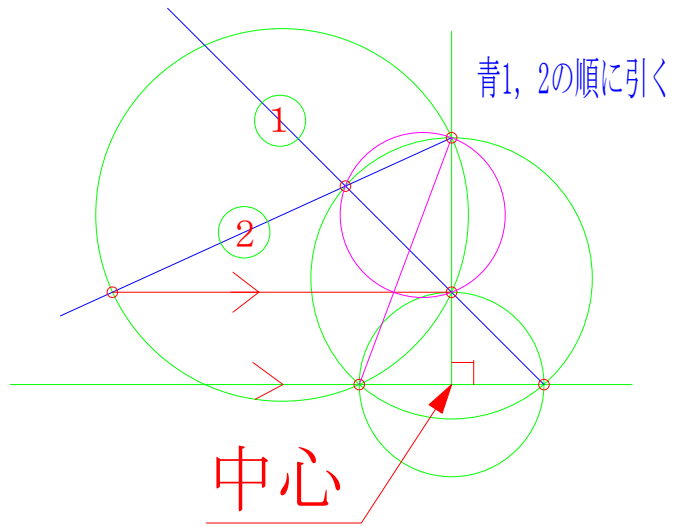
2009-1-6

蛭子井博孝

平行であることを証明せよ 2008-1-6

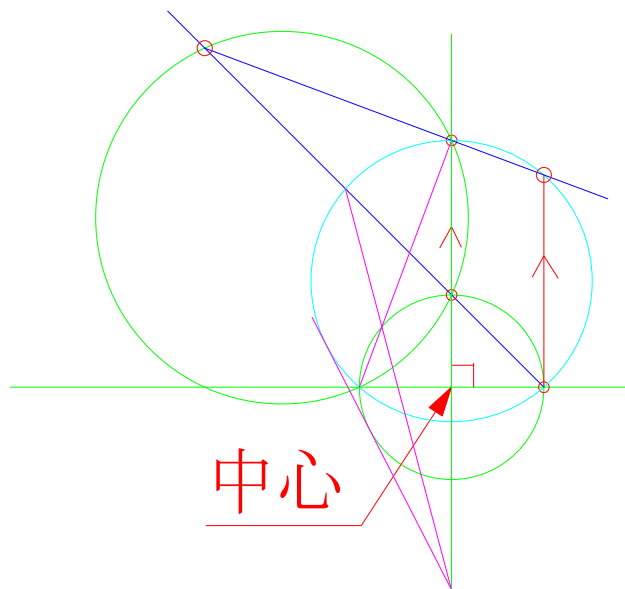


初級問題



準中級問題

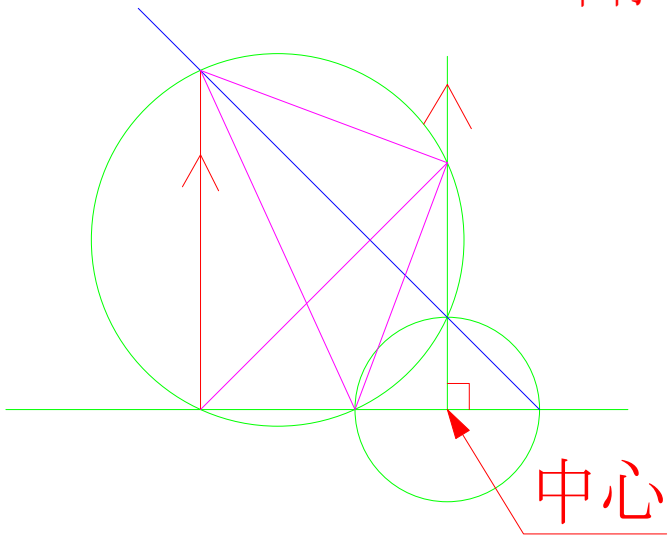
by H. EBISUI



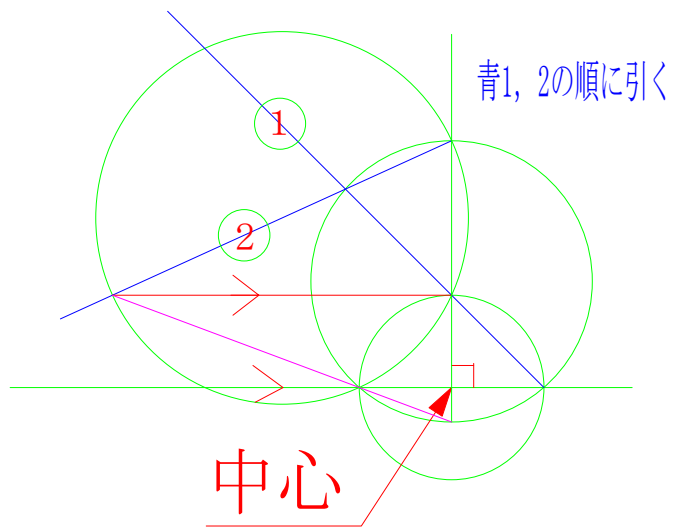
2009-1-6

蛭子井博孝

平行であることを証明せよ 2008-1-6



初級問題

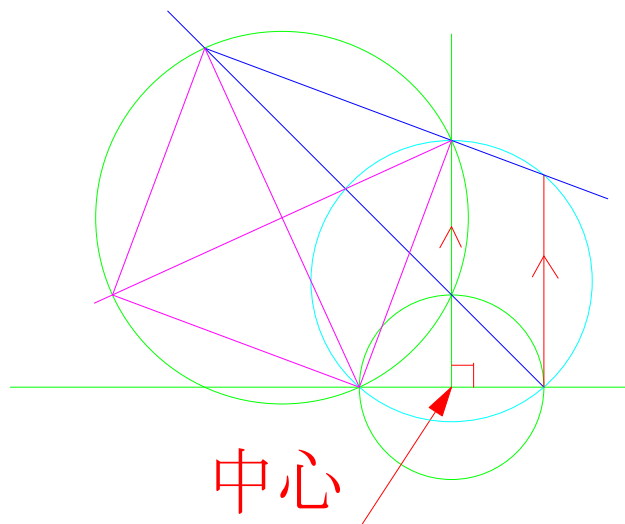


準中級問題

by H. EBISUI

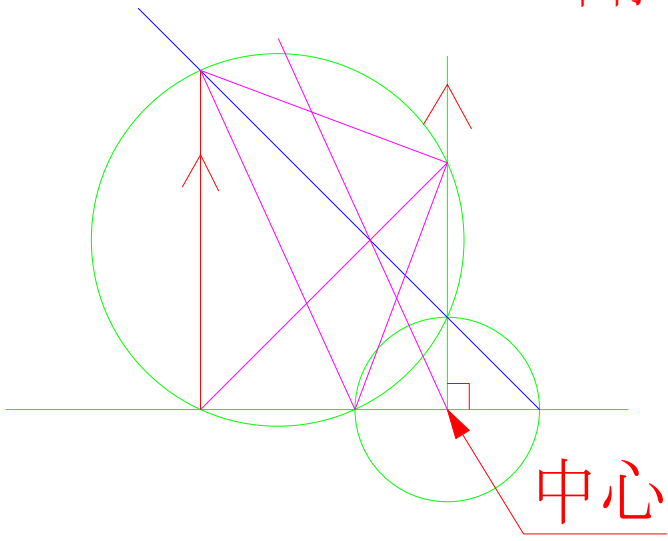
2009-10-14

2009-1-6

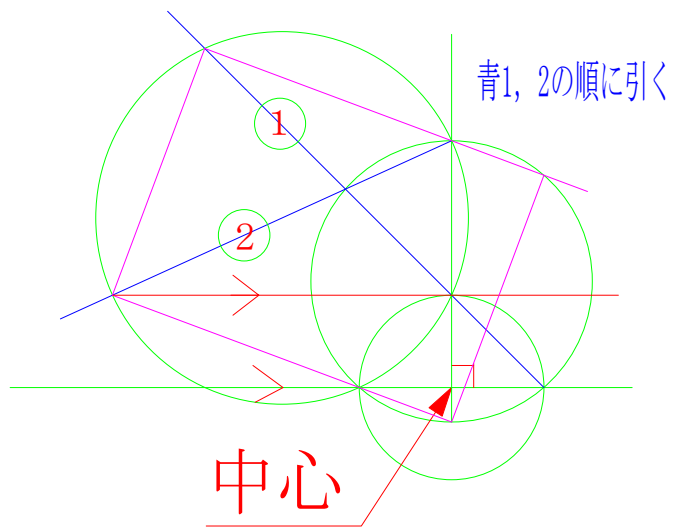


蛭子井博孝

平行であることを証明せよ 2008-1-6



初級問題

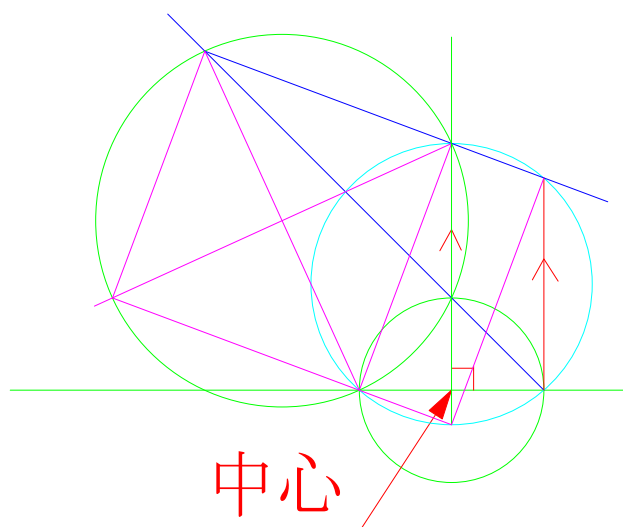


準中級問題

by H. EBISUI

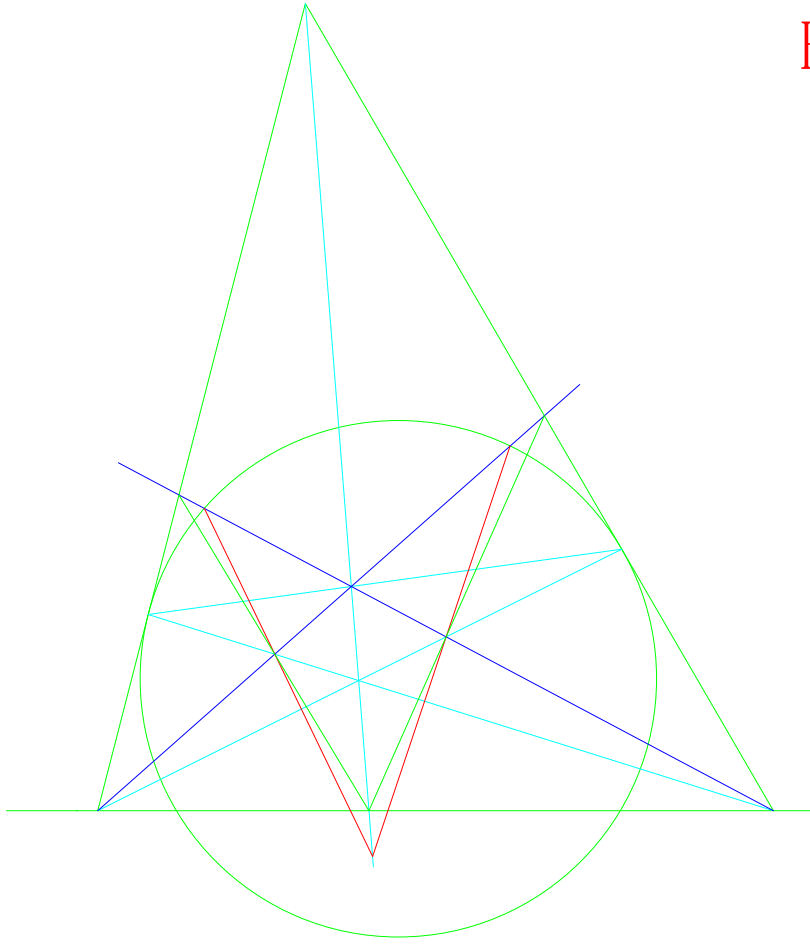
2009-10-24

2009-1-6

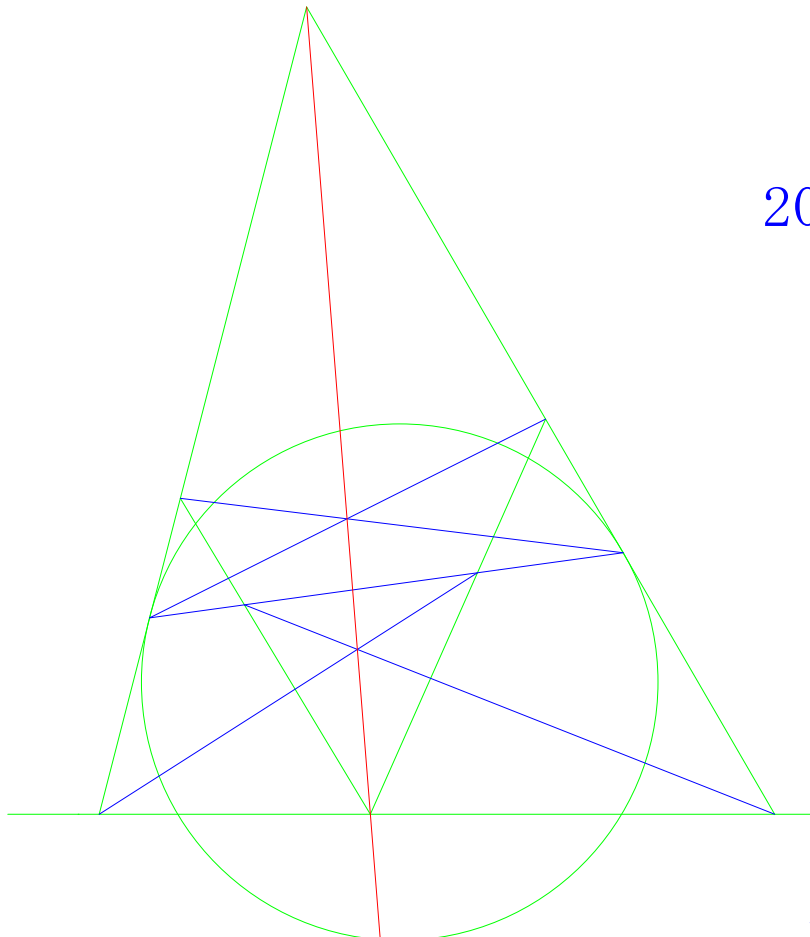


蛭子井博孝

HI-010



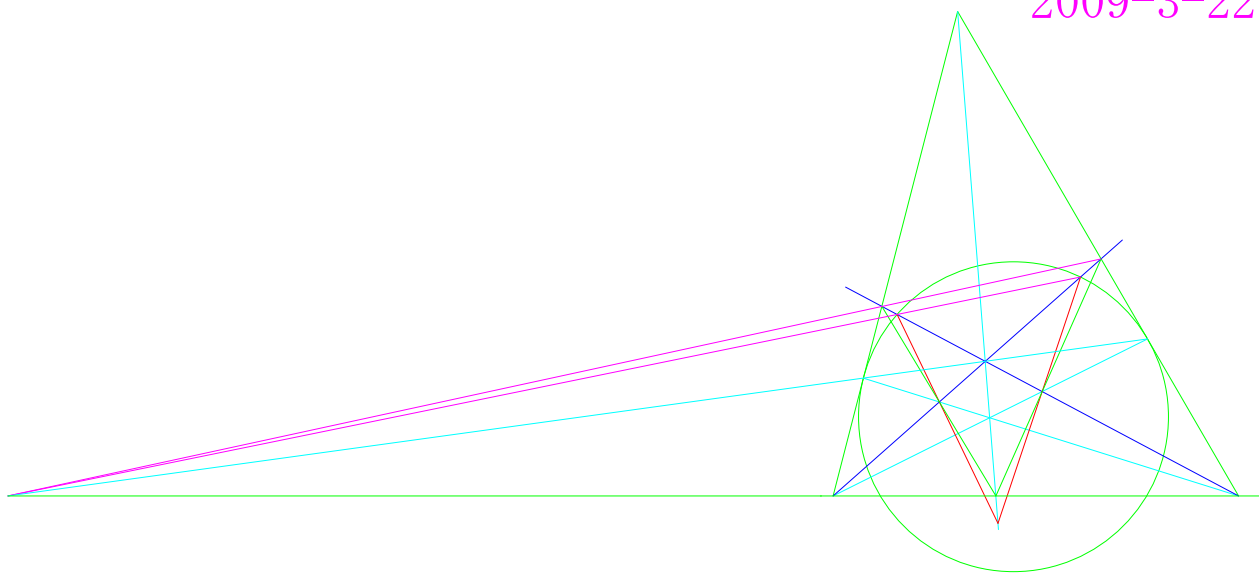
2009-1-7



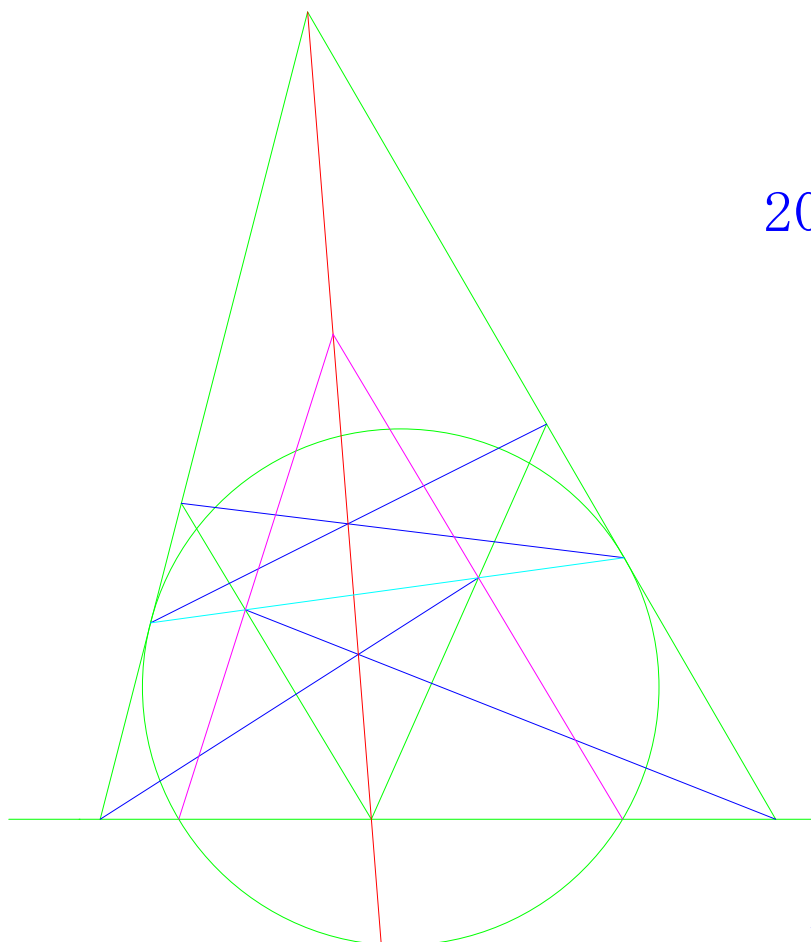
蛭子井博孝

HI-010-1

2009-3-22



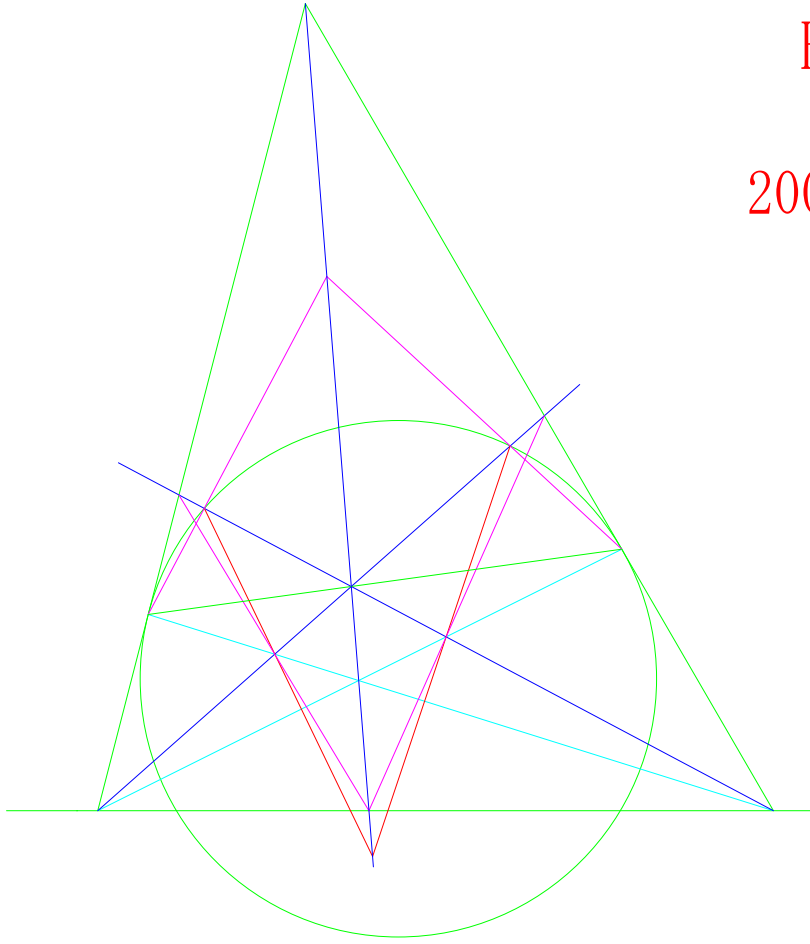
2009-1-7



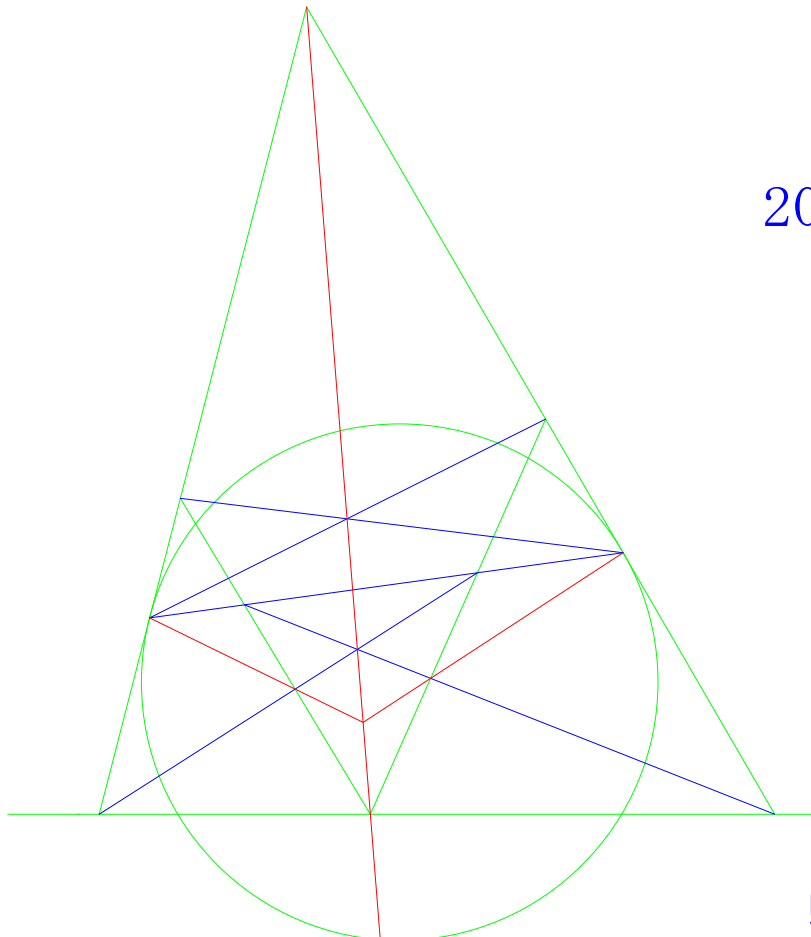
蛭子井博孝

HI-010-2

2009-11-16



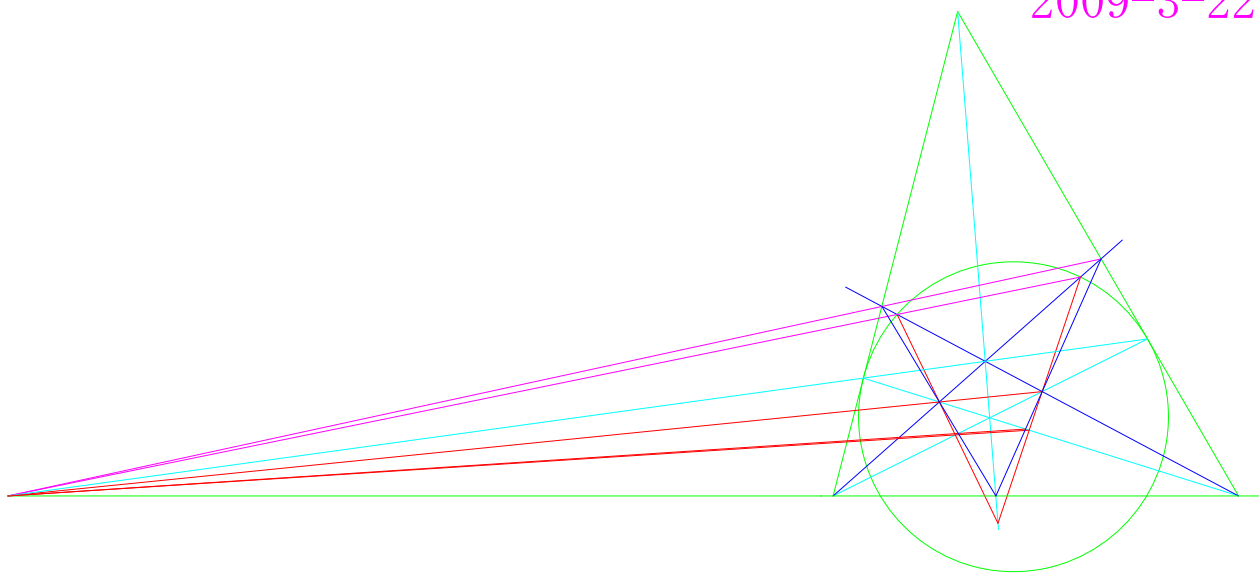
2009-1-7



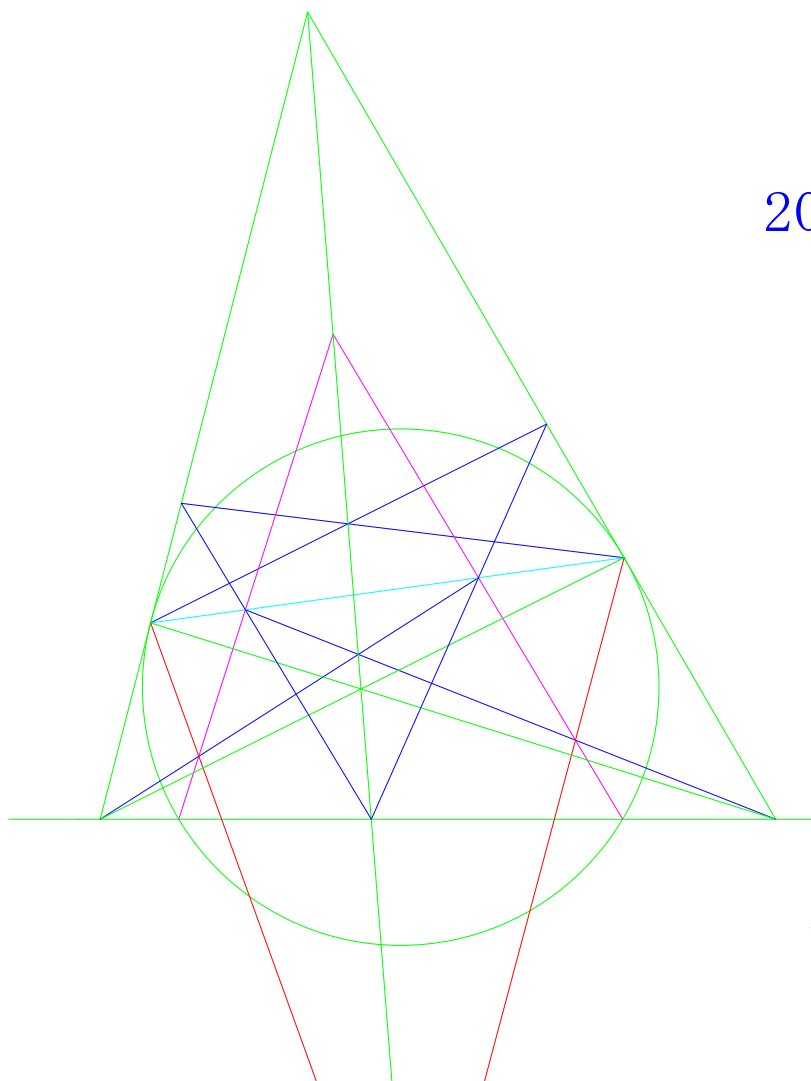
蛭子井博孝

HI-010-1

2009-3-22



2009-1-7

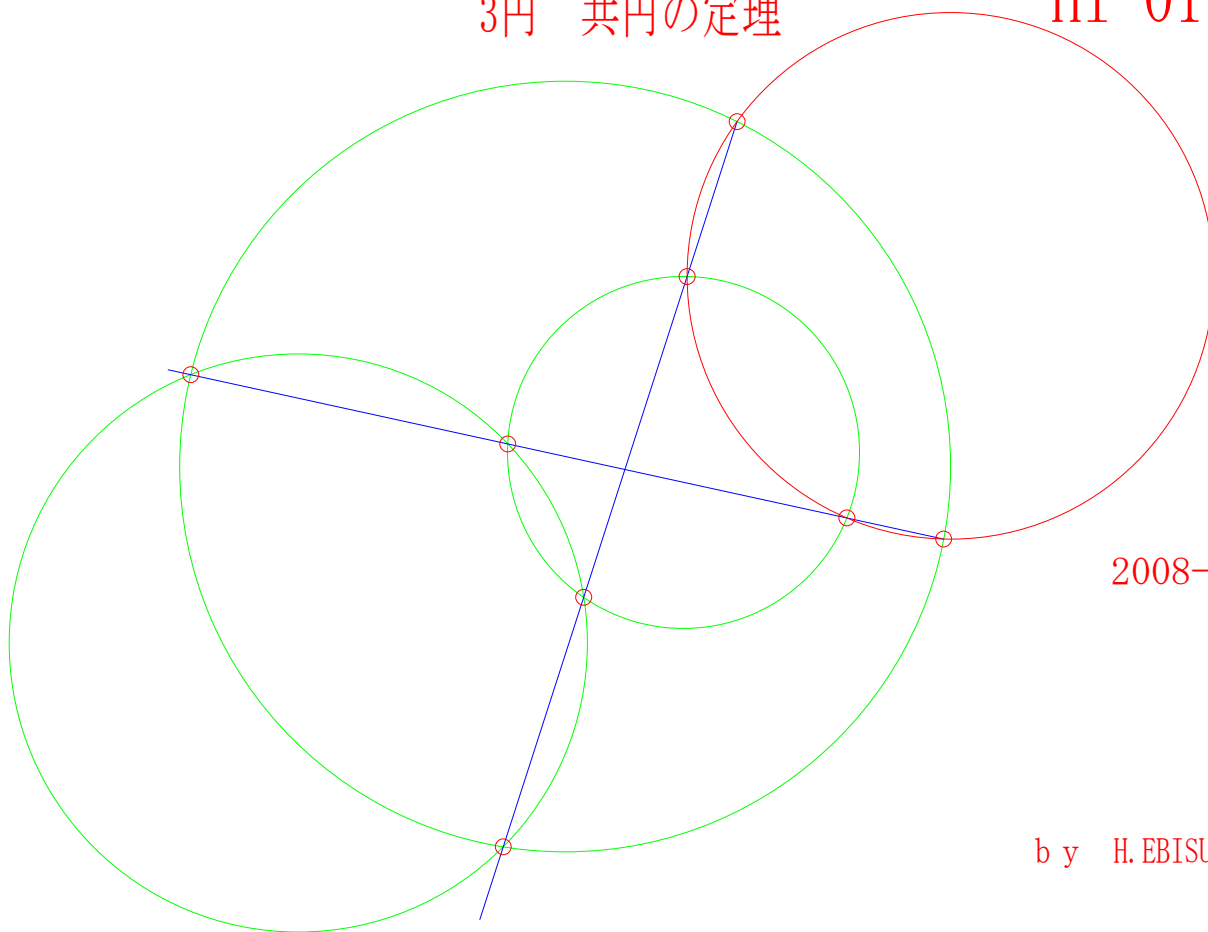


蛭子井博孝



3円 共円の定理

HI-011

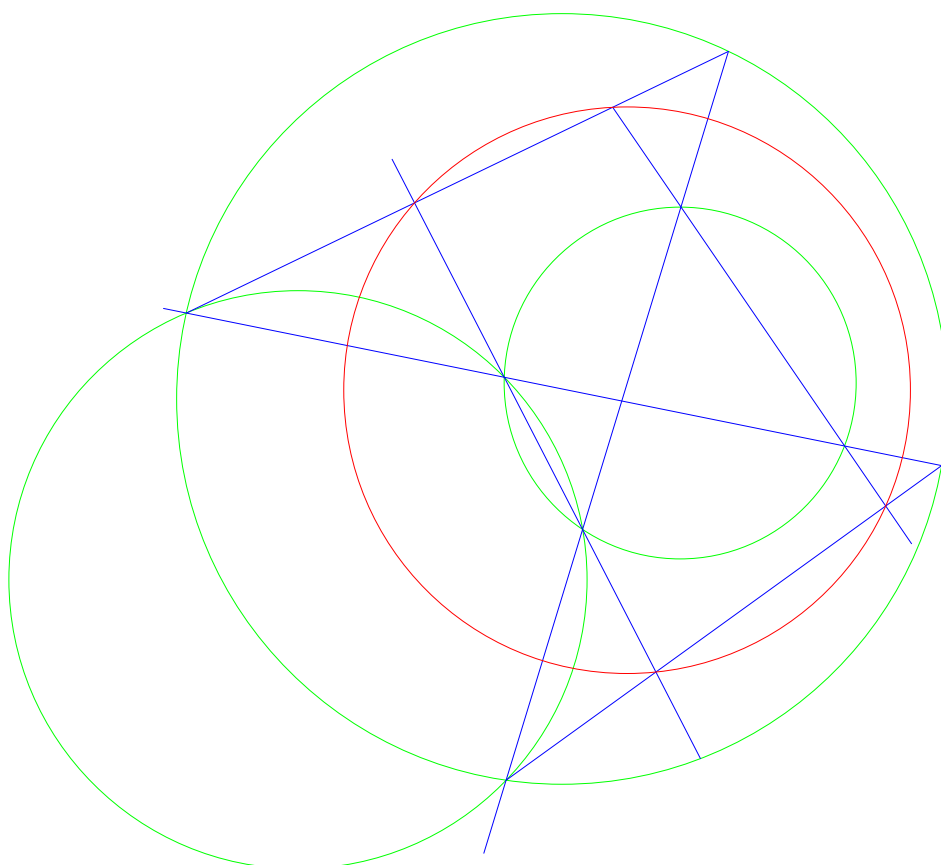


2008-1-7

by H. EBISUI

3円 共円の定理

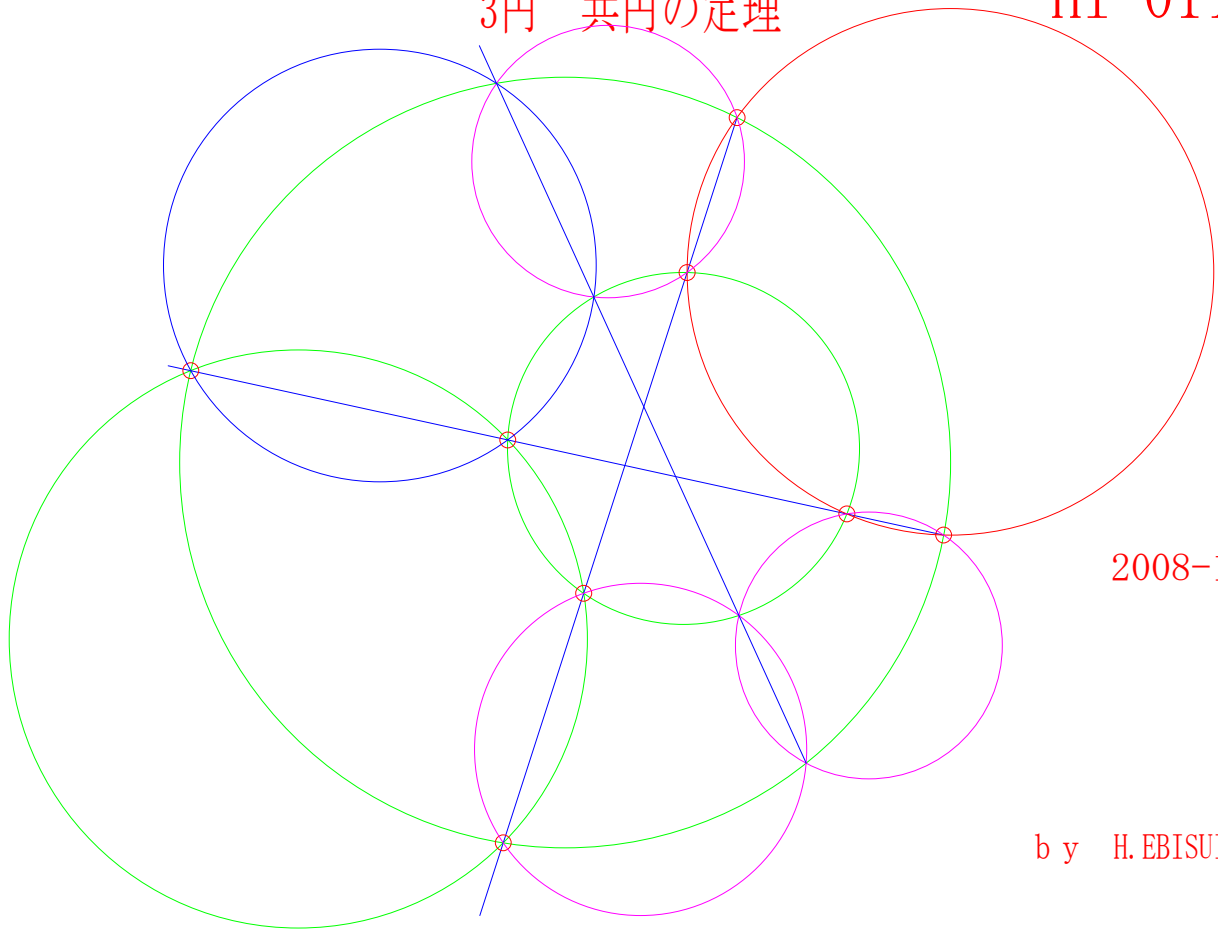
2009-1-7



蛭子井博孝

3円 共円の定理

HI-011-1

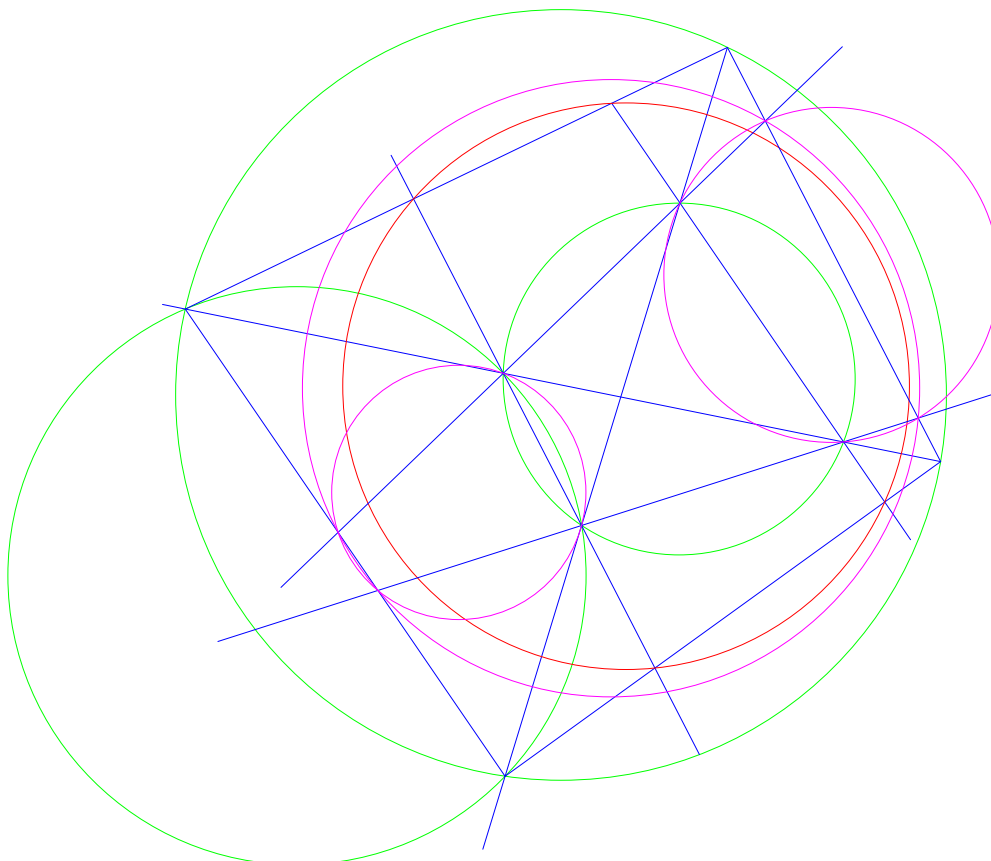


2008-1-7

by H. EBISUI

3円 共円の定理

2009-3-22

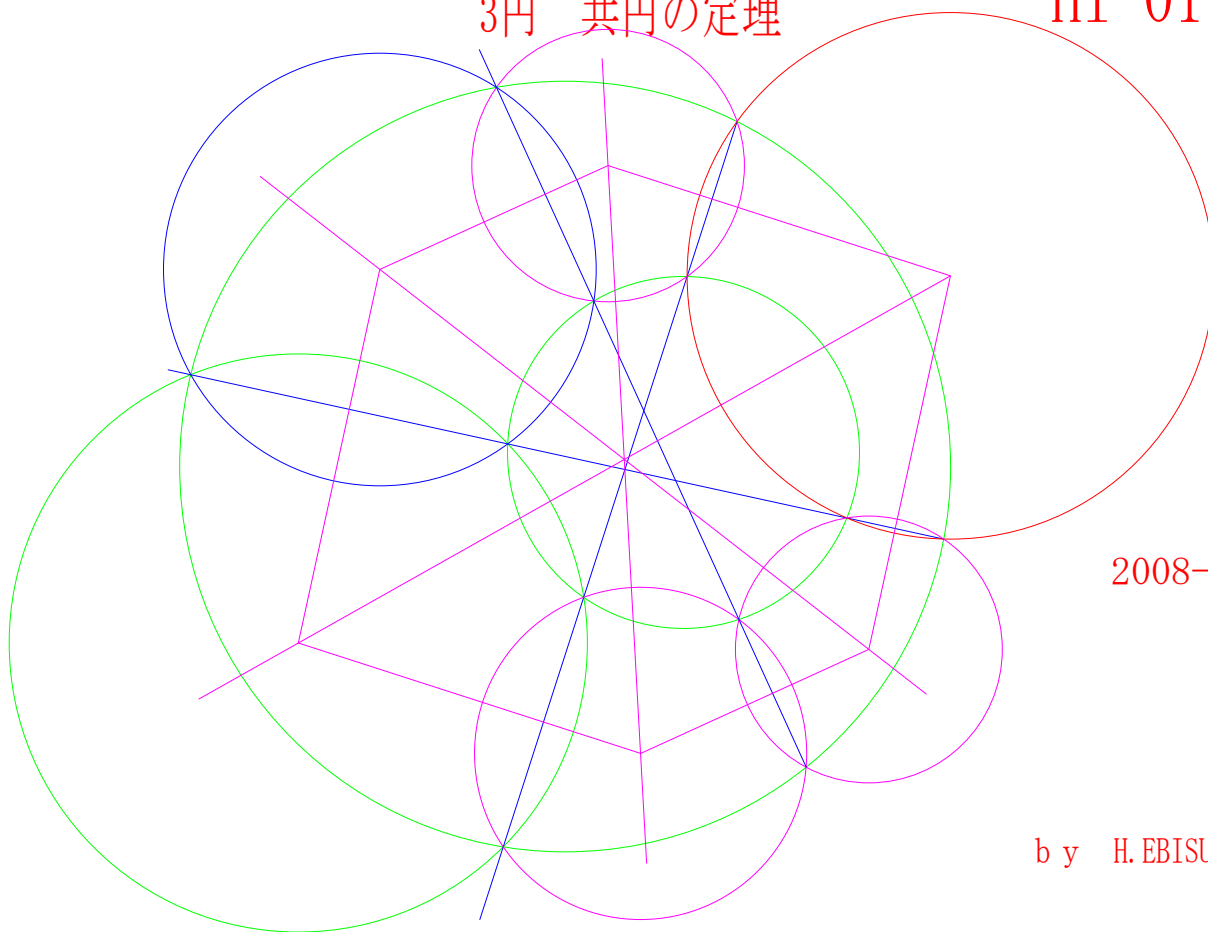


2009-1-7

蛭子井博孝

3円 共円の定理

HI-011-1

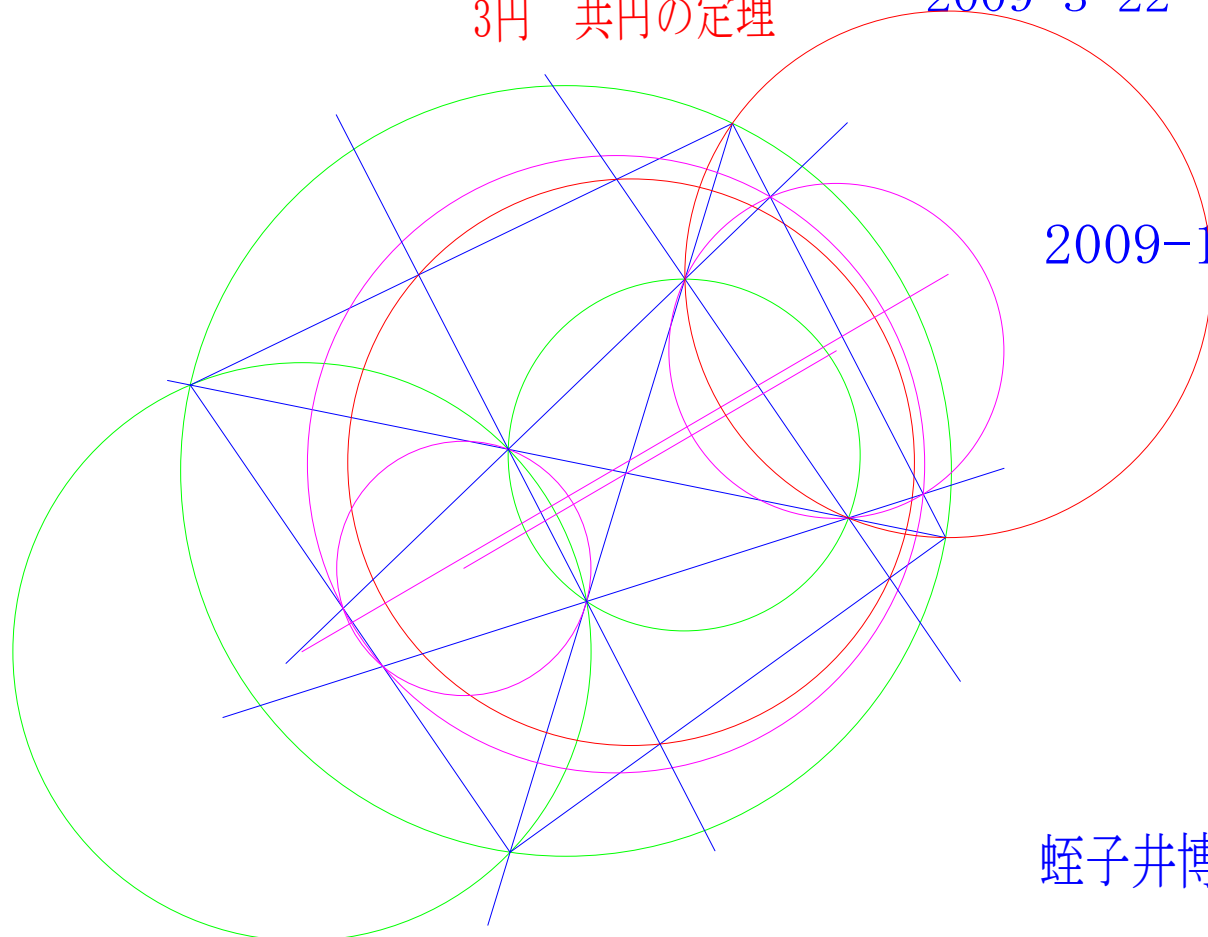


2008-1-7

by H. EBISUI

3円 共円の定理

2009-3-22

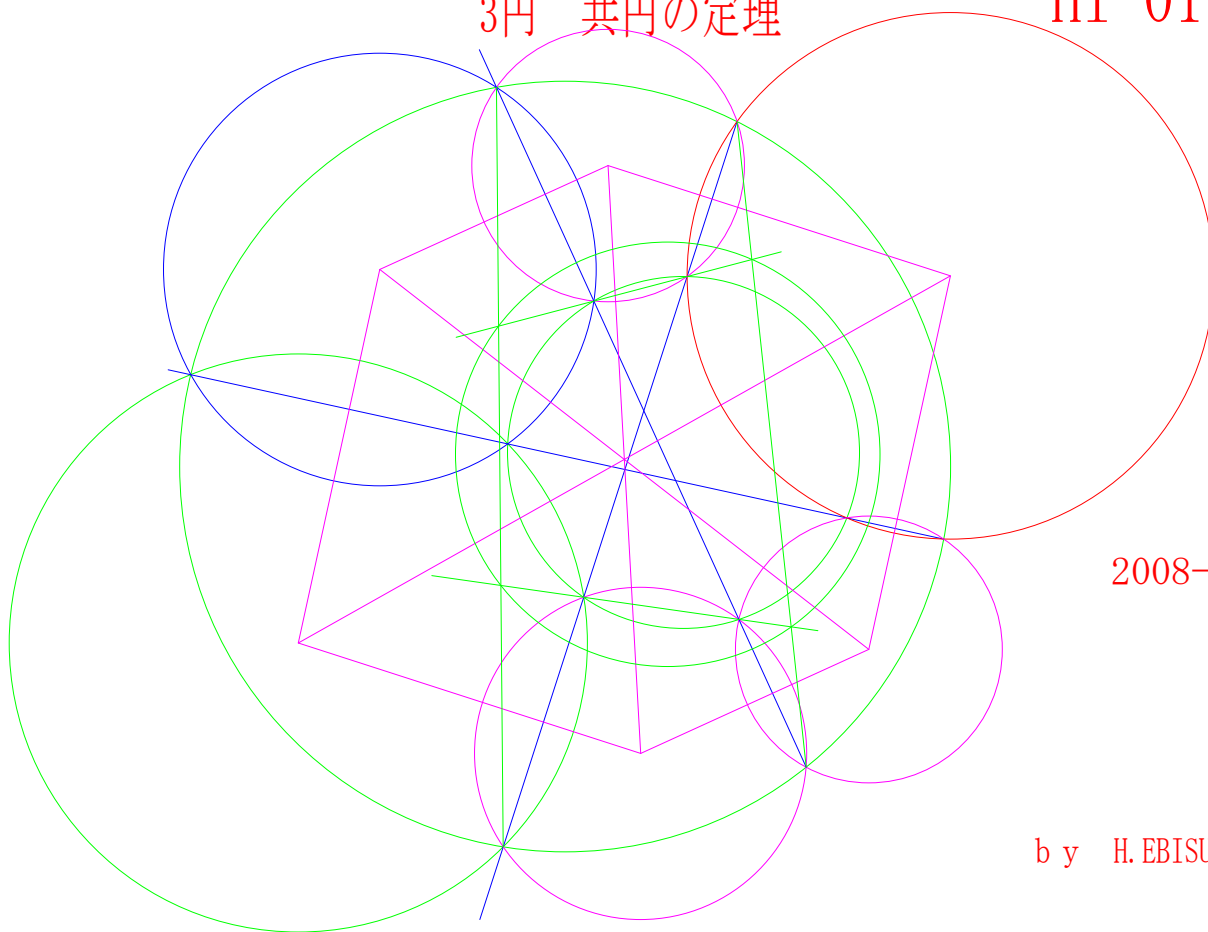


2009-1-7

蛭子井博孝

3円 共円の定理

HI-011-1

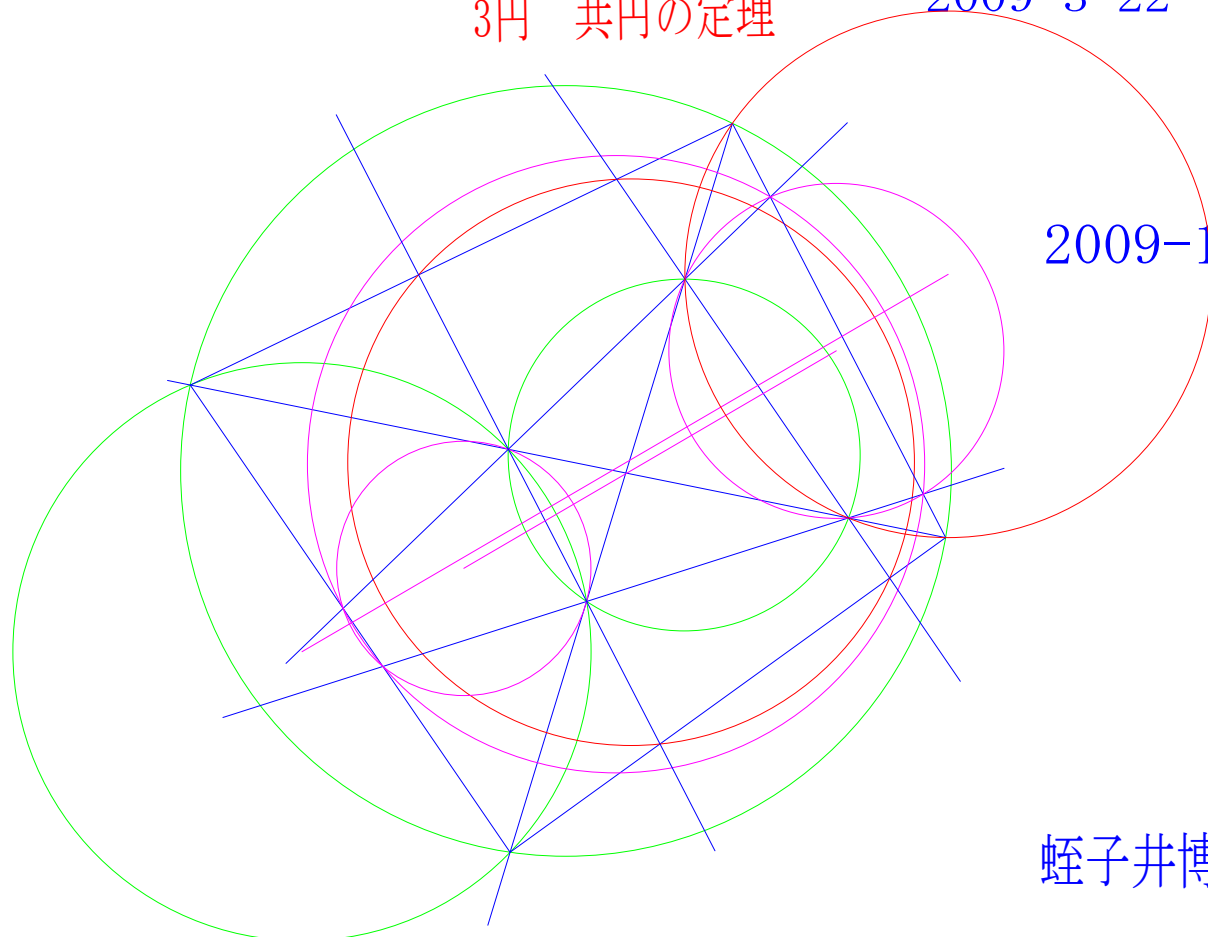


2008-1-7

by H. EBISUI

3円 共円の定理

2009-3-22



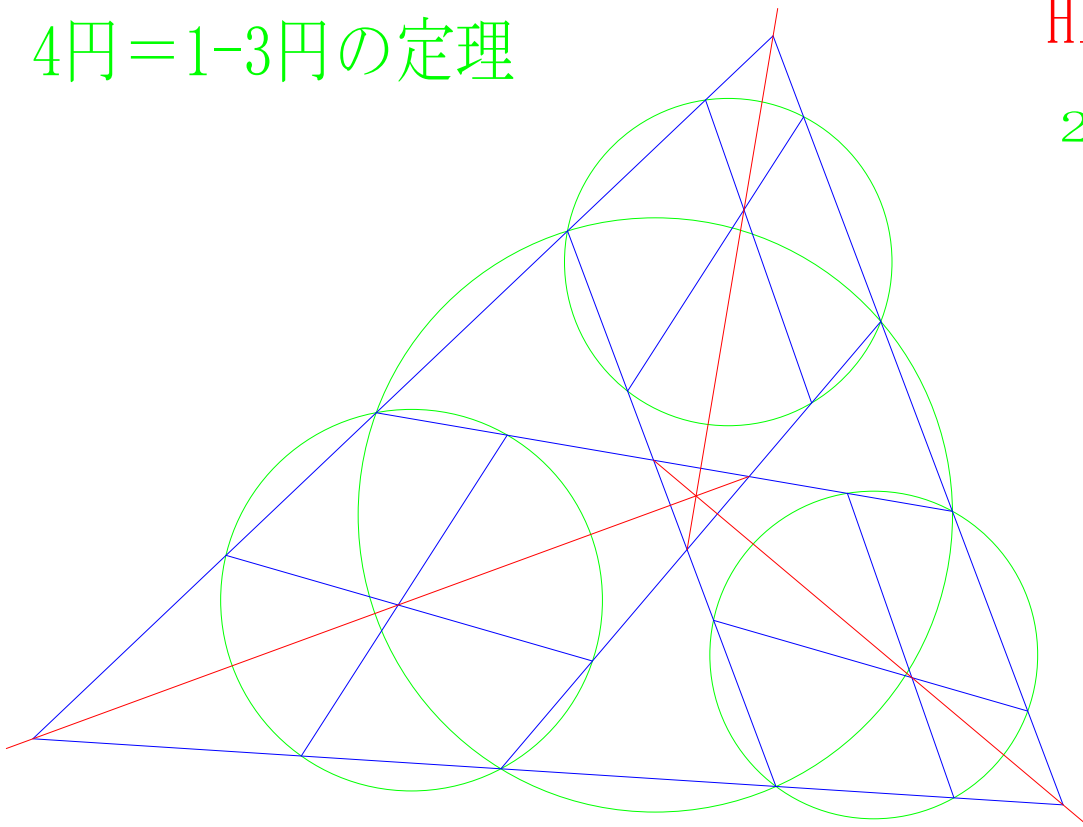
2009-1-7

蛭子井博孝

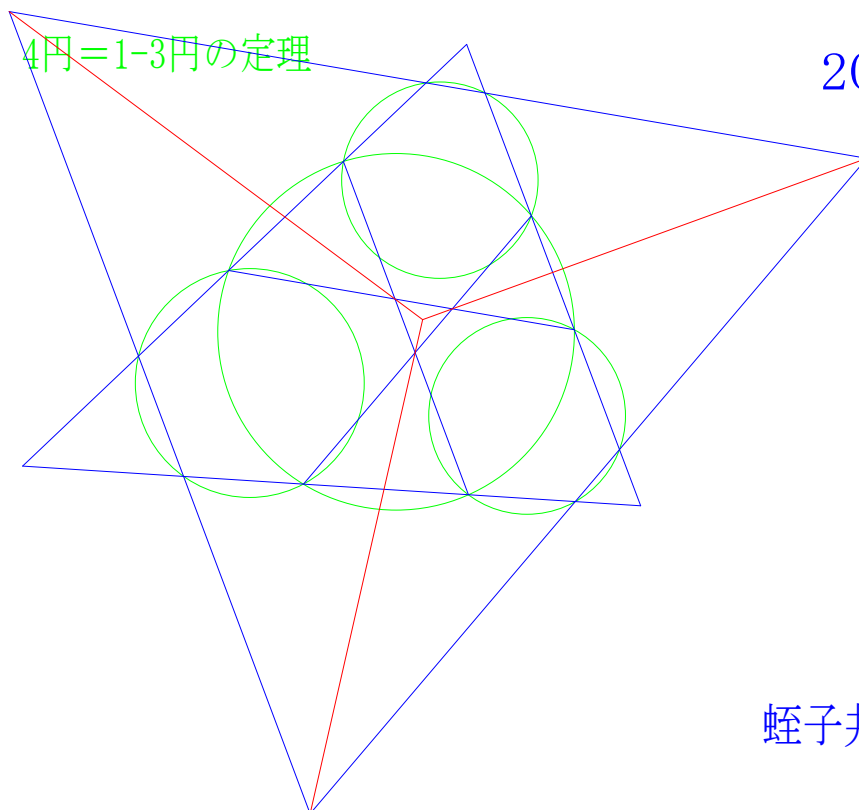
# 4円=1-3円の定理

HI-012

2008-1-7



by H. E



4円=1-3円の定理

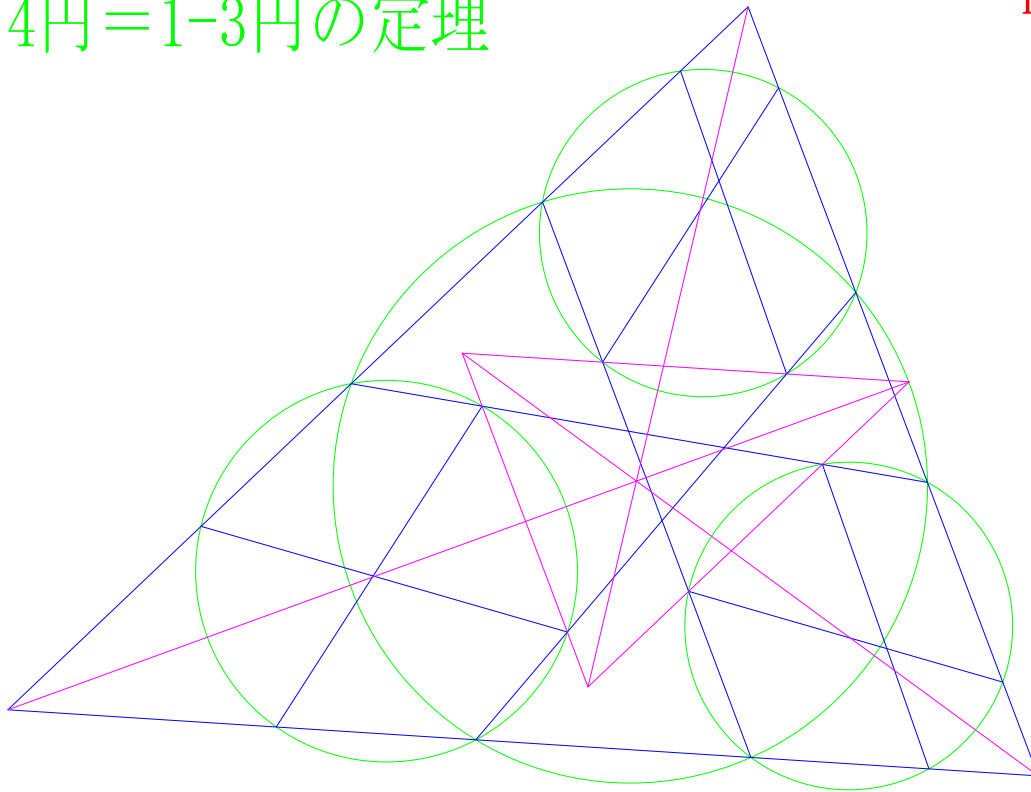
2009-1-7

蛭子井博孝

# 4円=1-3円の定理

HI-012-1

2008-1-7

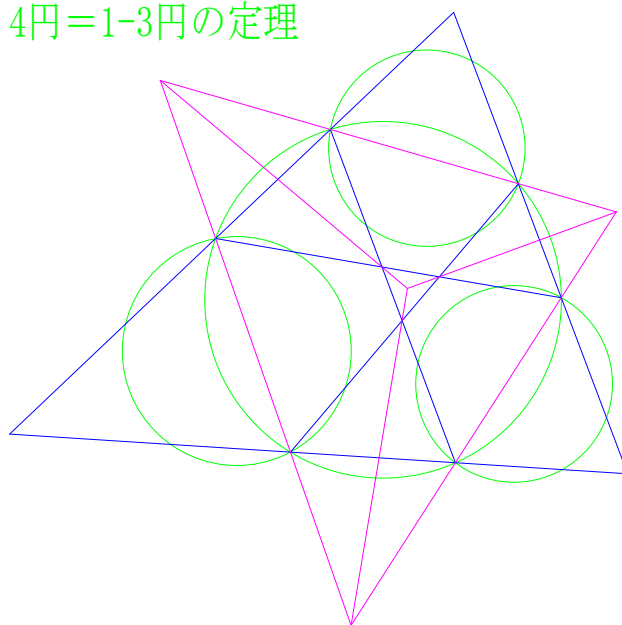


by H. E

2009-3-22

# 4円=1-3円の定理

2009-1-7

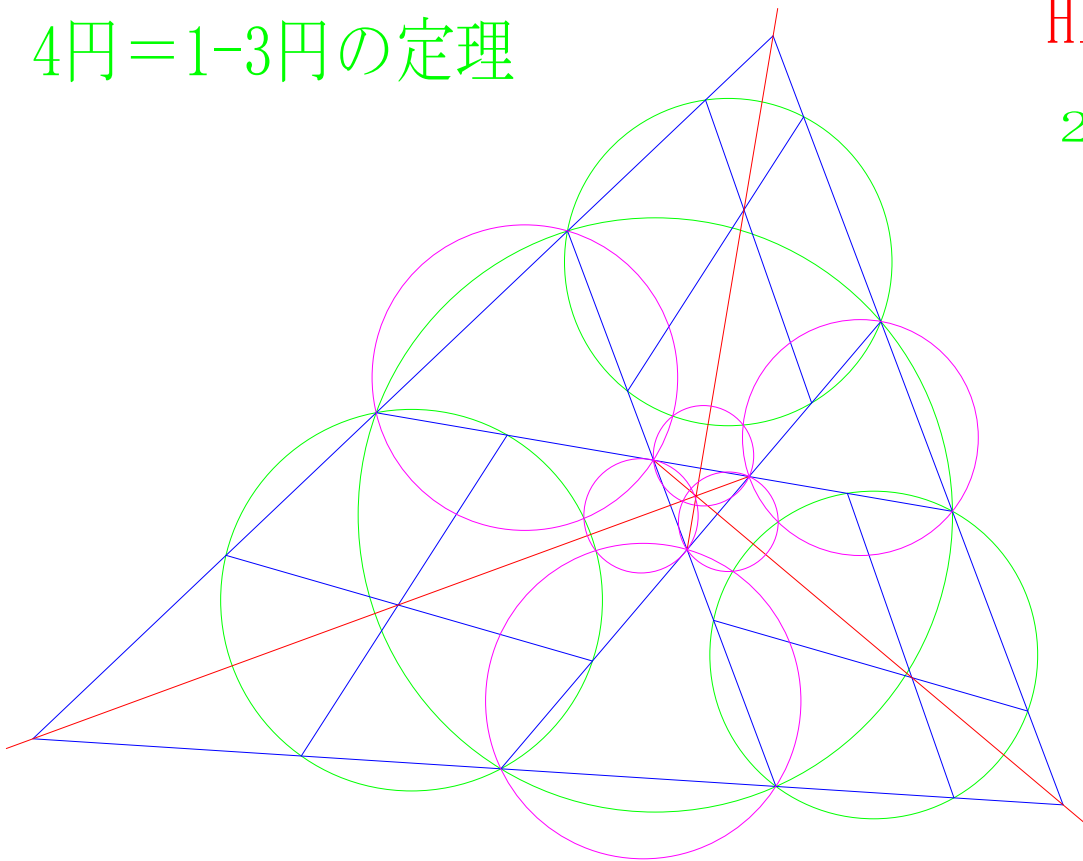


蛭子井博孝

# 4円=1-3円の定理

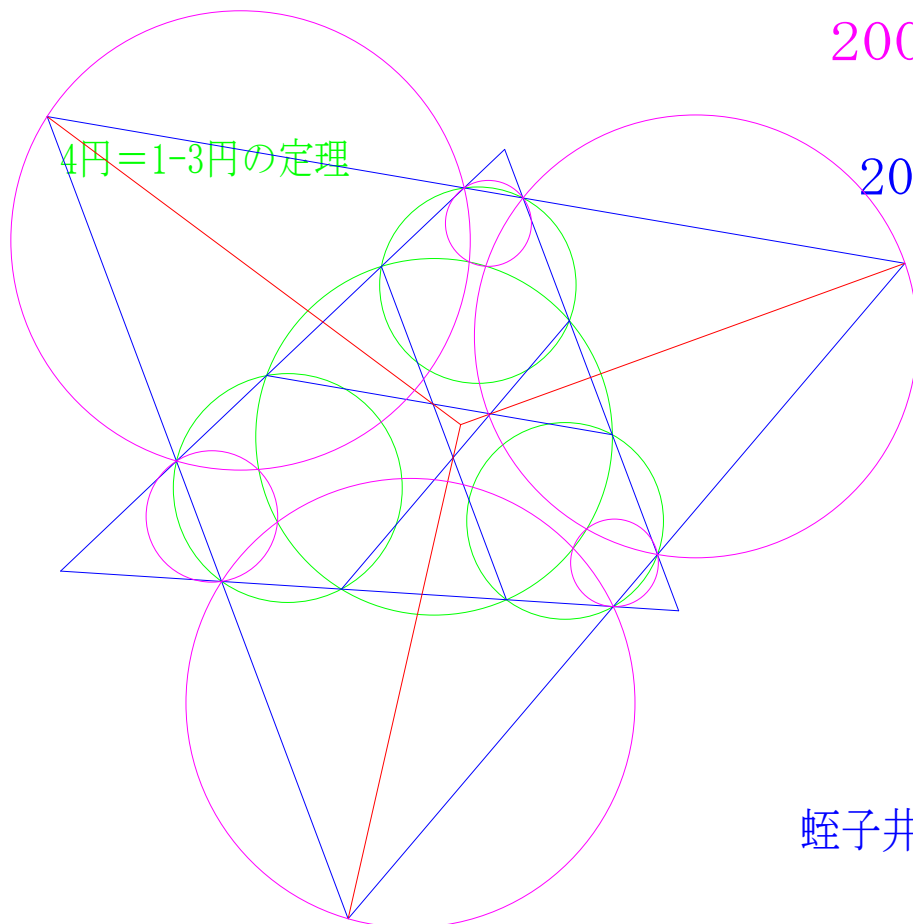
HI-012-2

2008-1-7



by H. E

2009-12-7



4円=1-3円の定理

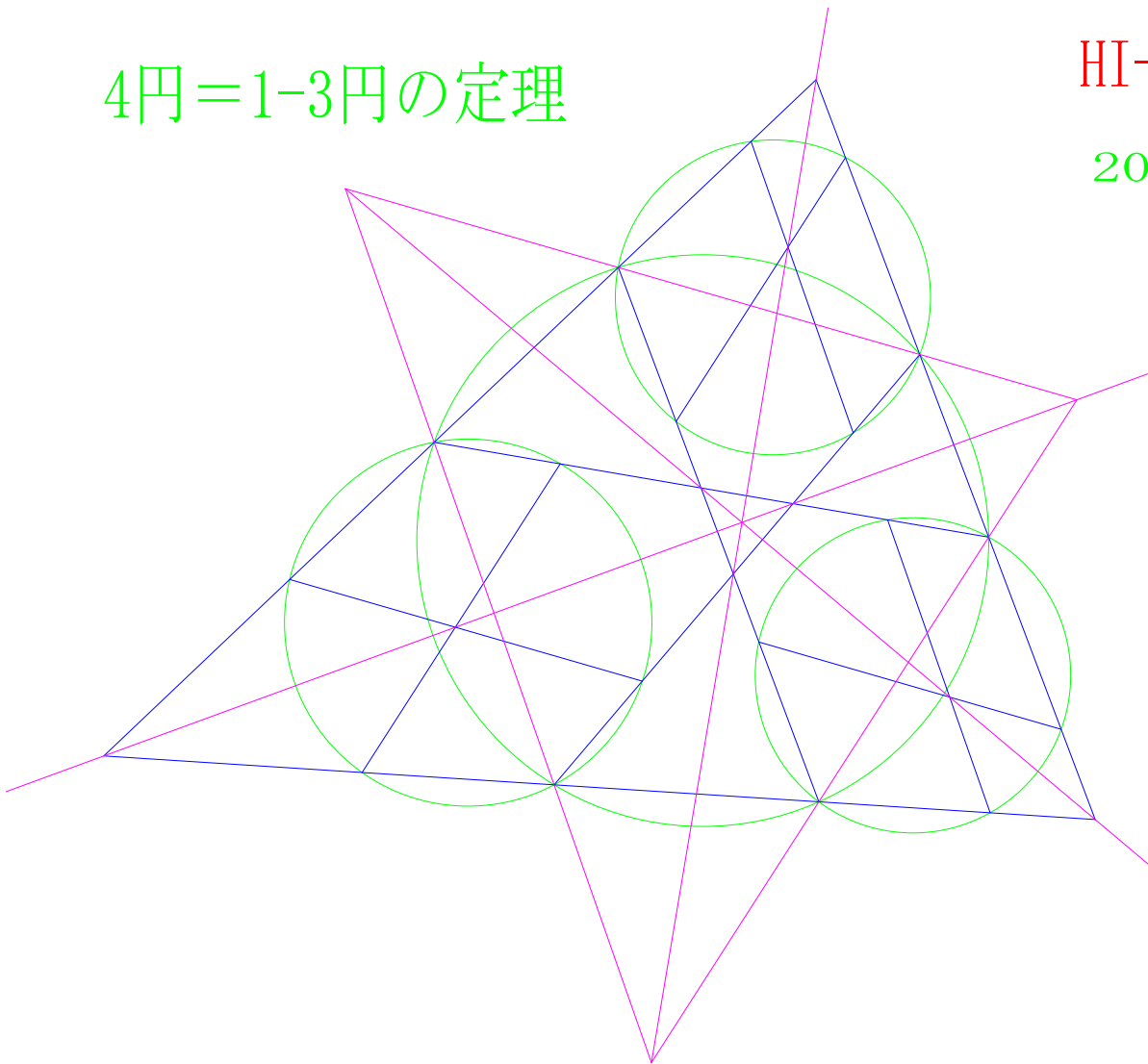
2009-1-7

蛭子井博孝

# 4円=1-3円の定理

HI-012-1

2008-1-7

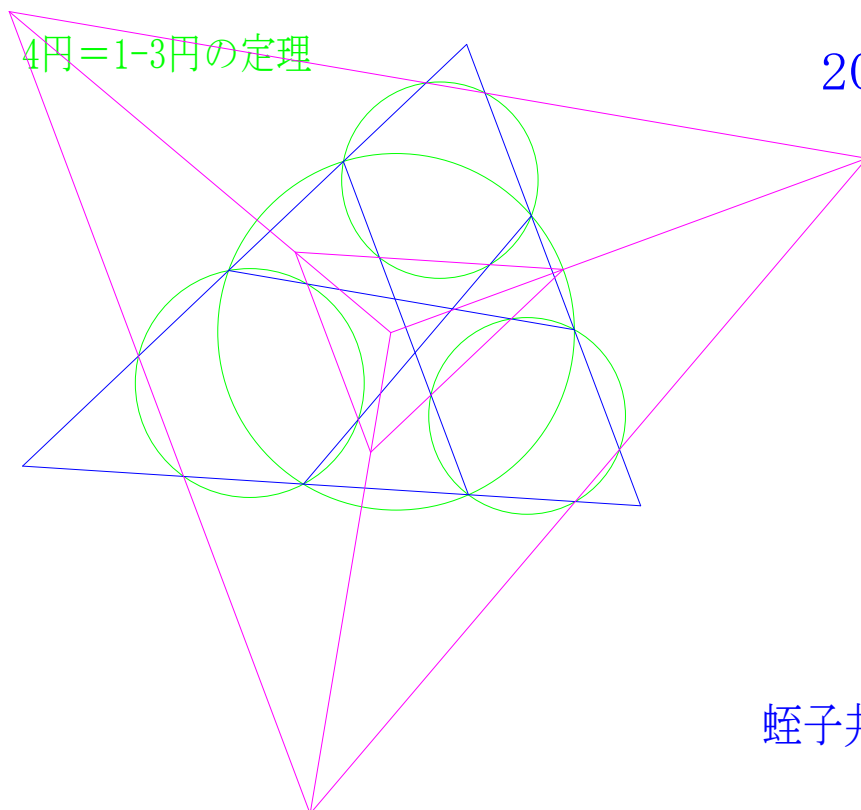


by H. E

2009-3-22

# 4円=1-3円の定理

2009-1-7



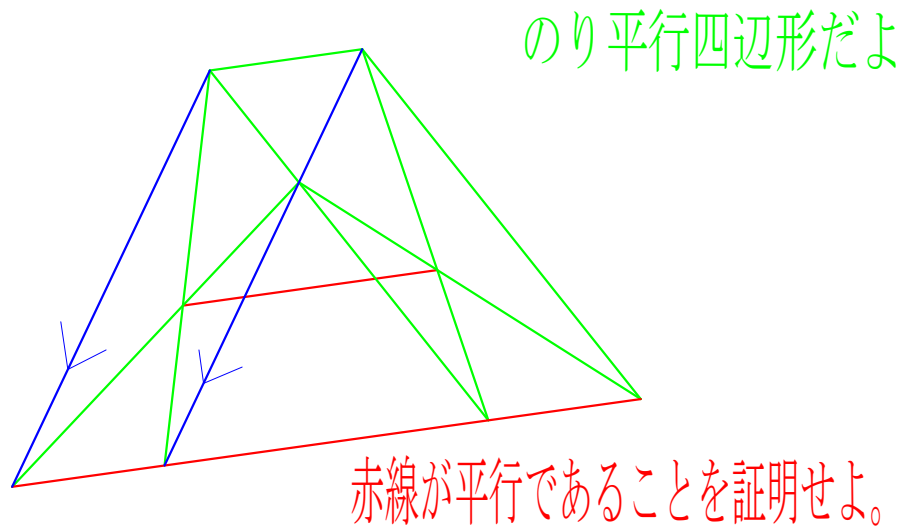
蛭子井博孝



# おむすびの定理

HI-013

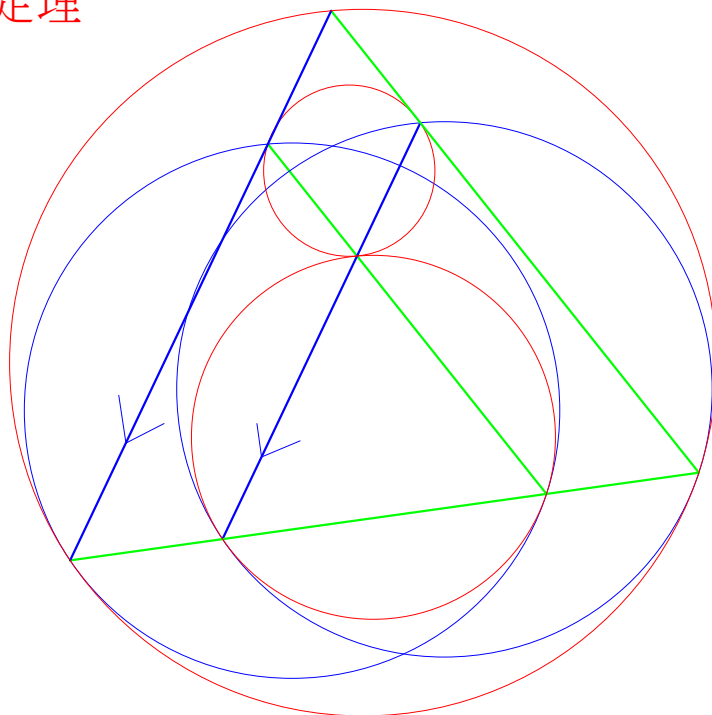
2008-1-7



# おむすびの定理

接円定理

2009-1-7



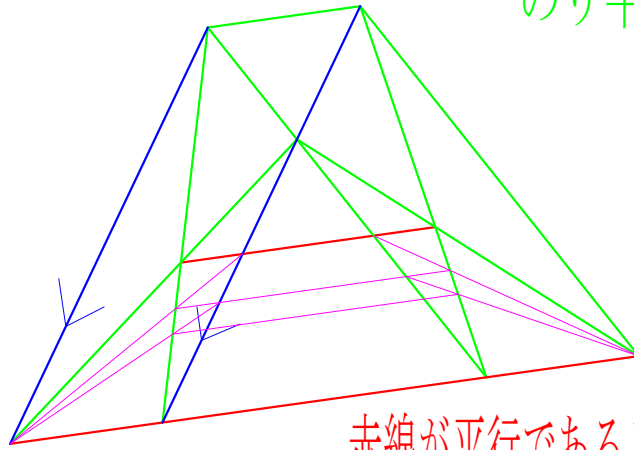
蛭子井博孝

# おむすびの定理

HI-013-1

2008-1-7

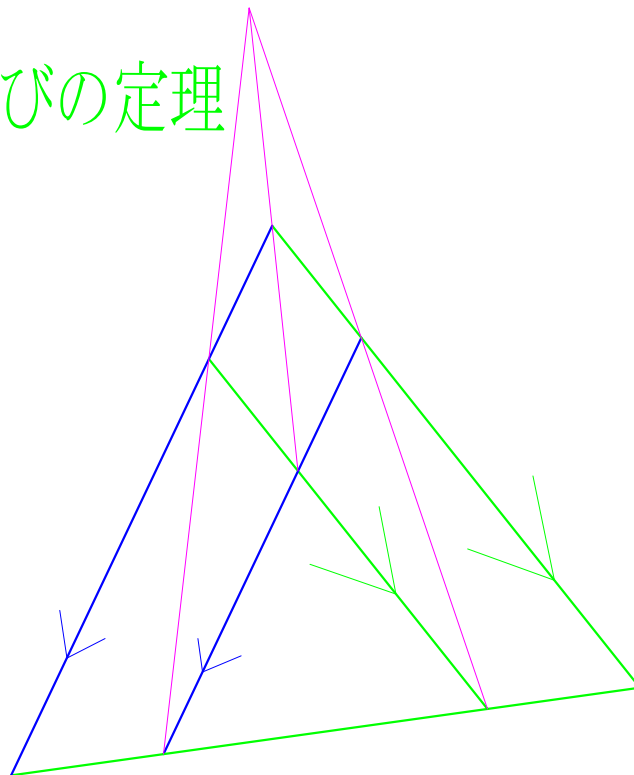
のり平行四辺形だよ



赤線が平行であることを証明せよ。

# おむすびの定理

2009-1-7



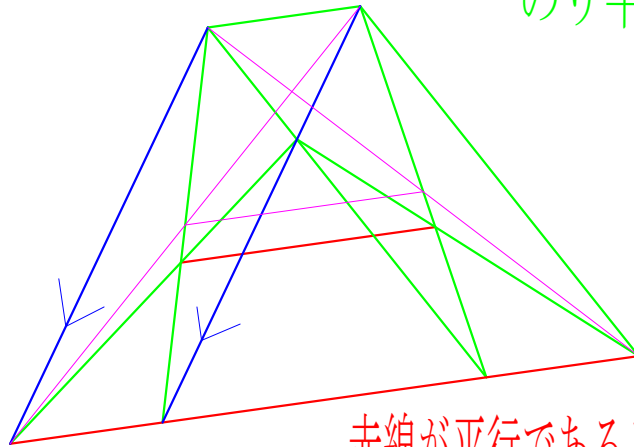
蛭子井博孝

# おむすびの定理

HI-013-2

2008-1-7

のり平行四辺形だよ

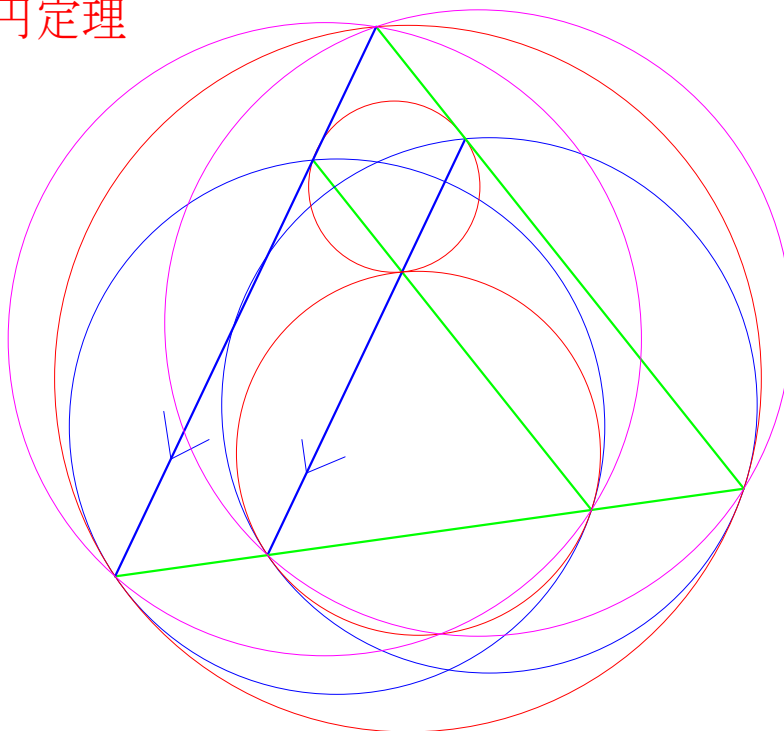


赤線が平行であることを証明せよ。

# おむすびの定理

接円定理

2009-1-7



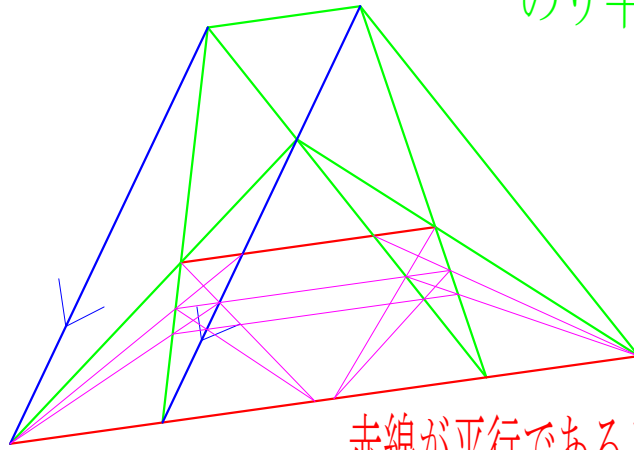
蛭子井博孝

# おむすびの定理

HI-013-3

2008-1-7

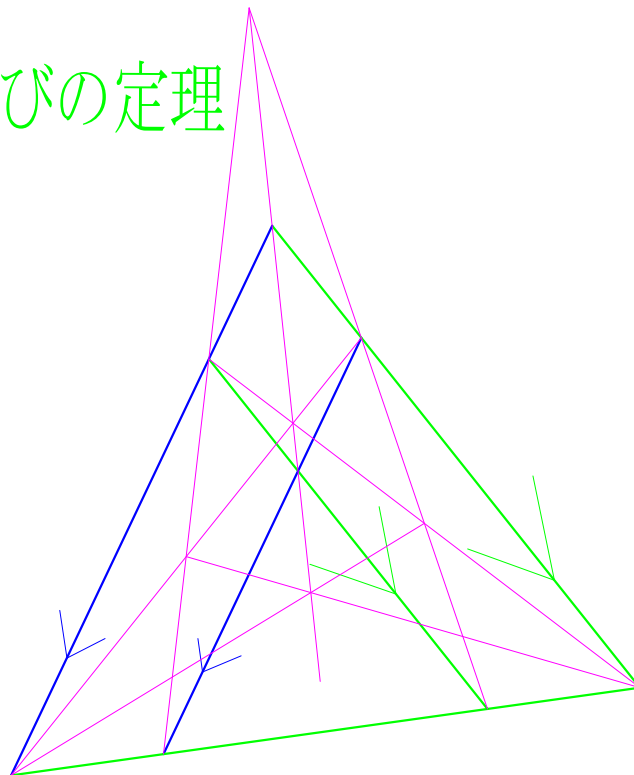
のり平行四辺形だよ



赤線が平行であることを証明せよ。

# おむすびの定理

2009-1-7

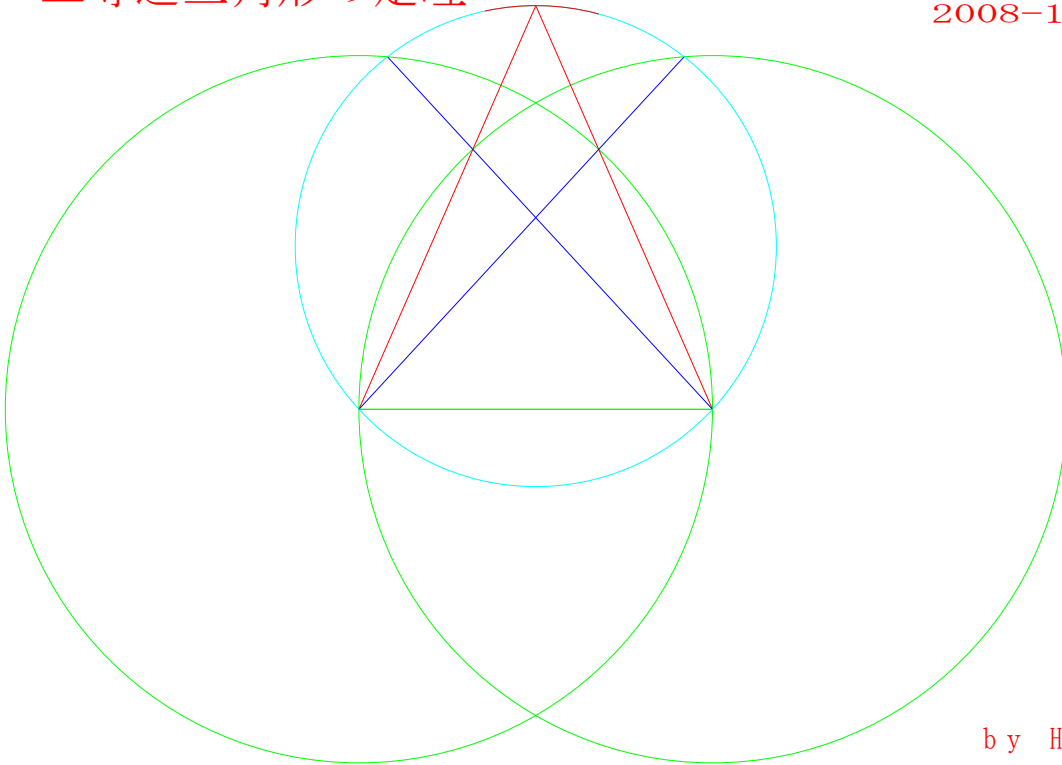


蛭子井博孝

HI-014

二等辺三角形の定理

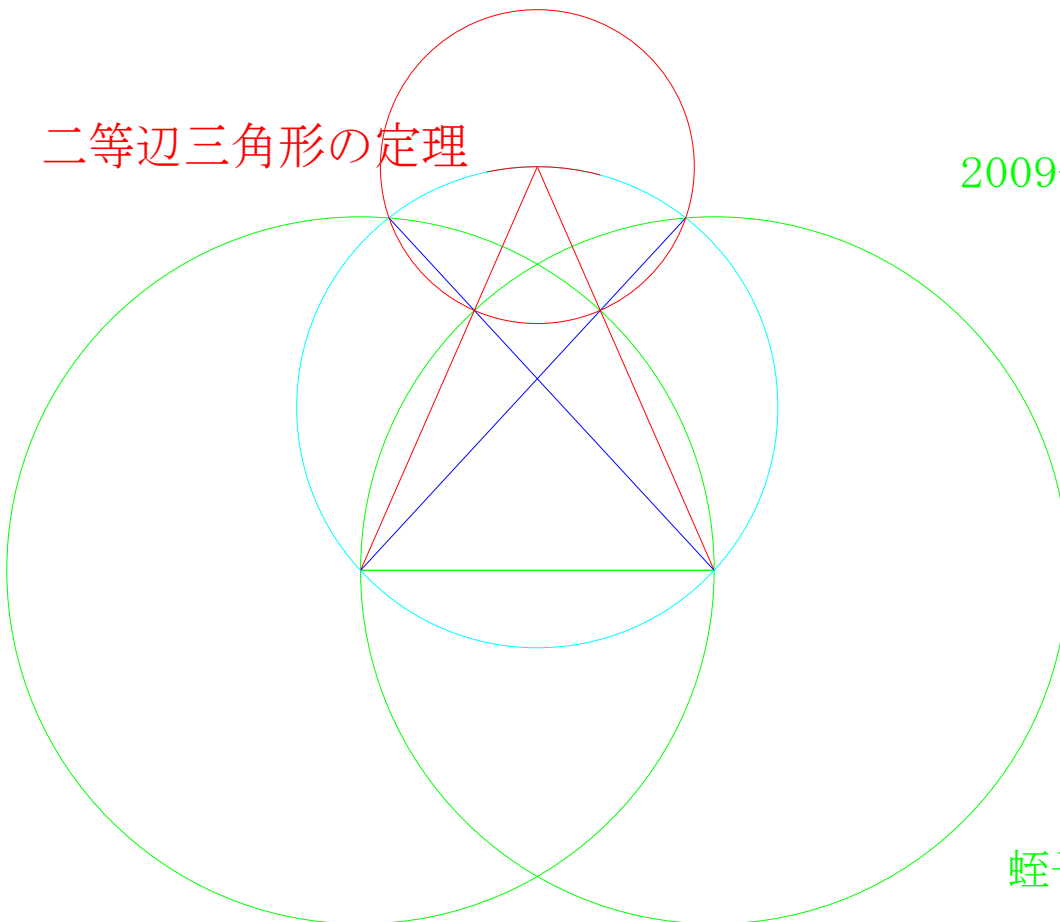
2008-1-8



by H.EBISUI

二等辺三角形の定理

2009-1-7

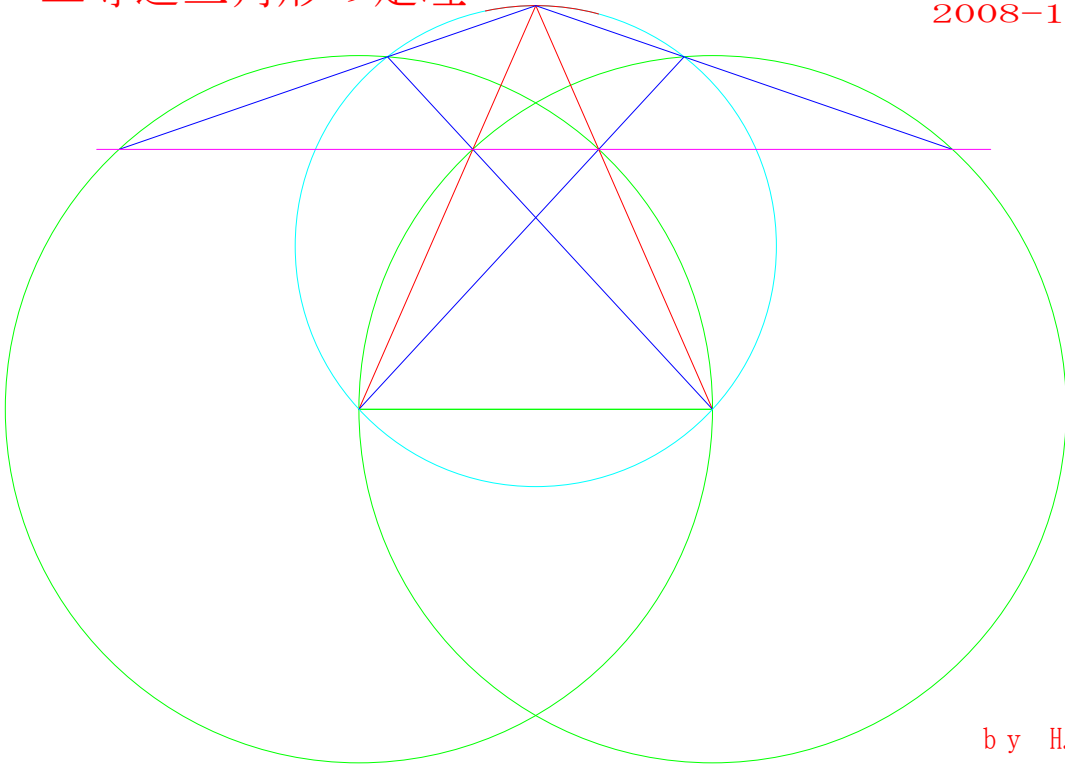


蛭子井博孝

HI-014-1

二等辺三角形の定理

2008-1-8

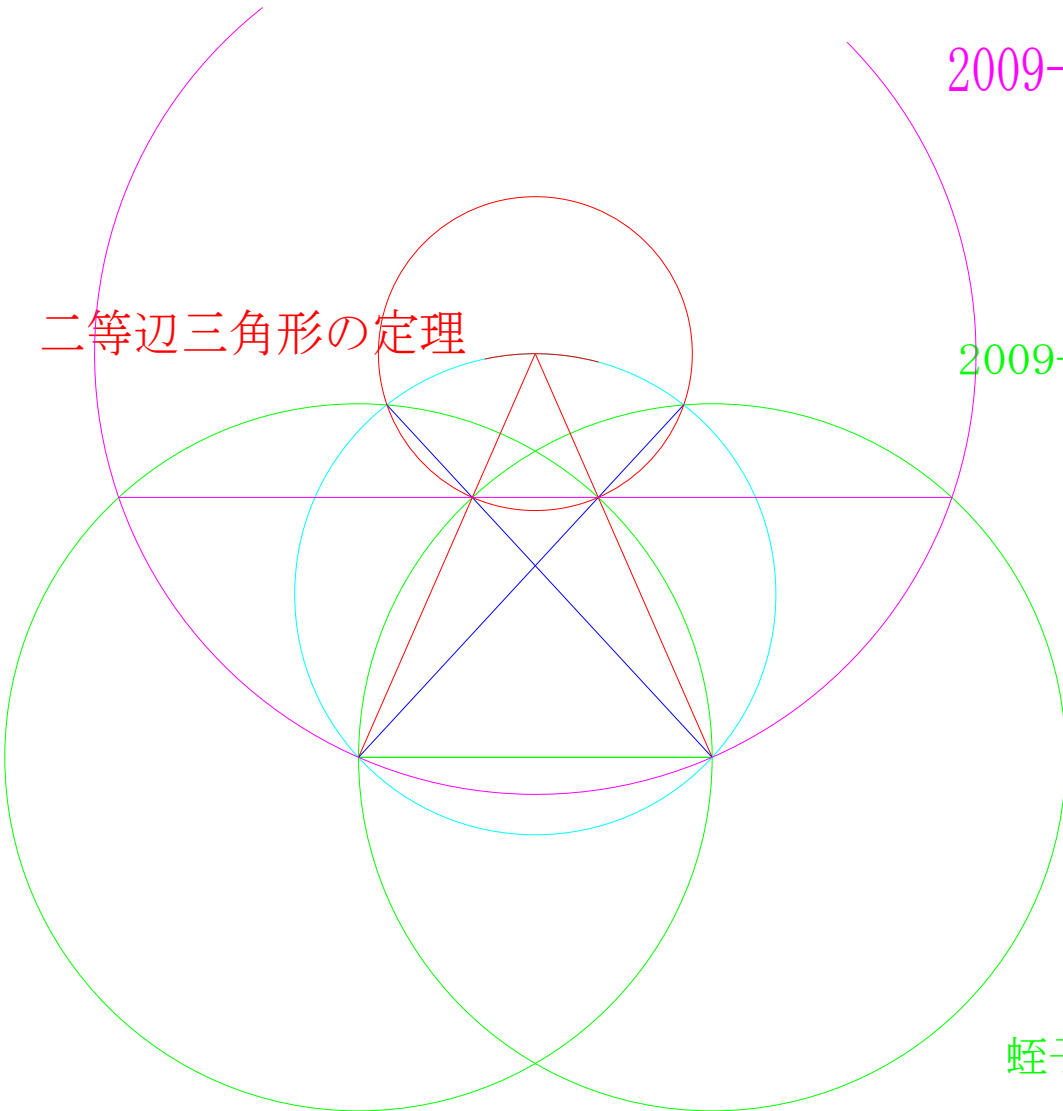


by H.EBISUI

2009-3-22

二等辺三角形の定理

2009-1-7

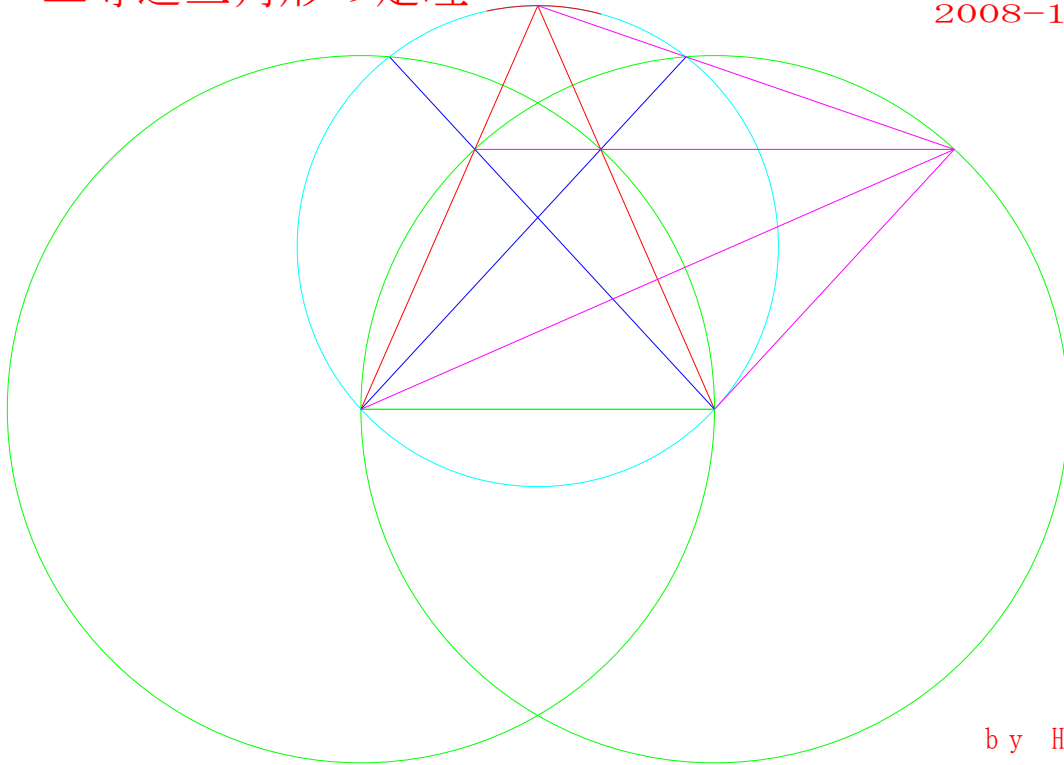


蛭子井博孝

HI-014

二等辺三角形の定理

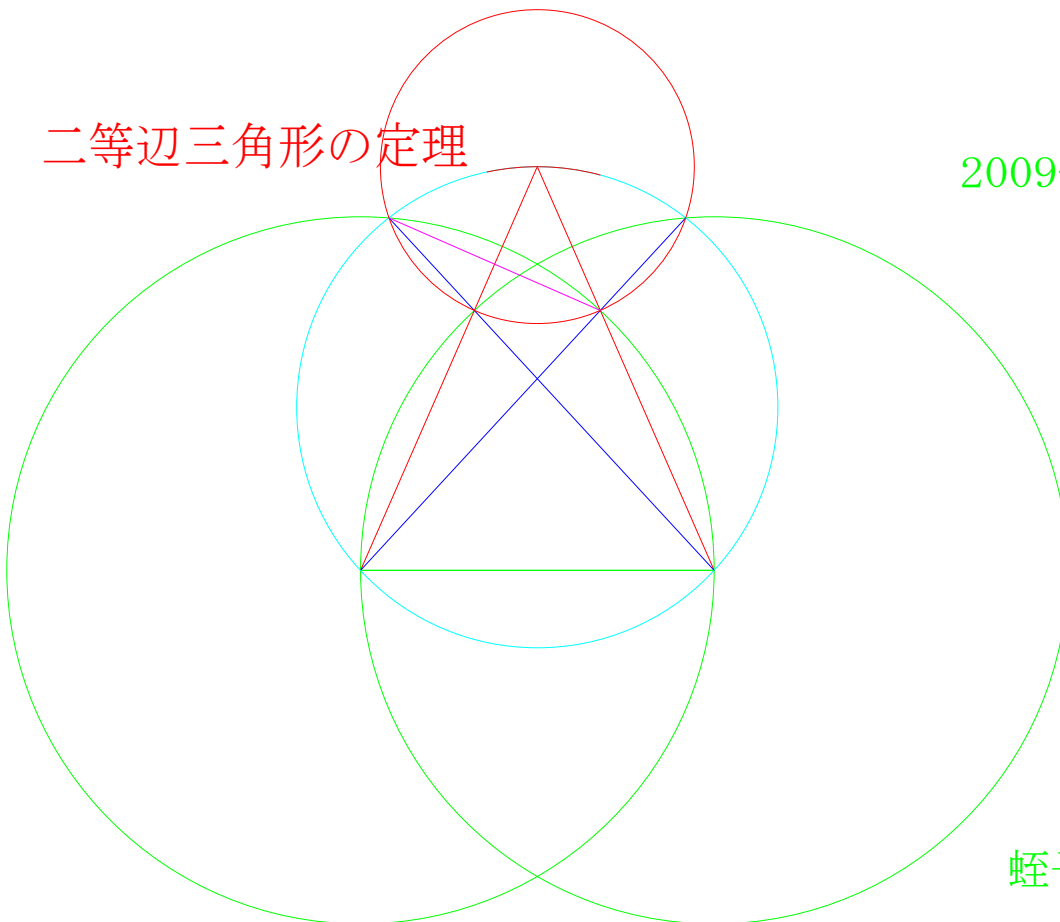
2008-1-8



by H. EBISUI

二等辺三角形の定理

2009-1-7

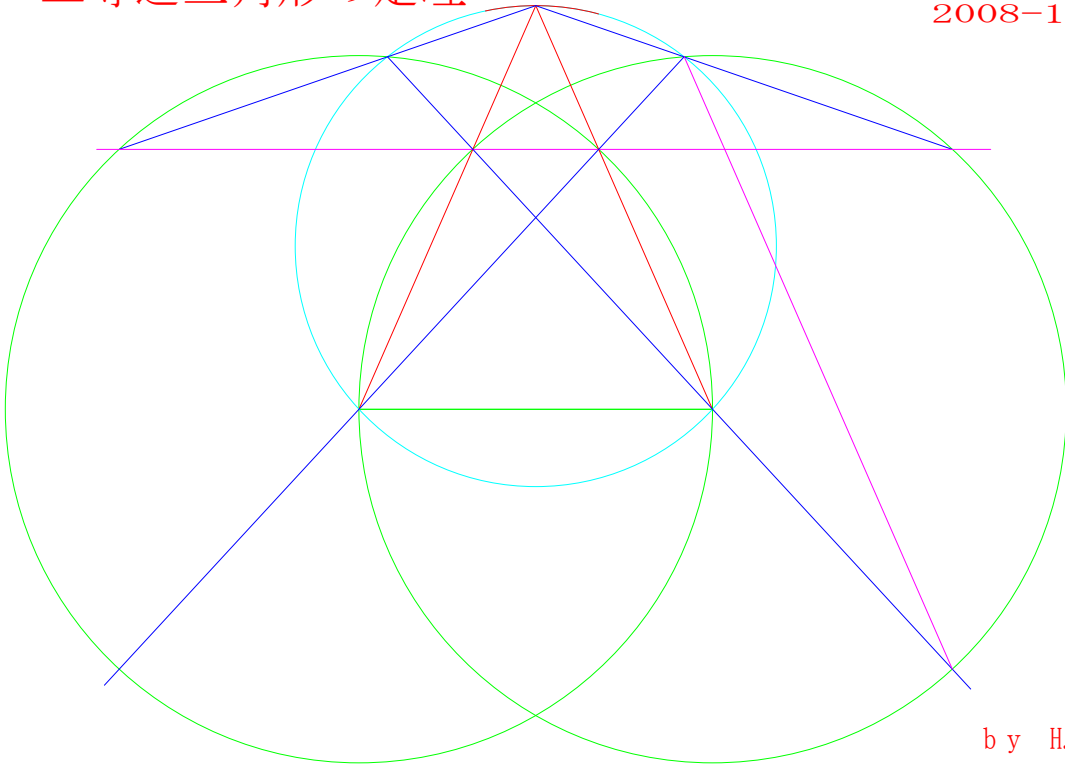


蛭子井博孝

HI-014-3

二等辺三角形の定理

2008-1-8



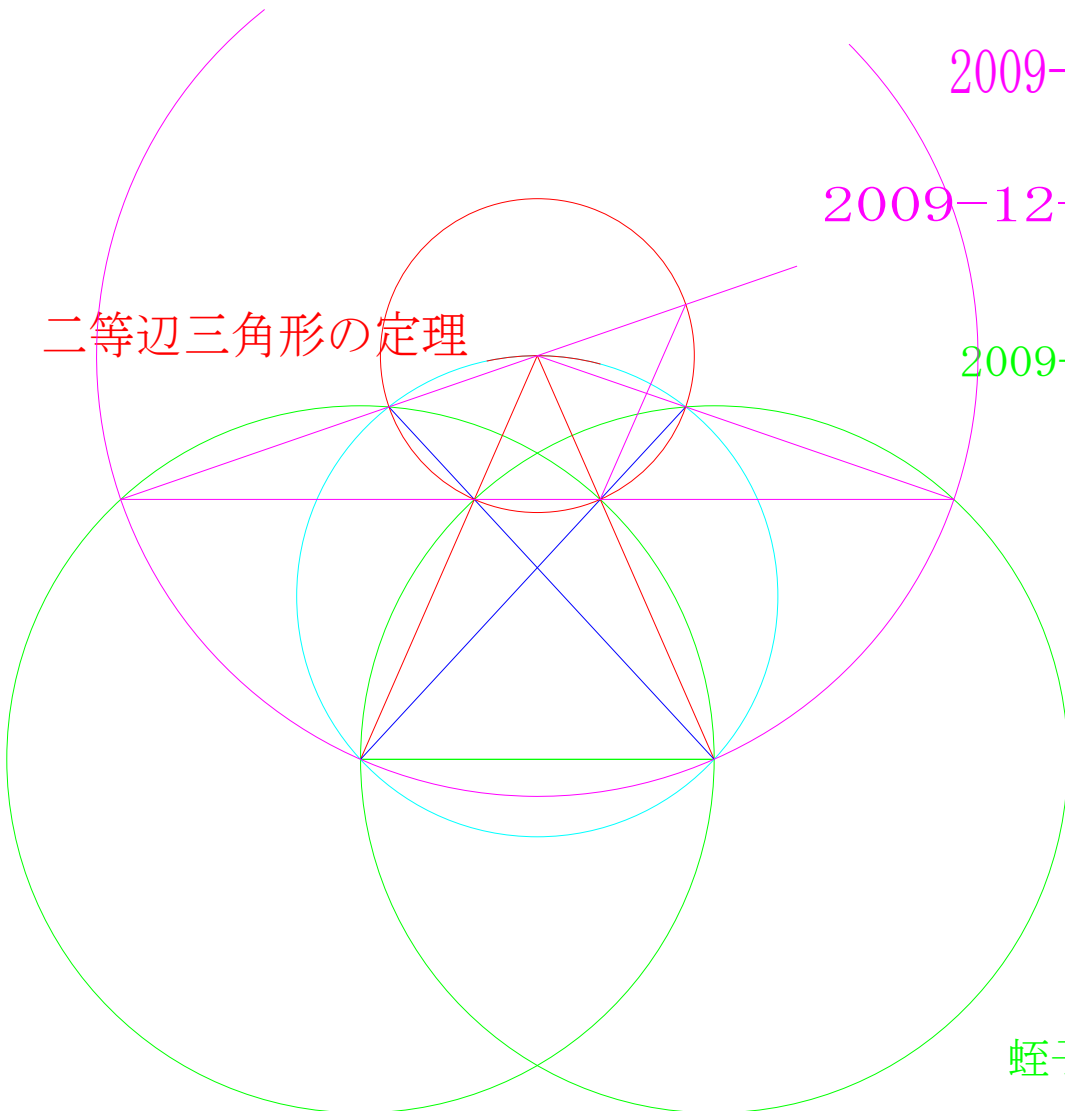
by H.EBISUI

2009-3-22

2009-12-25

二等辺三角形の定理

2009-1-7



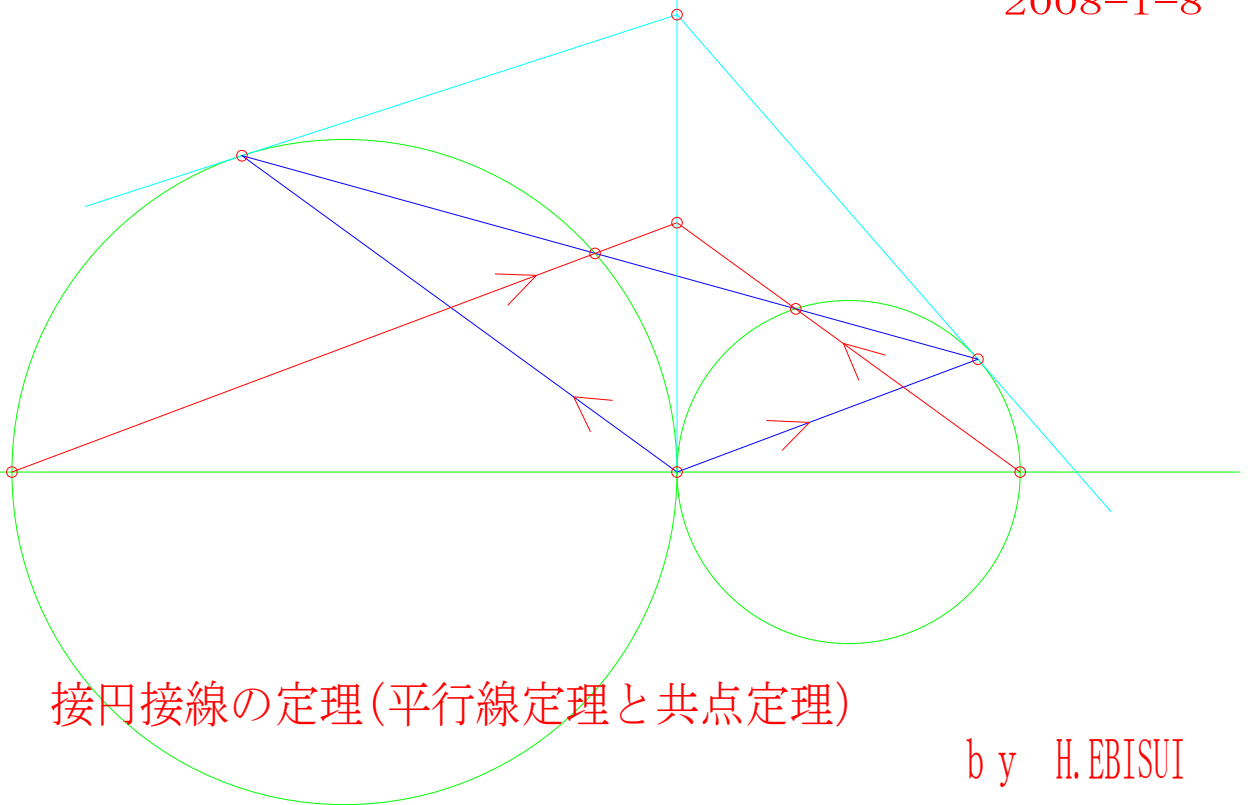
蛭子井博孝



# 接円接線の定理

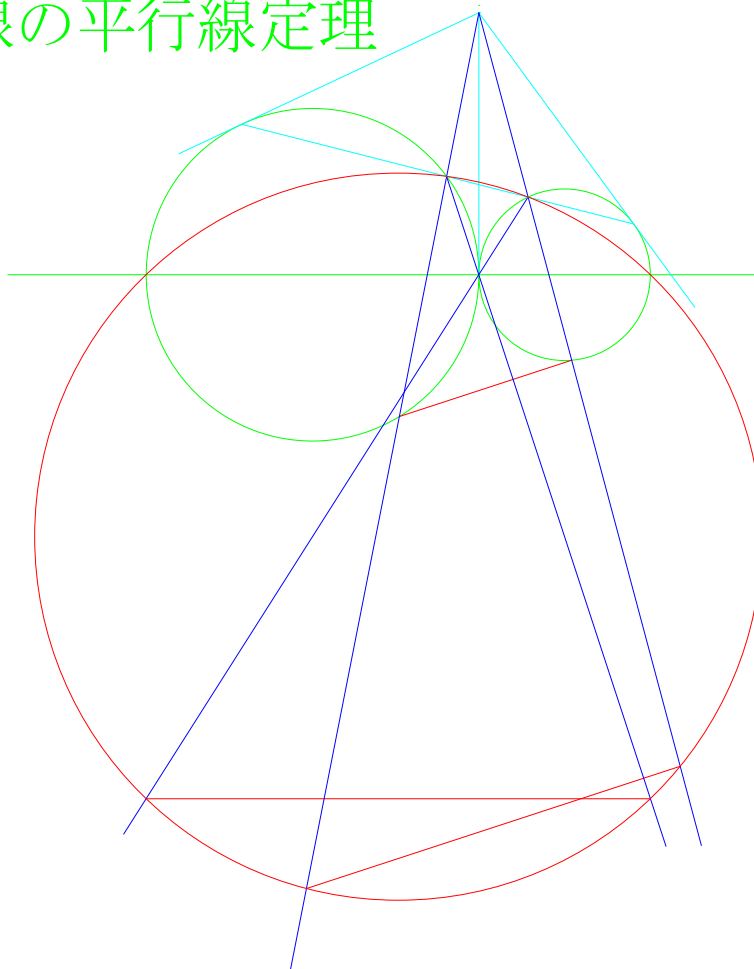
HI-015

2008-1-8



# 接円接線の平行線定理

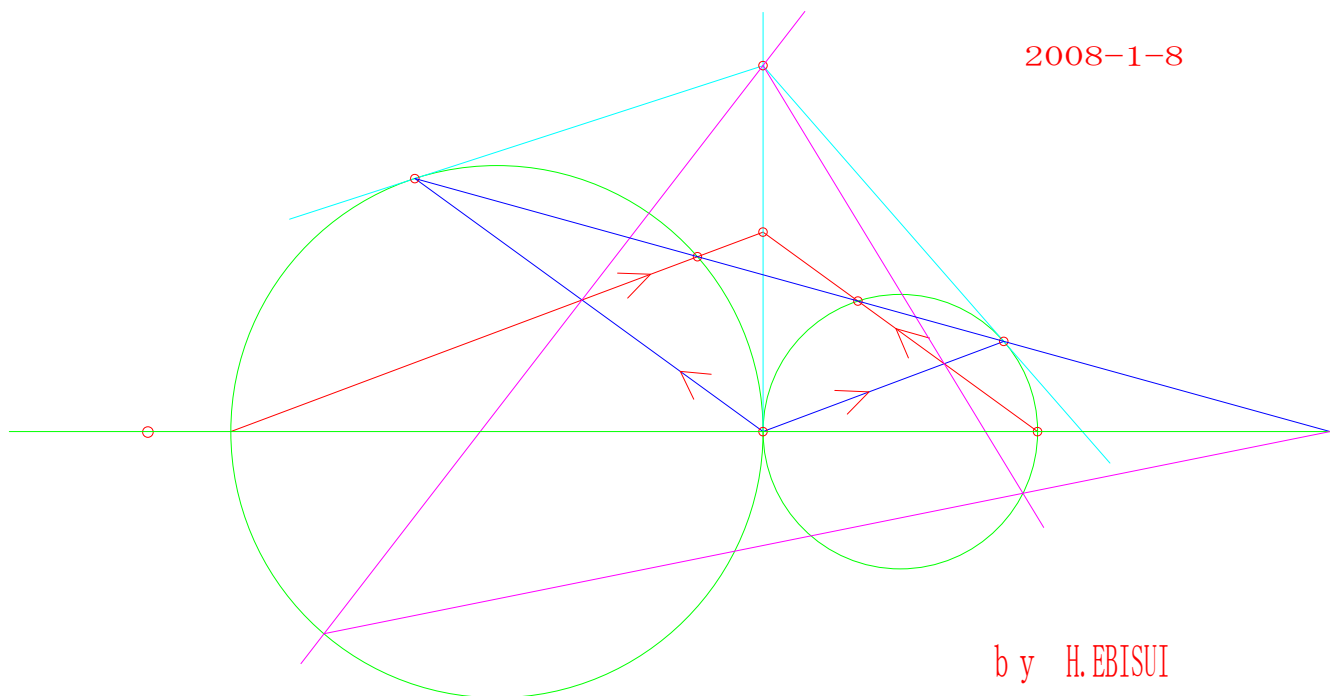
2009-1-7



# 接円接線の定理

HI-015-1

2008-1-8



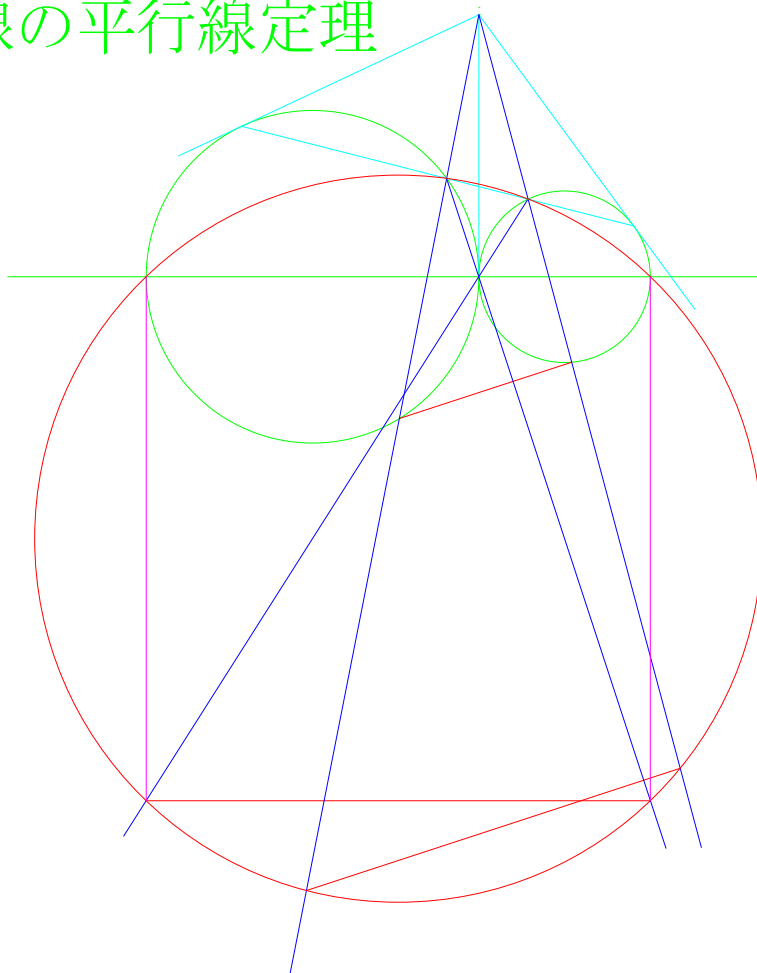
by H. EBISUI

接円接線の定理(平行線定理と共点定理)

## 接円接線の平行線定理

2009-1-7

2009-3-22

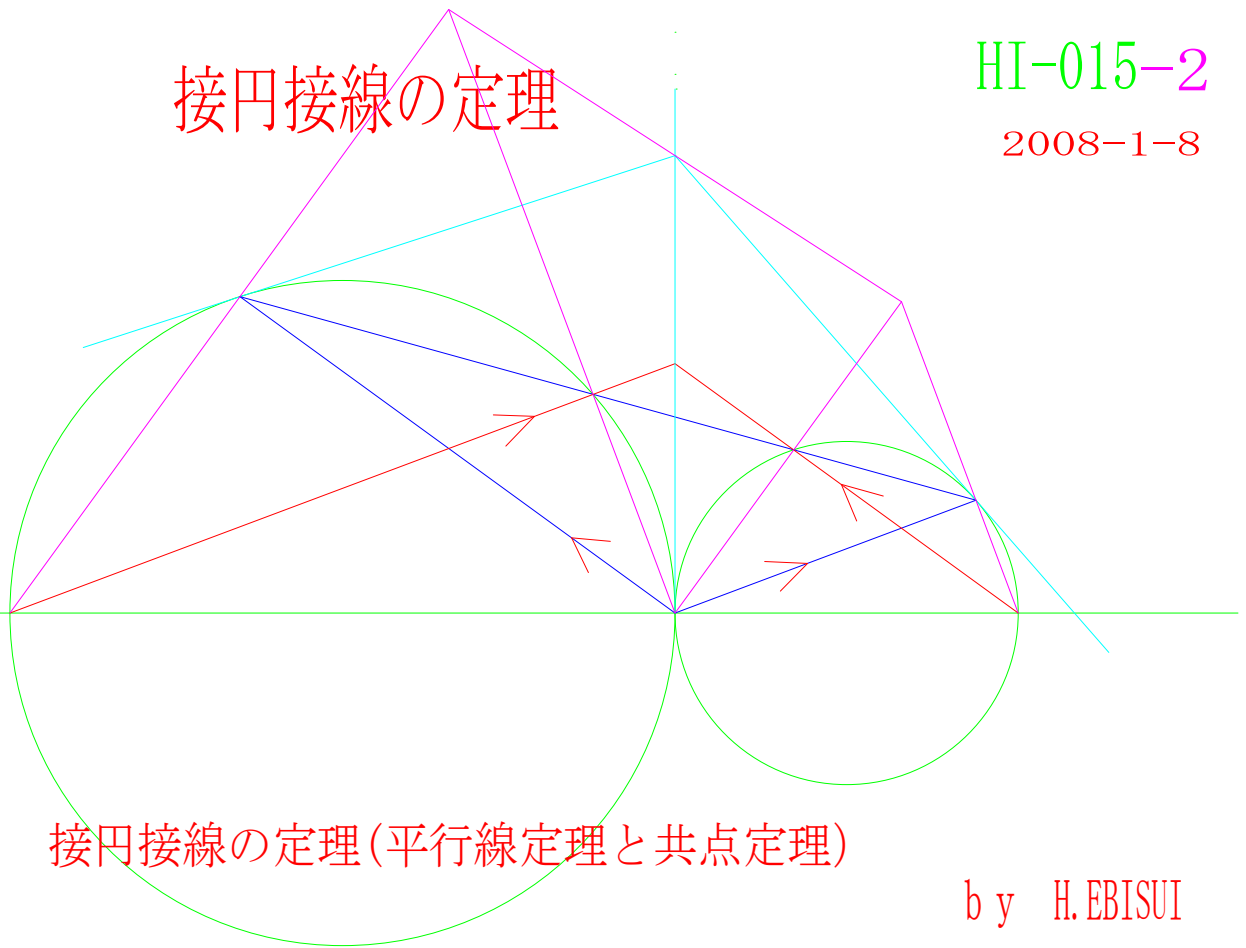


蛭子井博孝

# 接円接線の定理

HI-015-2

2008-1-8

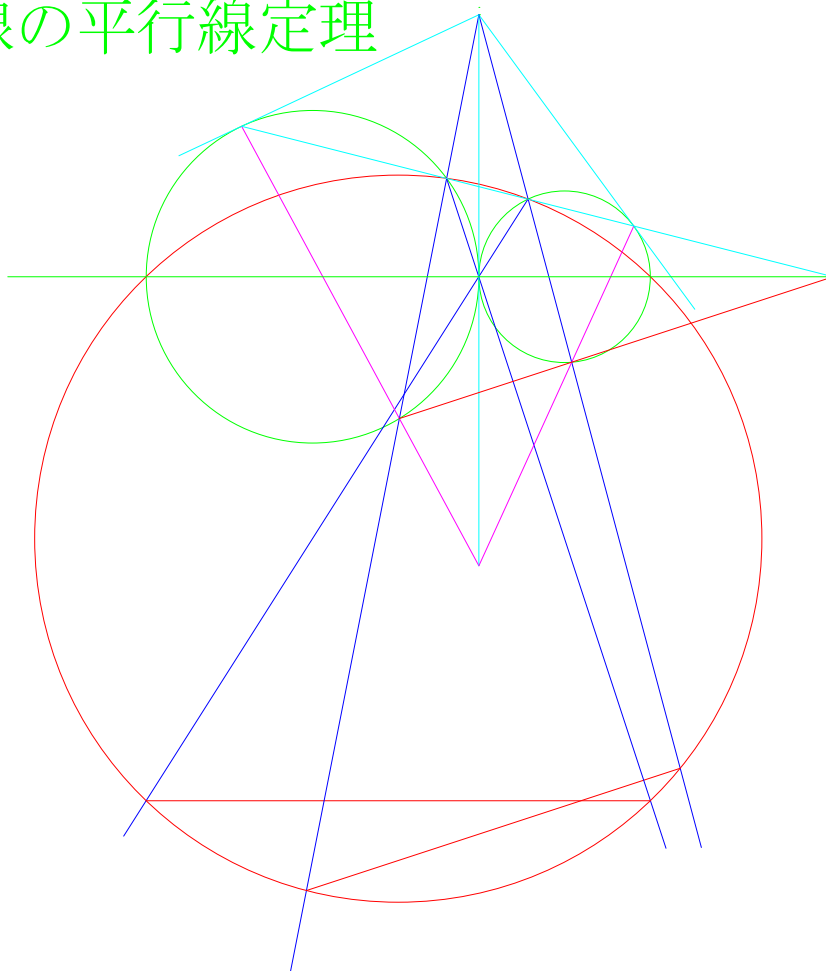


接円接線の定理(平行線定理と共点定理)

by H. EBISUI

# 接円接線の平行線定理

2009-1-7

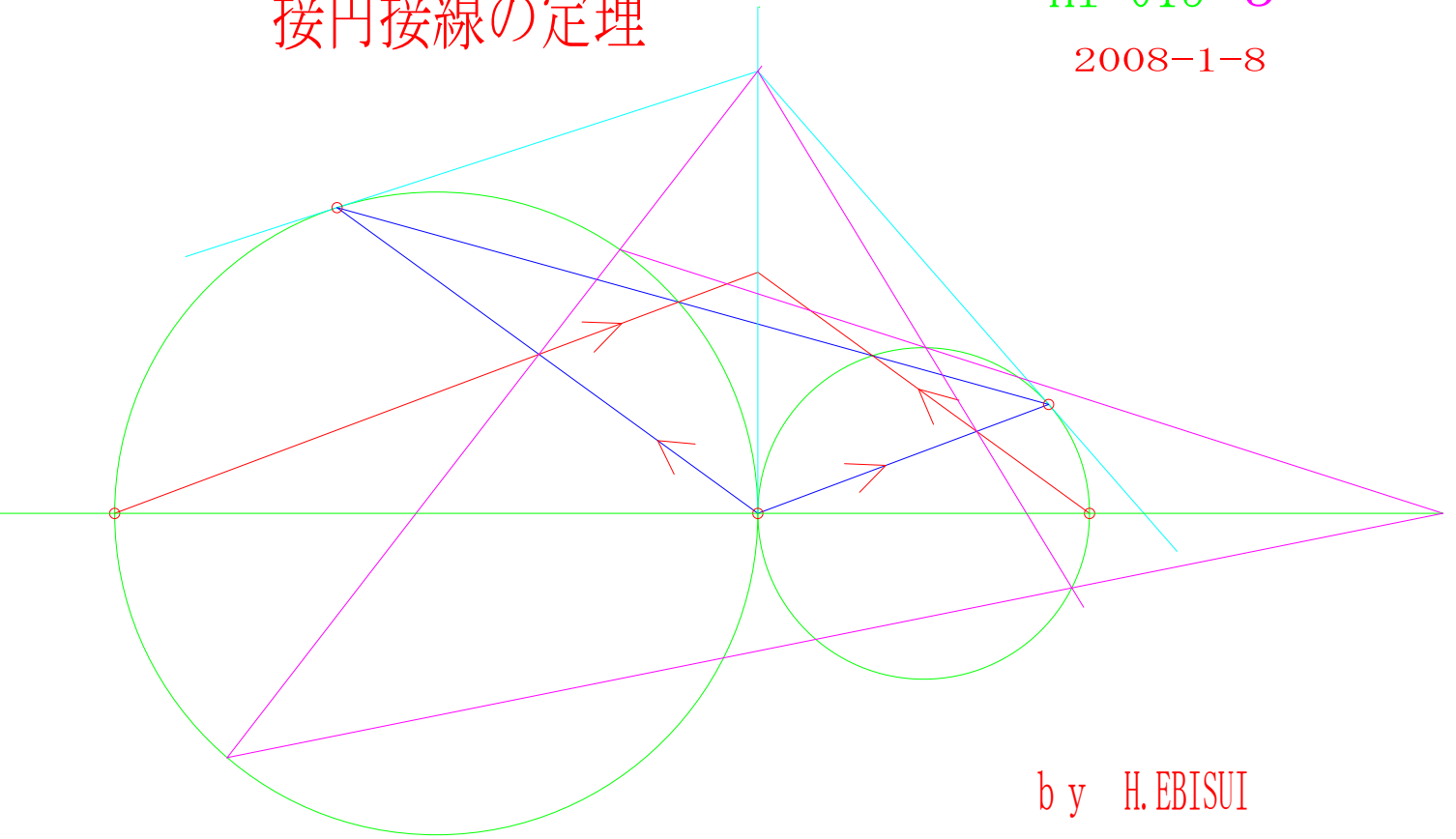


蛭子井博孝

# 接円接線の定理

HI-015-3

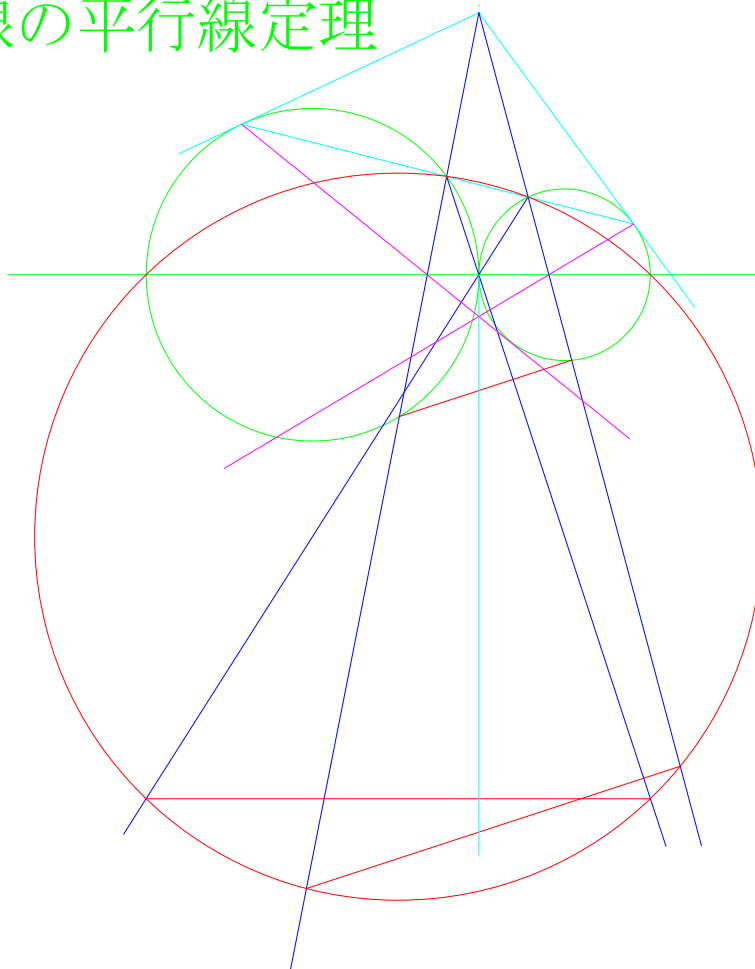
2008-1-8



by H. EBISUI

# 接円接線の平行線定理

2009-1-7

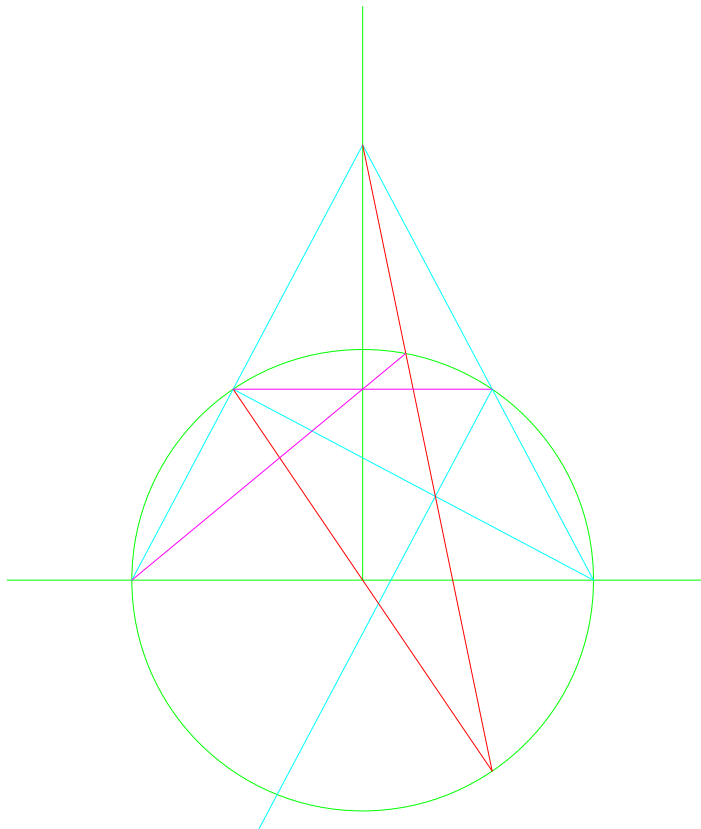
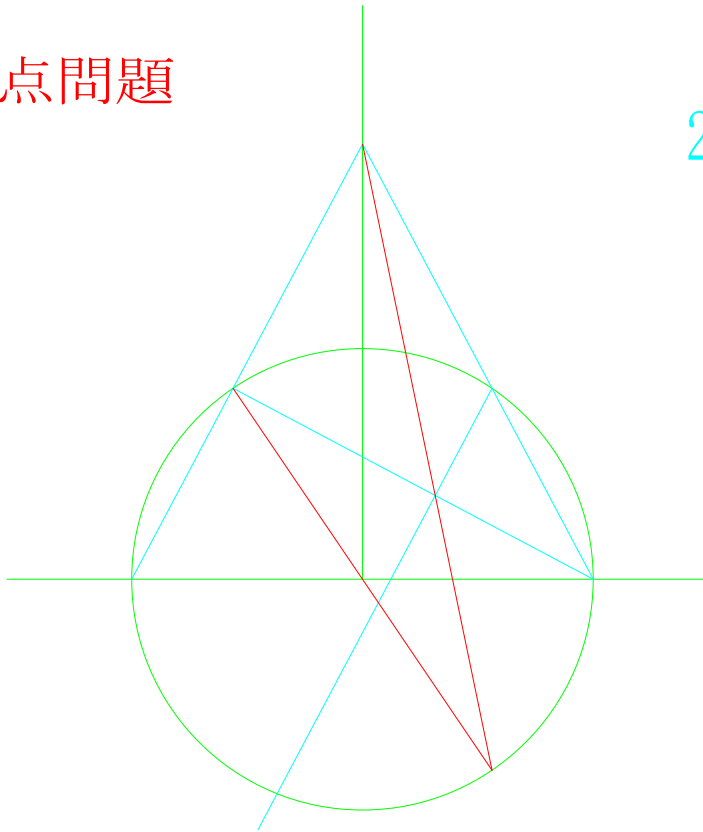


蛭子井博孝

HI-016

共点問題

2009-3-22

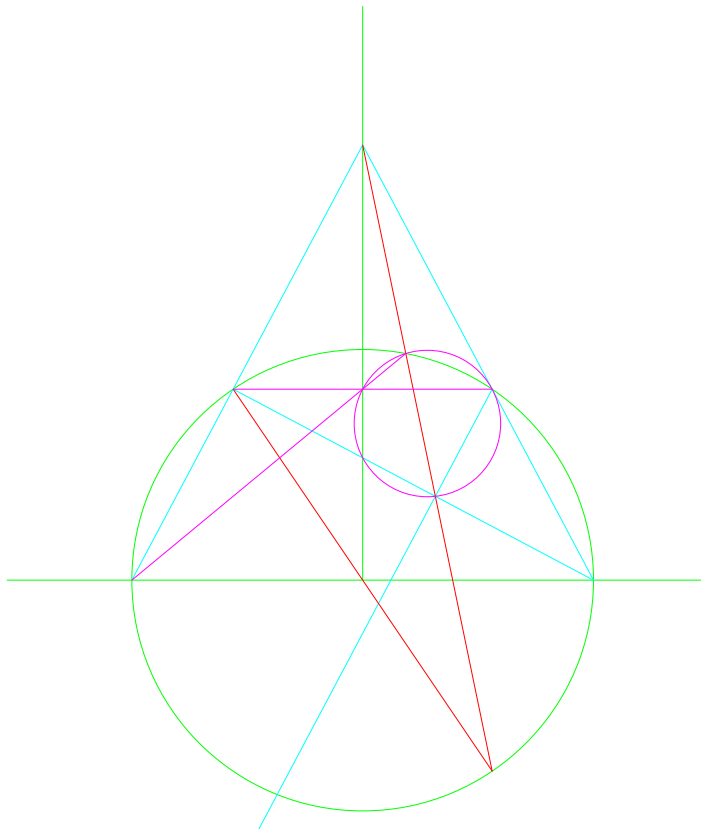
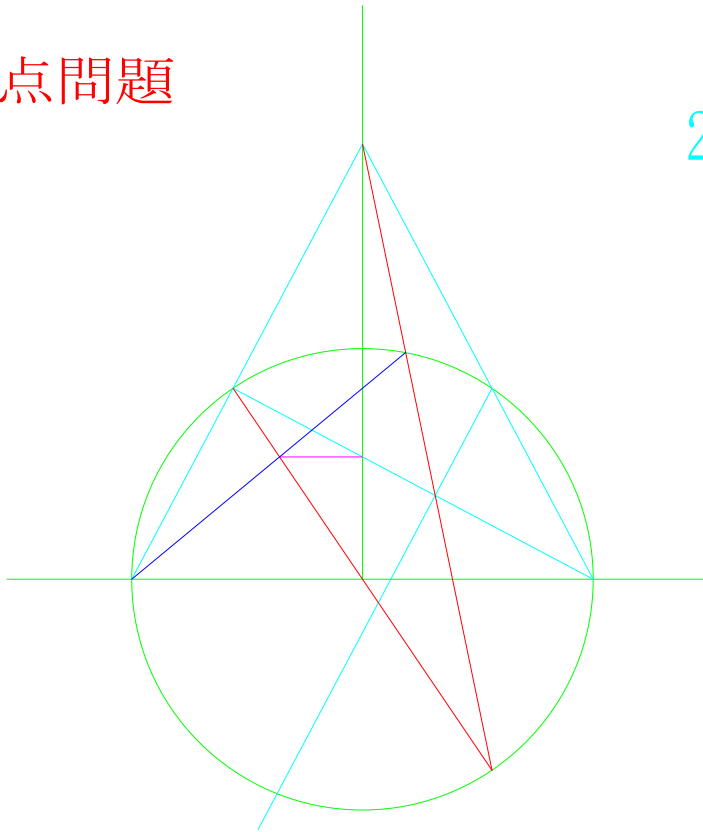


蛭子井博孝

HI-016-1

共点問題

2009-3-22

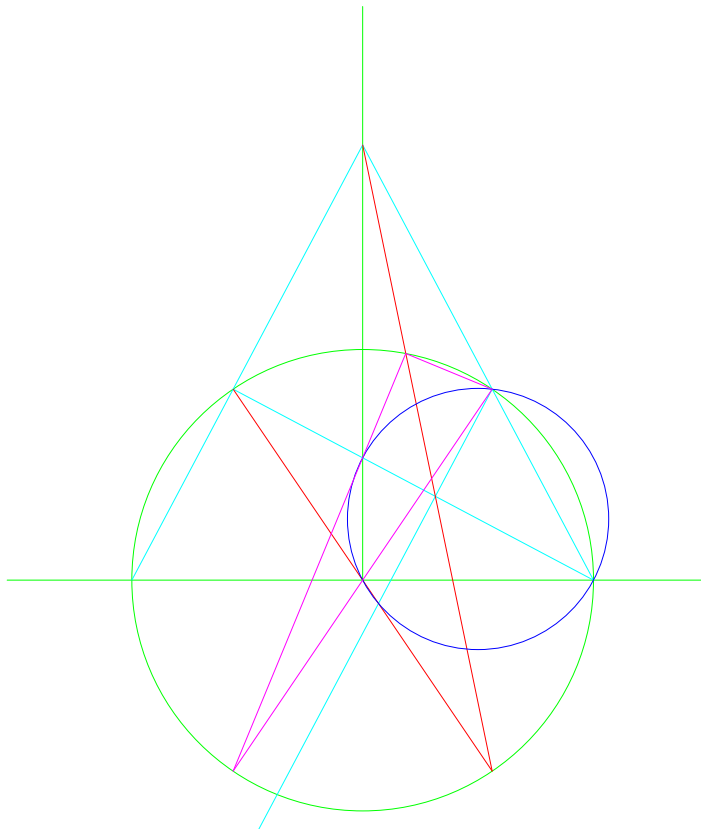
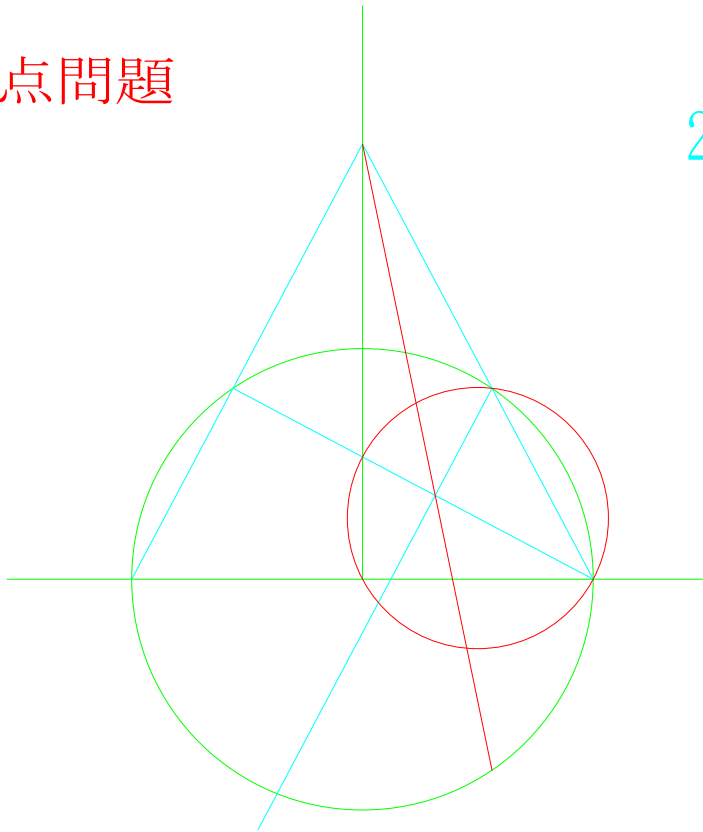


蛭子井博孝

HI-016-2

共点問題

2009-3-22

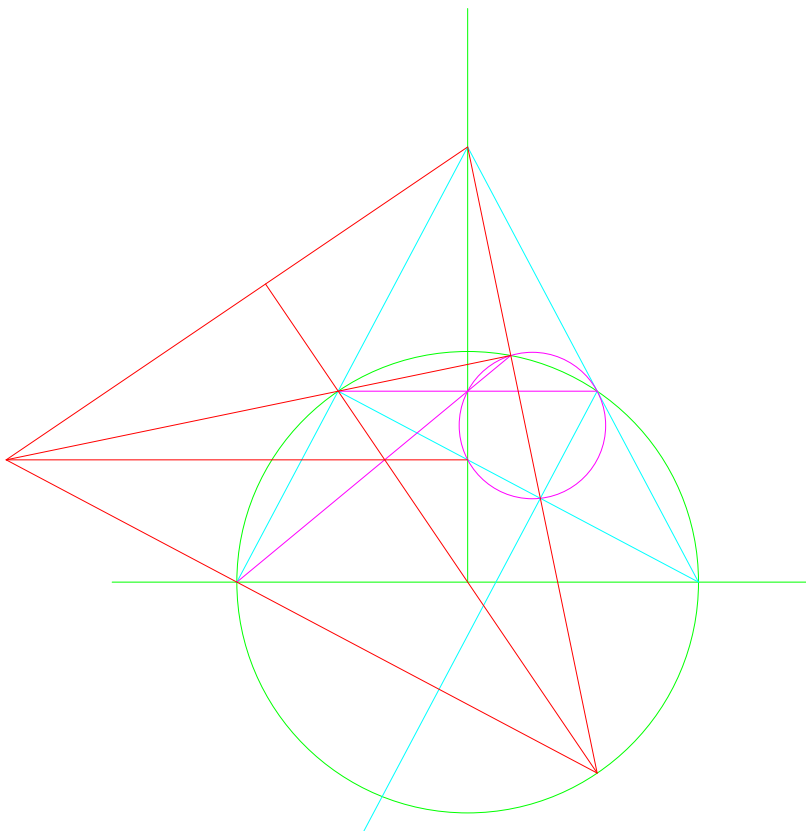
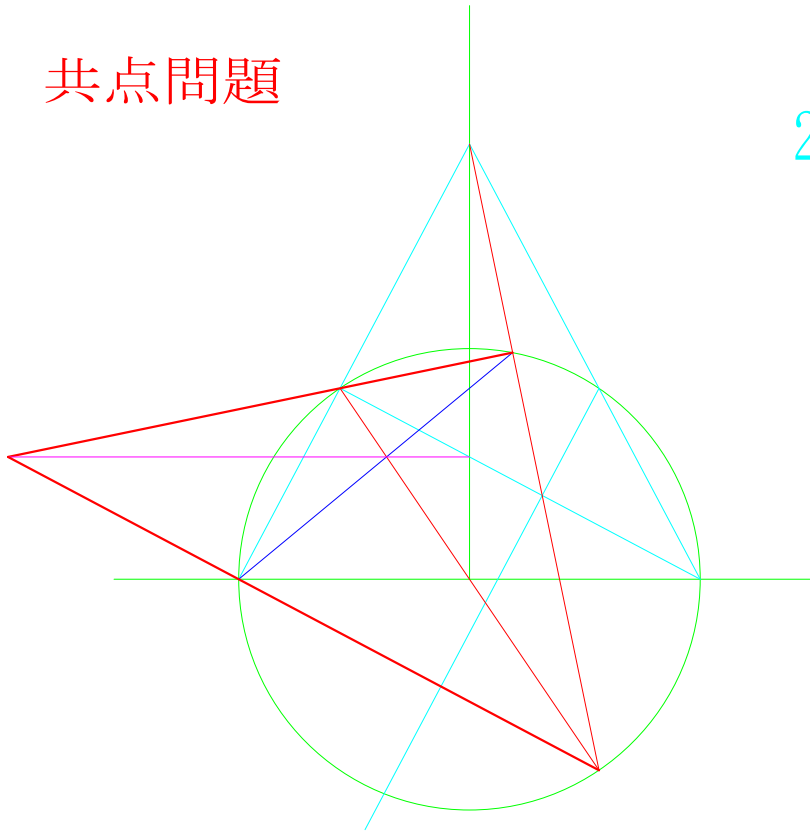


蛭子井博孝

HI-016-3

共点問題

2009-3-22



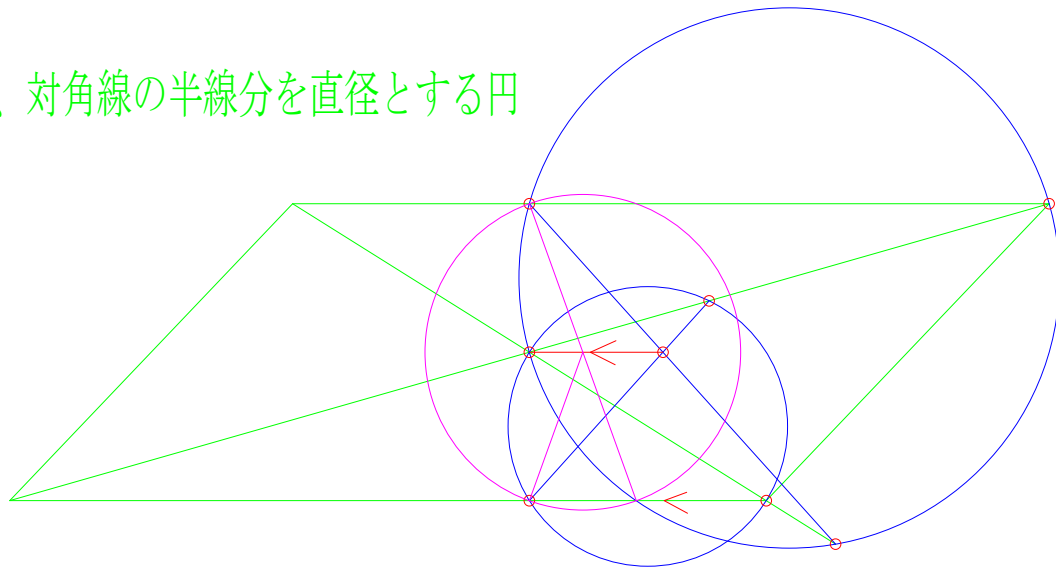
蛭子井博孝



平行四辺形と円の平行線定理

2008-1-8

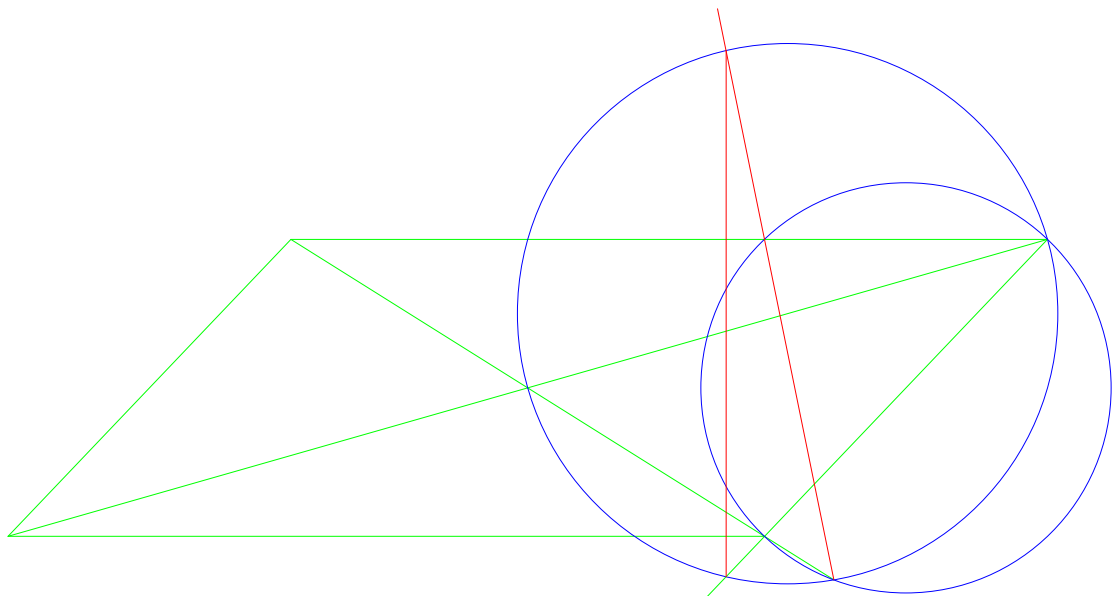
青の円は、対角線の半線分を直径とする円



by H. EBISUI

平行四辺形と円の垂直定理

2009-1-7

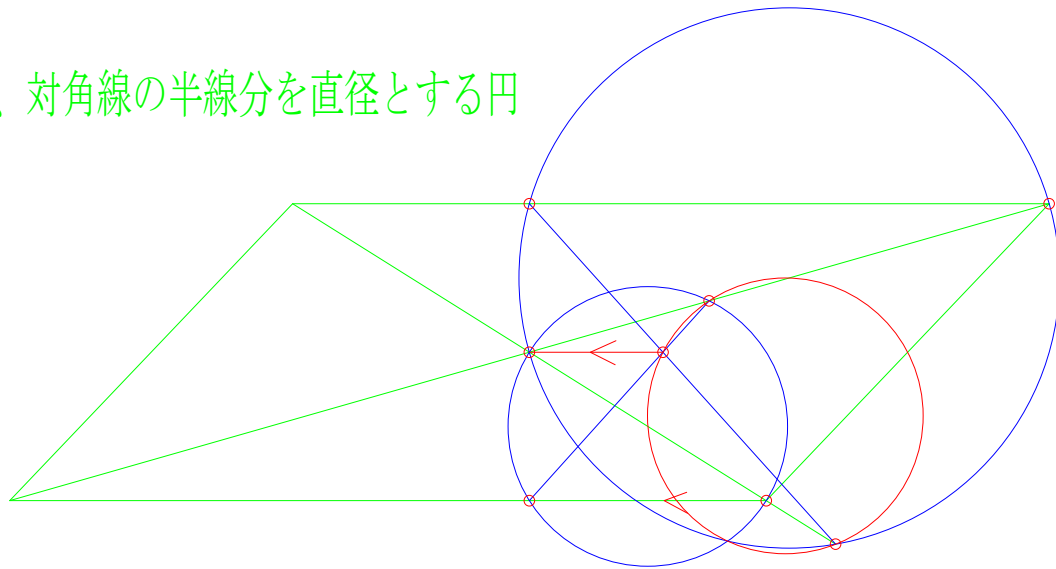


蛭子井博孝

平行四辺形と円の平行線定理

2008-1-8

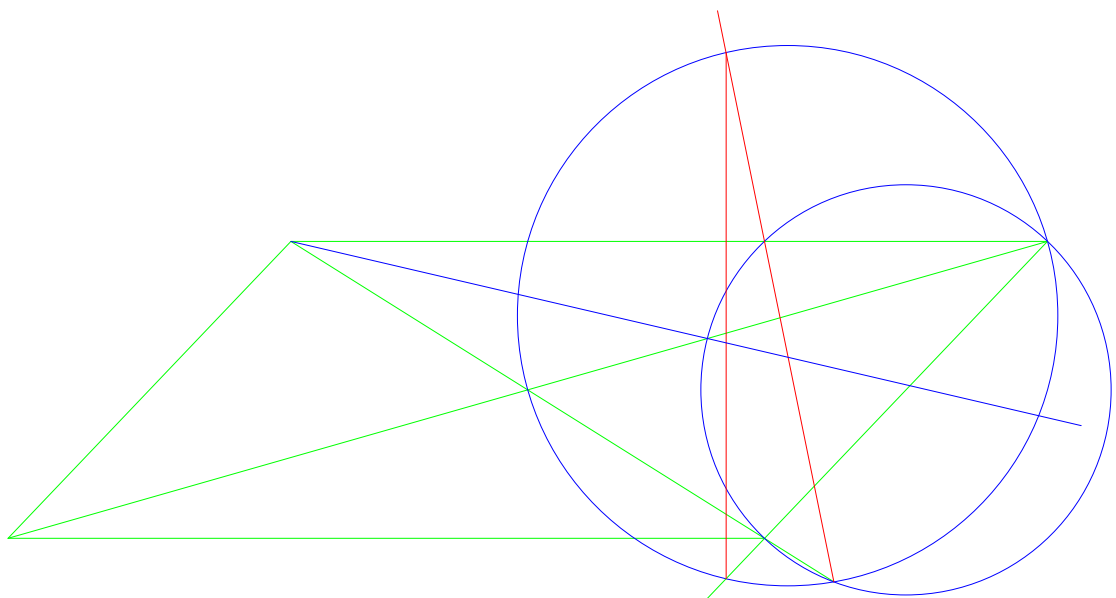
青の円は、対角線の半線分を直径とする円



by H. EBISUI

平行四辺形と円の垂直定理

2009-1-7

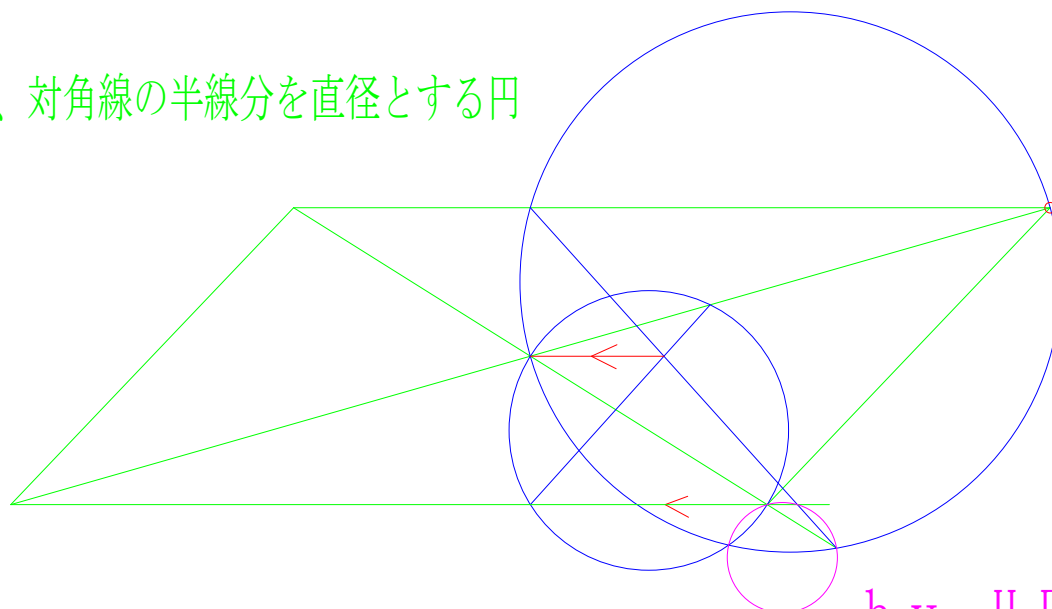


蛭子井博孝

平行四辺形と円の平行線定理

2008-1-8

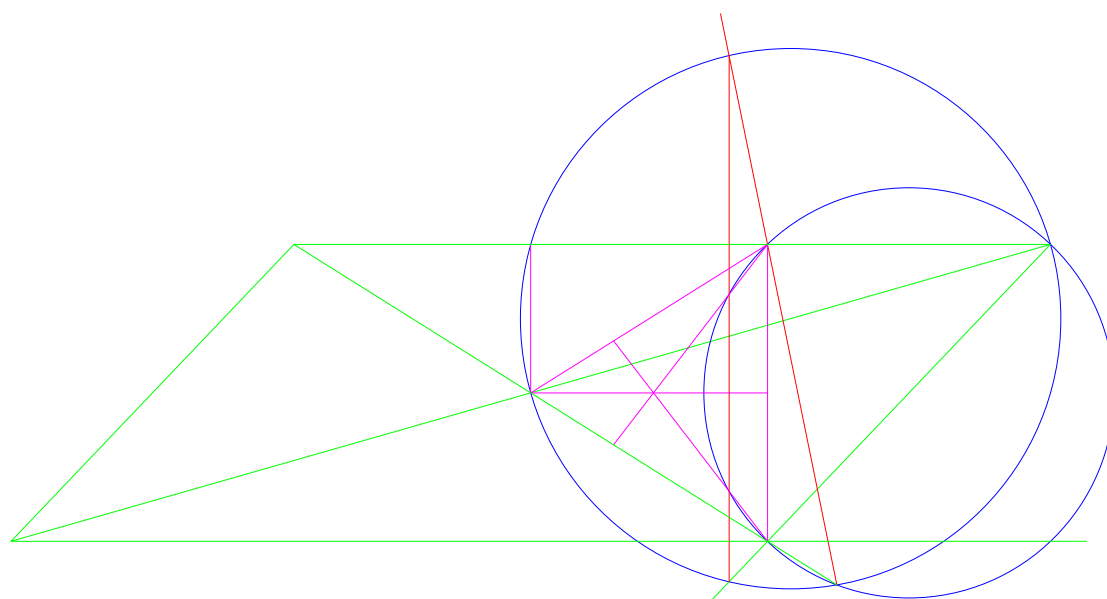
青の円は、対角線の半線分を直径とする円



by H. EBISUI

平行四辺形と円の垂直定理

2009-1-7

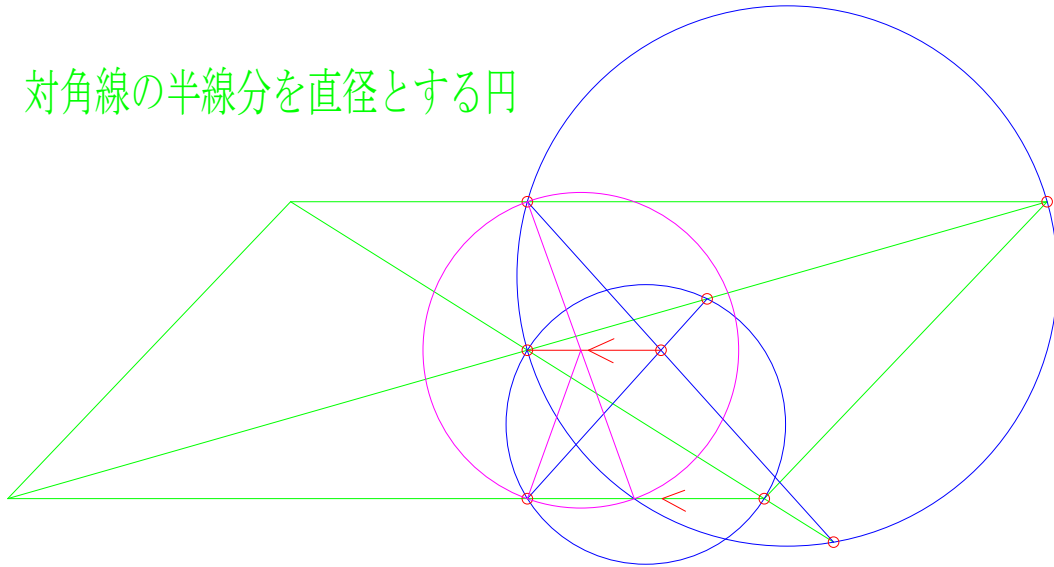


蛭子井博孝

平行四辺形と円の平行線定理

2008-1-8

青の円は、対角線の半線分を直径とする円

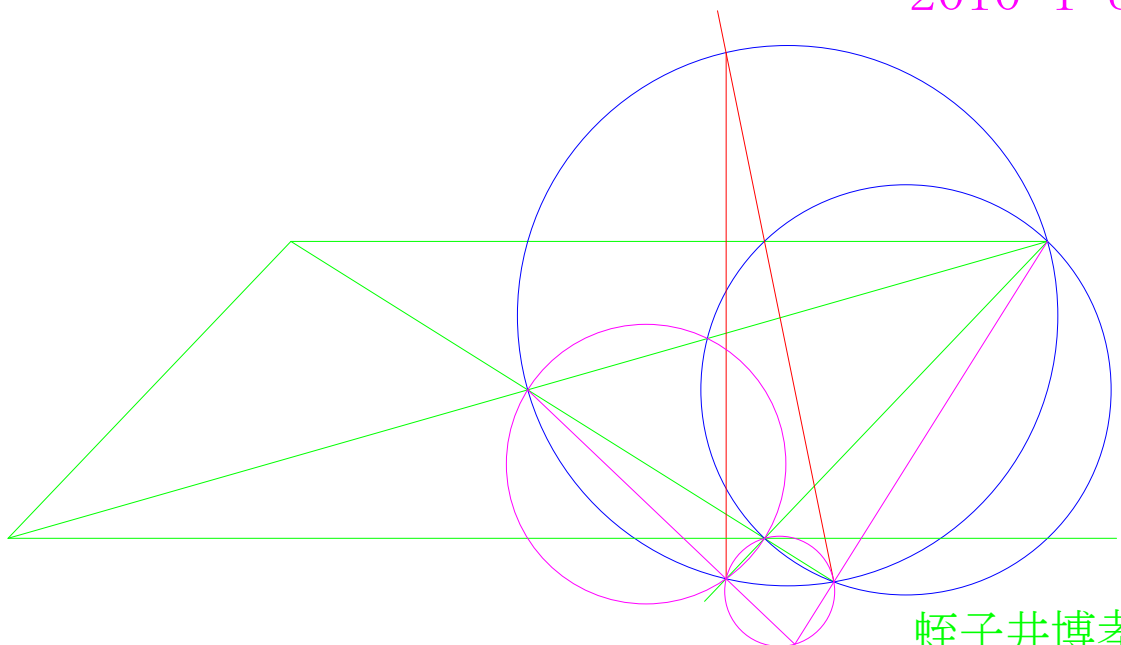


by H. EBISUI

平行四辺形と円の垂直定理

2009-1-7

2010-1-6

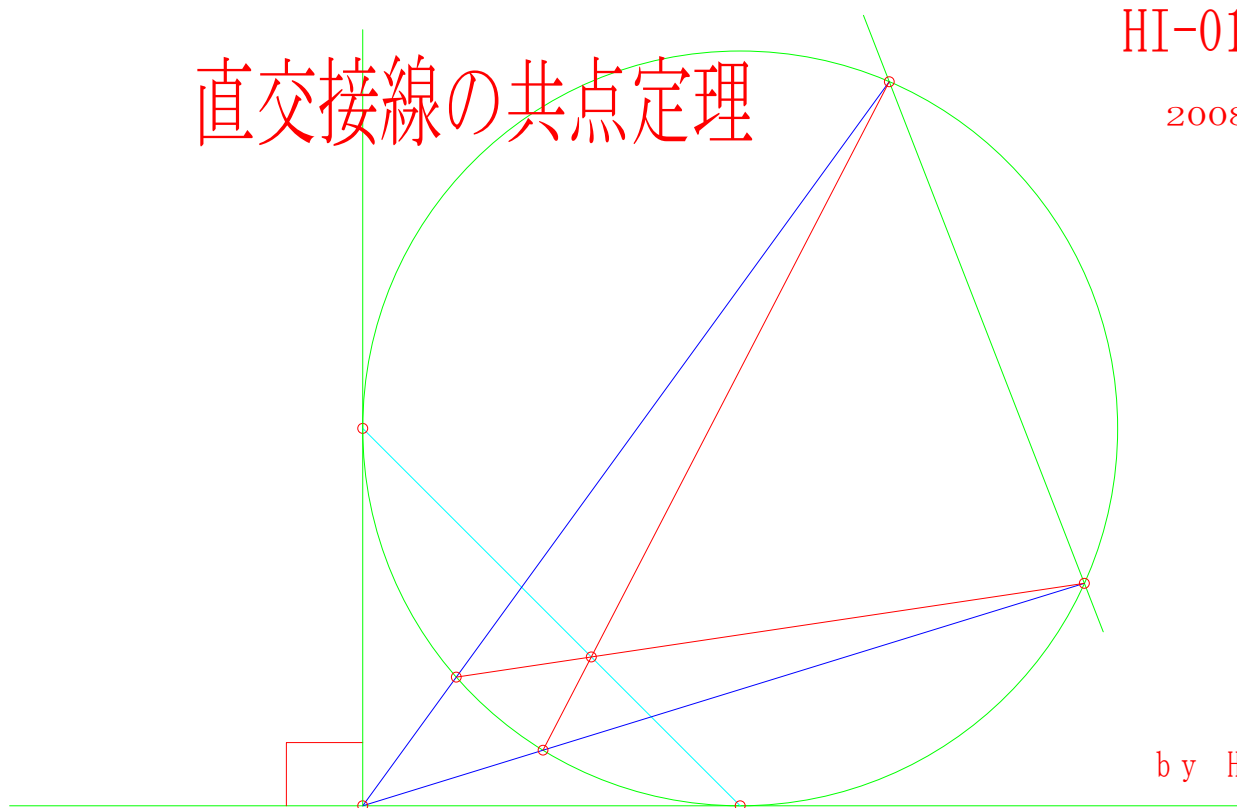


蛭子井博孝

# 直交接線の共点定理

HI-018

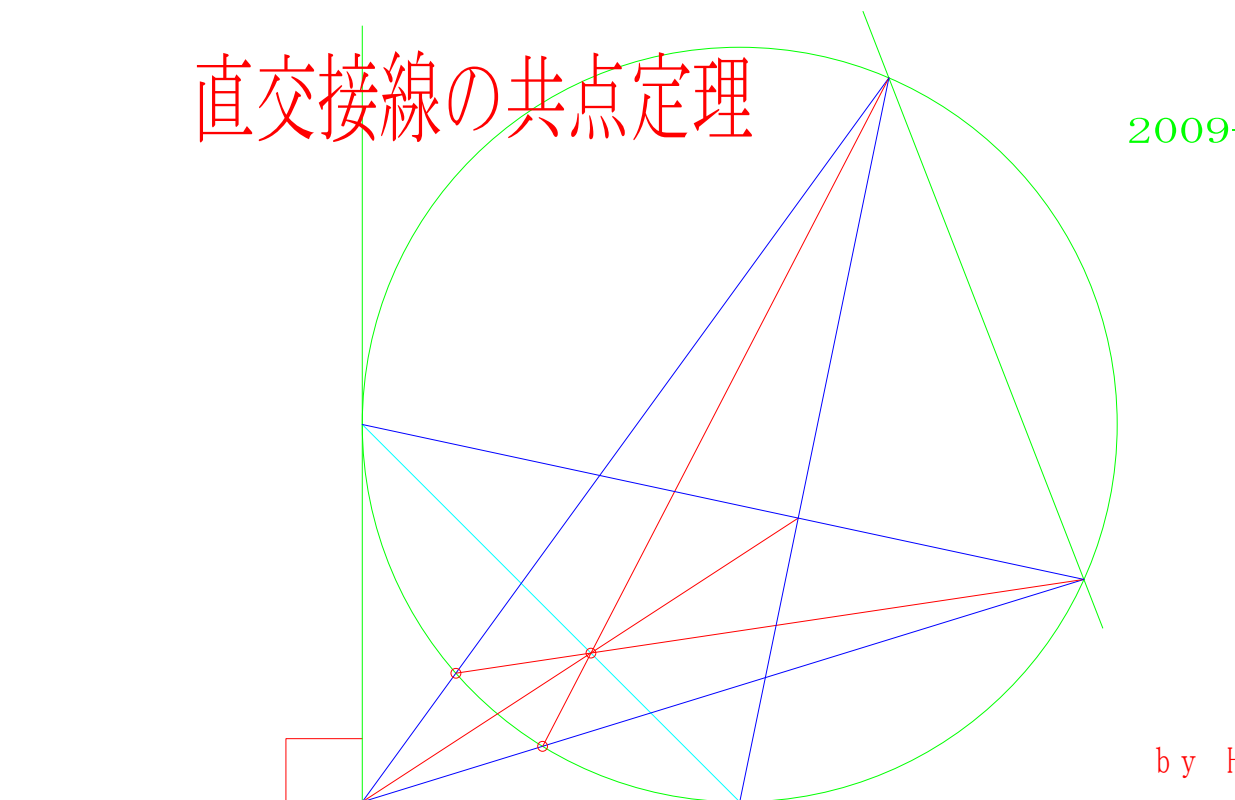
2008-1-9



by H. EBISUI

# 直交接線の共点定理

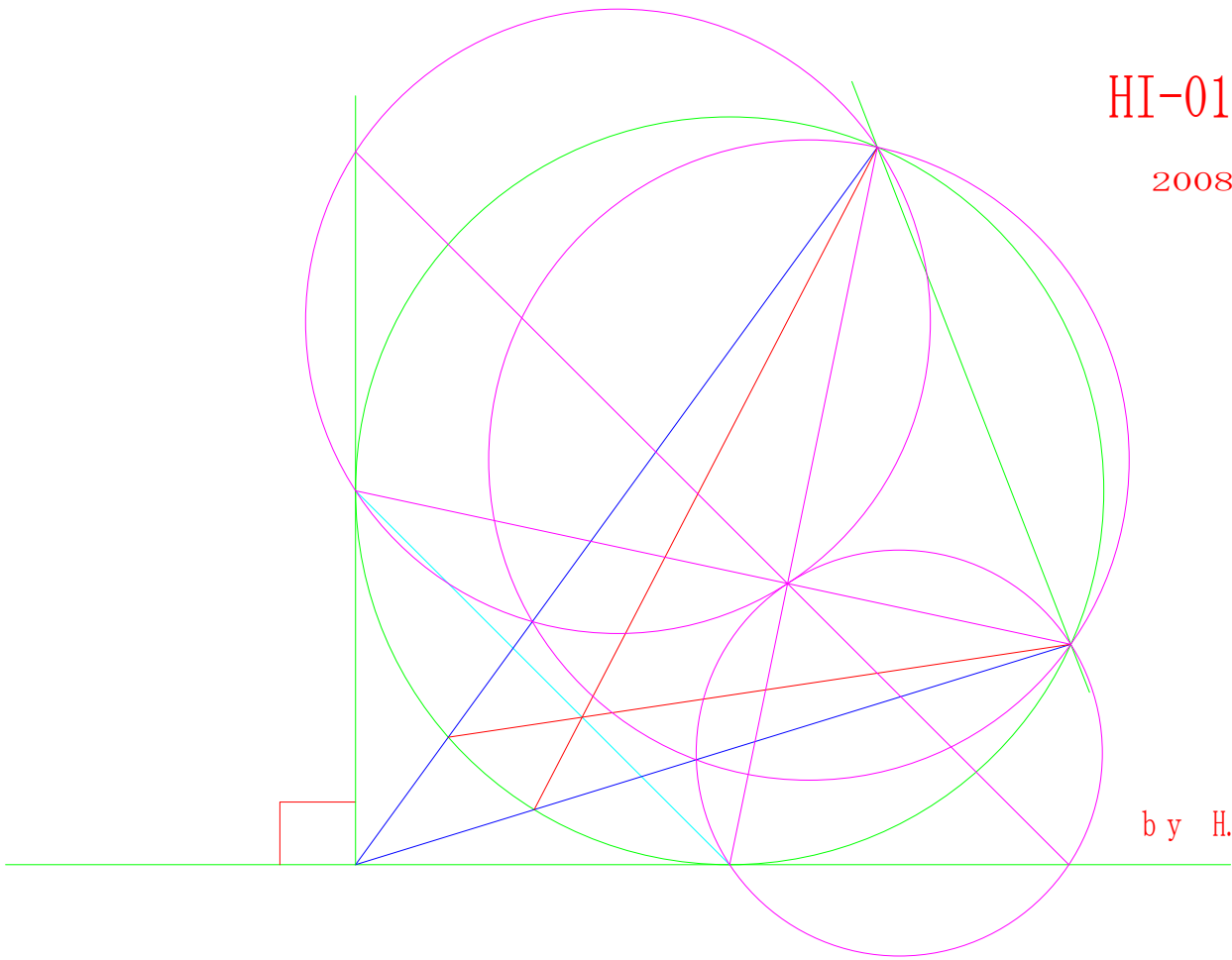
2009-1-7



by H. EBISUI

HI-018-1

2008-1-9

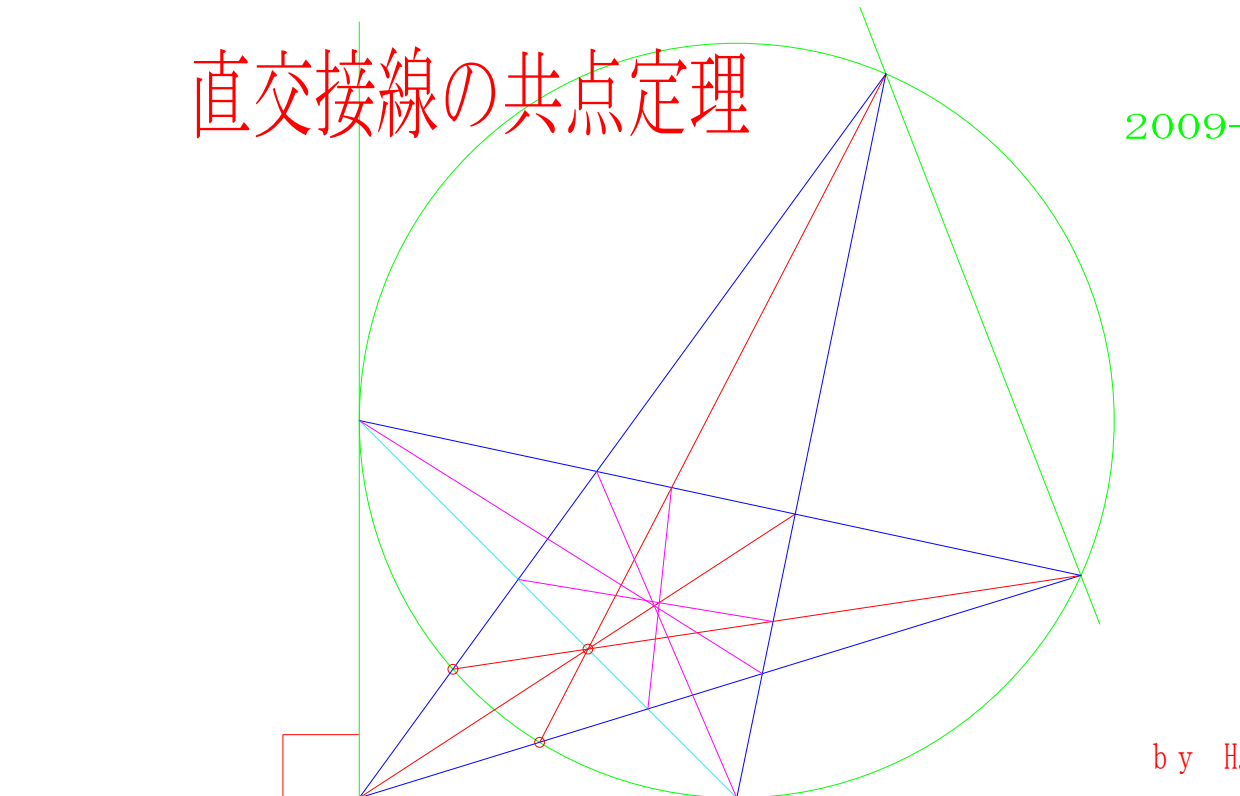


by H. EBISUI

2009-4-3

直交接線の共点定理

2009-1-7

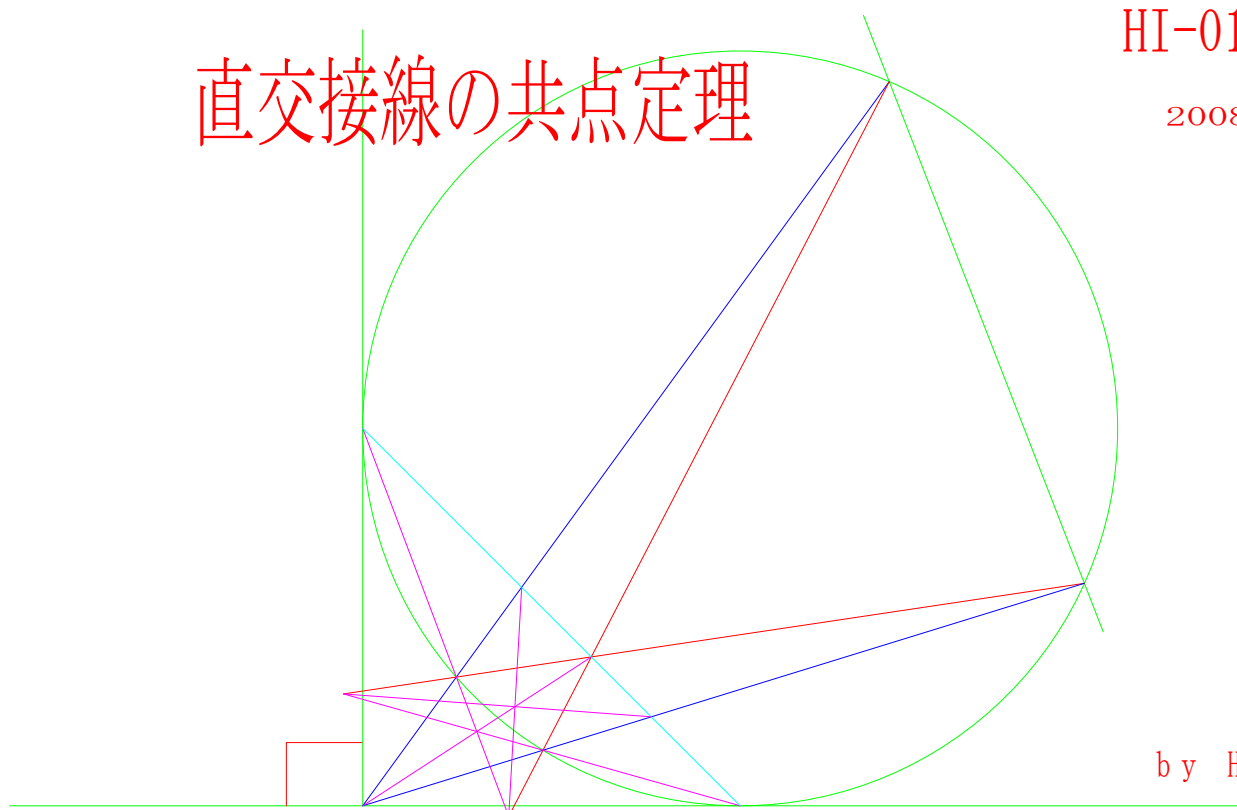


by H. EBISUI

# 直交接線の共点定理

HI-018-2

2008-1-9

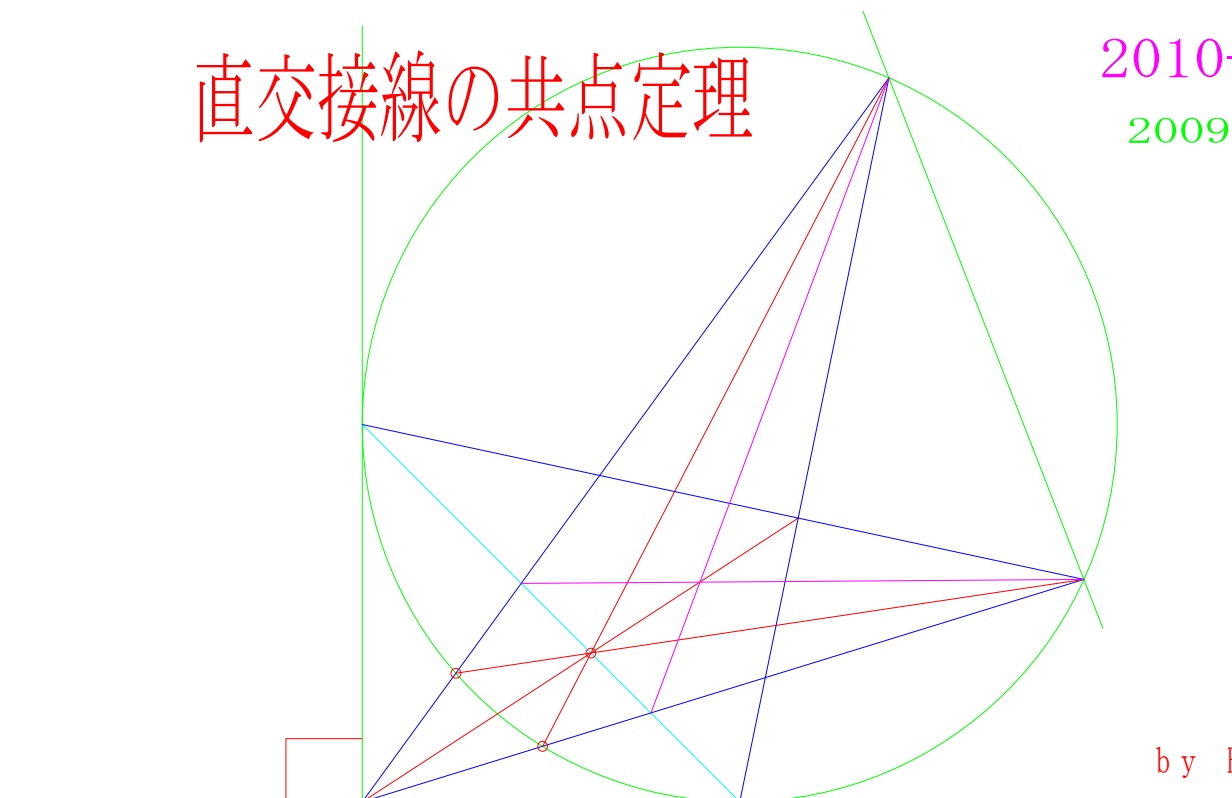


by H. EBISUI

# 直交接線の共点定理

2010-1-5

2009-1-7



by H. EBISUI

HI-018-3

2008-1-9

クリフォードの定理+アルファ

by H. EBISUI

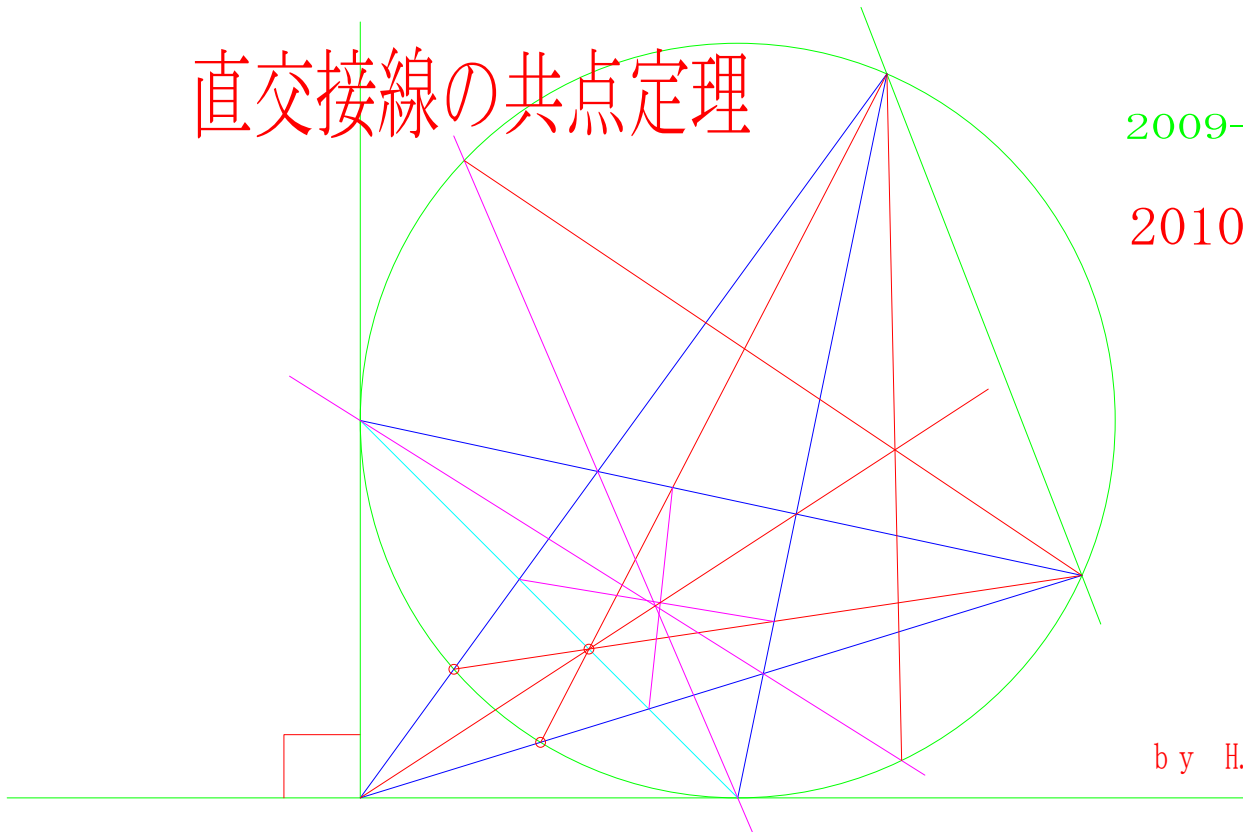
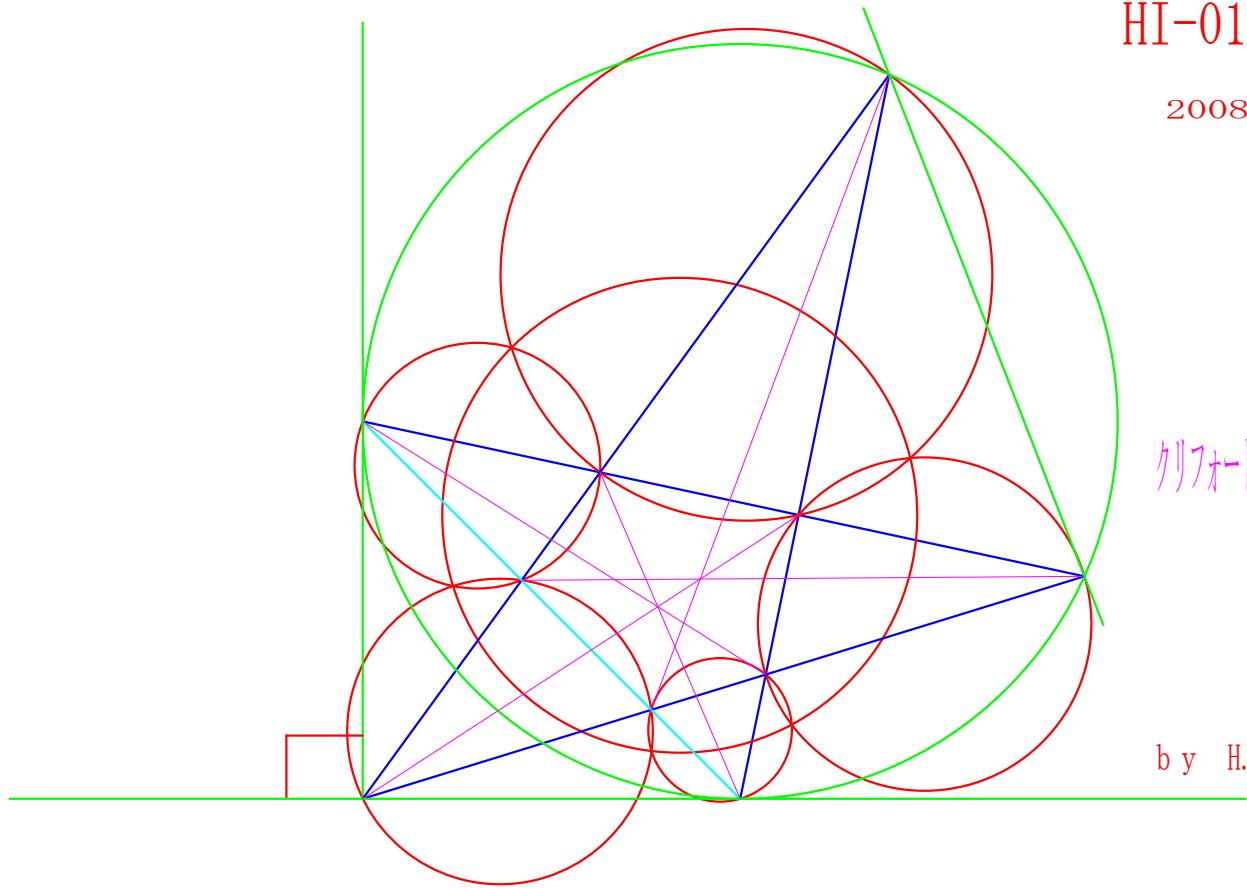
2009-4-3

直交接線の共点定理

2009-1-7

2010-1-6

by H. EBISUI

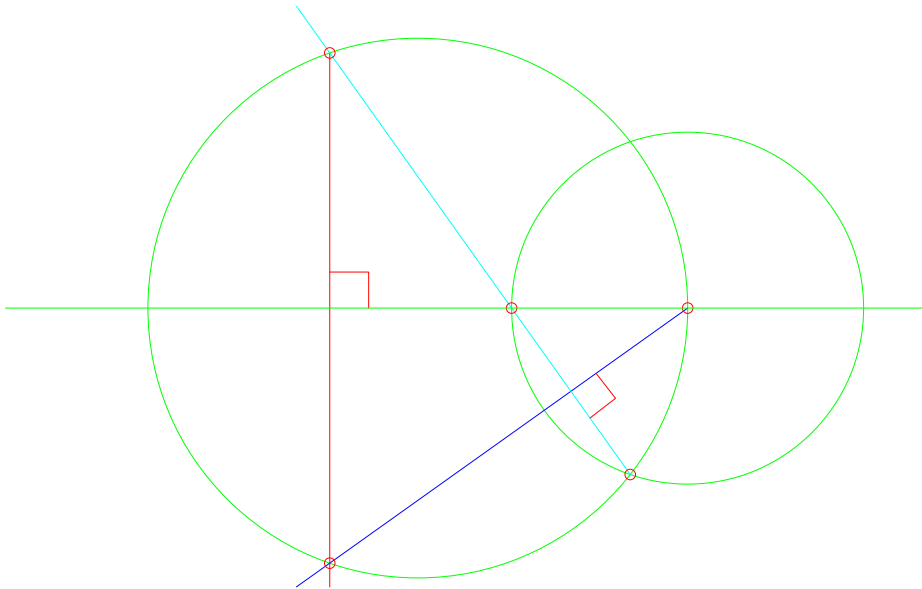




HI-019

直交問題(初級問題)

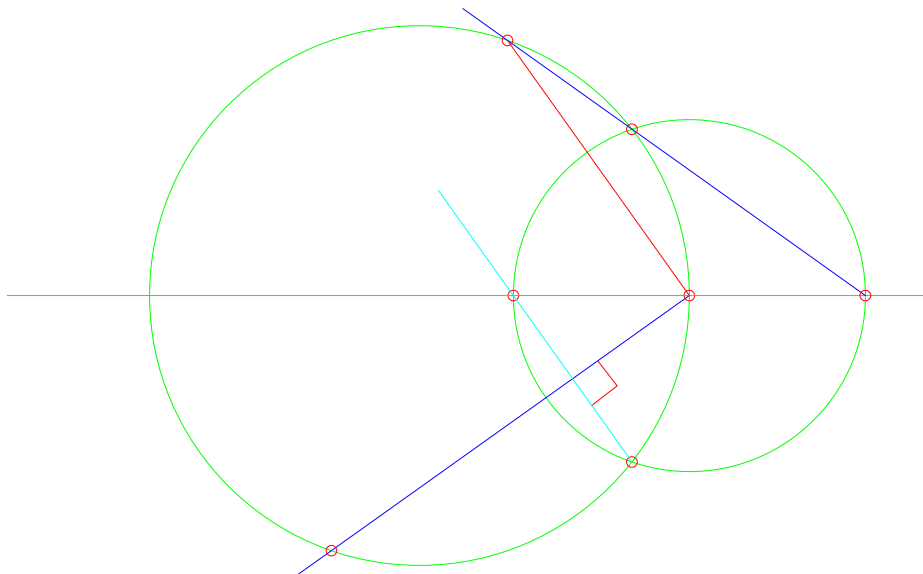
2008-1-9



by H. EBISUI

直交問題

2009-1-8



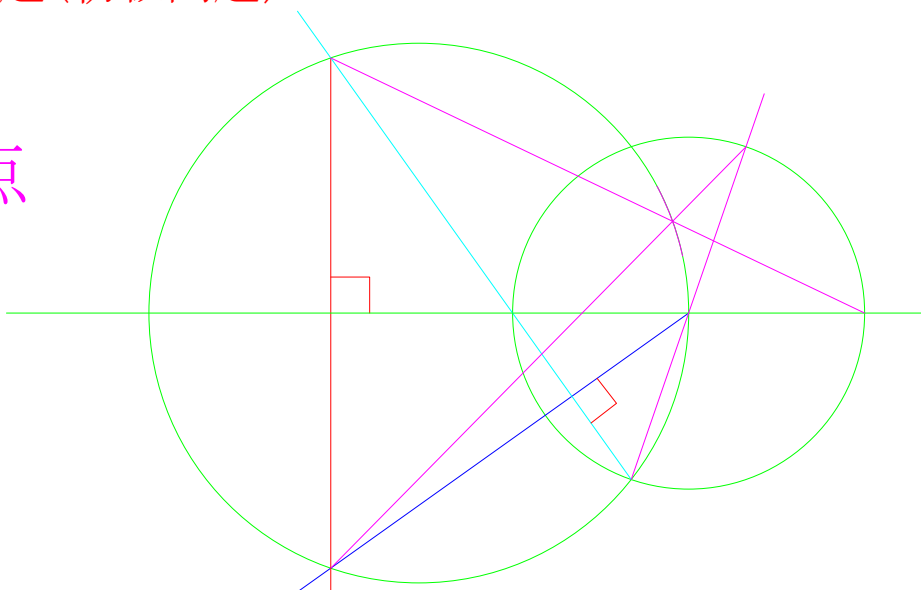
by H. EBISUI

HI-019-1

直交問題(初級問題)

2008-1-9

共点



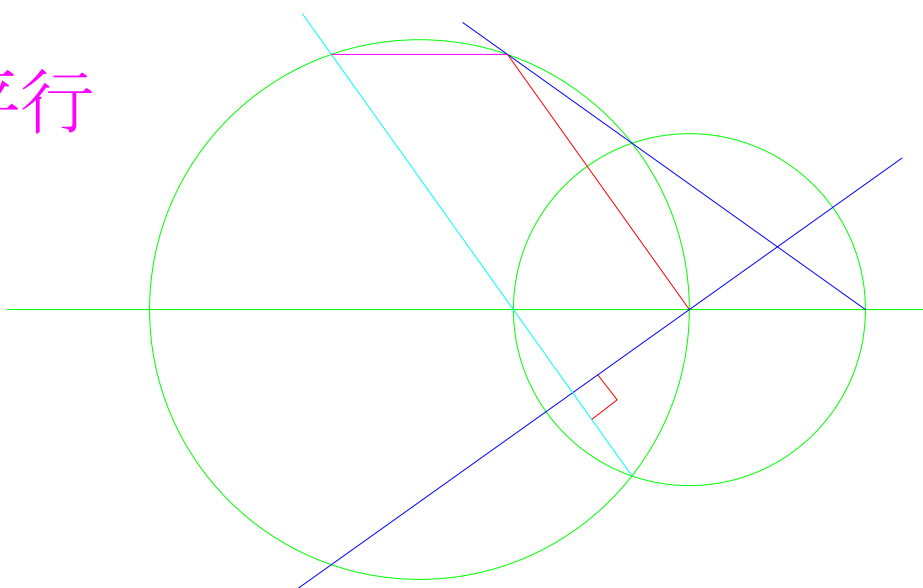
by H. EBISUI

2009-4-4

直交問題

2009-1-8

平行

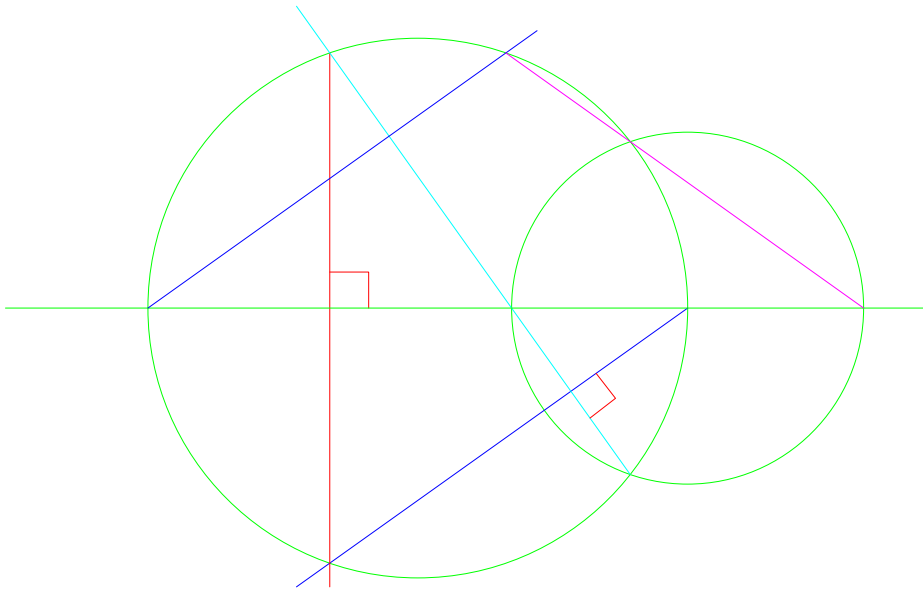


by H. EBISUI

HI-019-2

直交問題(初級問題)

2008-1-9

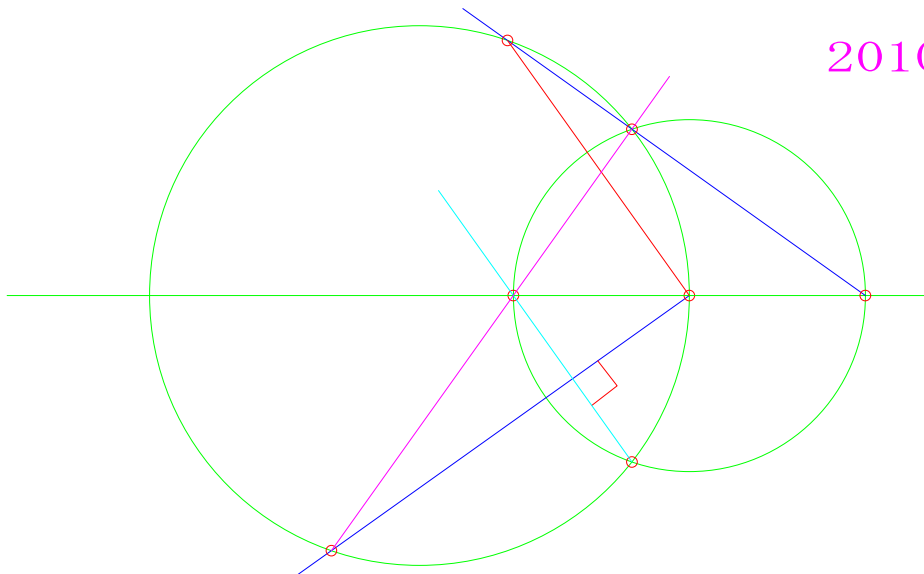


b y H. EBISUI

直交問題

2009-1-8

2010-1-7



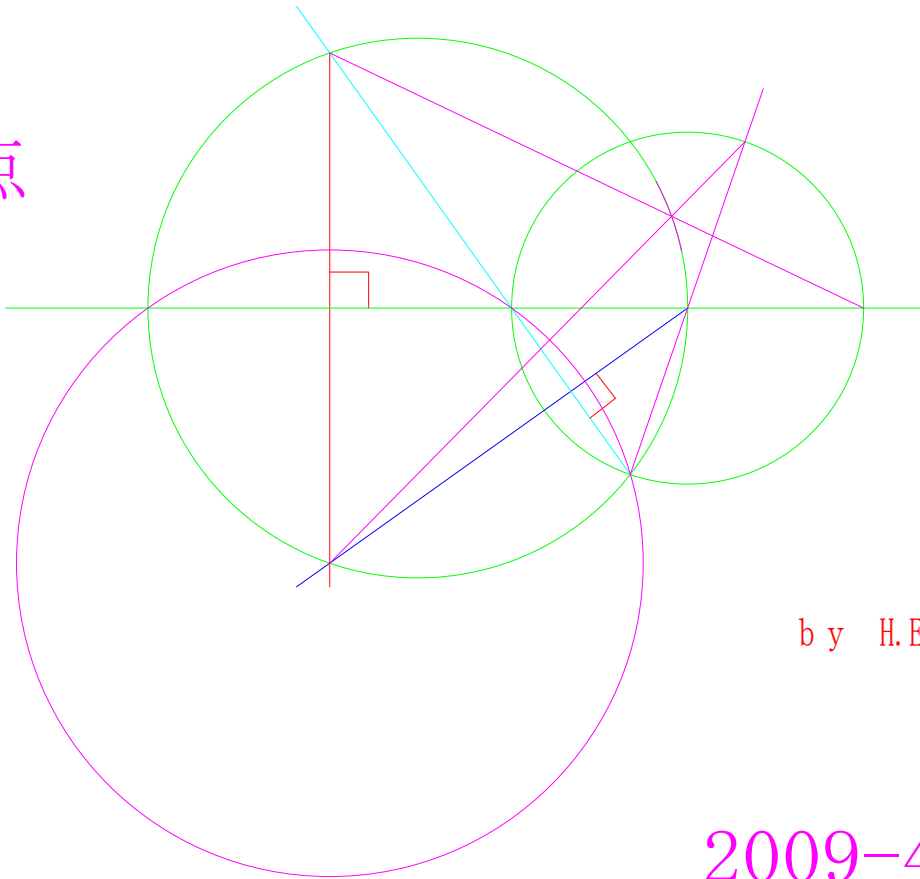
b y H. EBISUI

HI-019-3

直交問題(初級問題)

2008-1-9

共点



by H. EBISUI

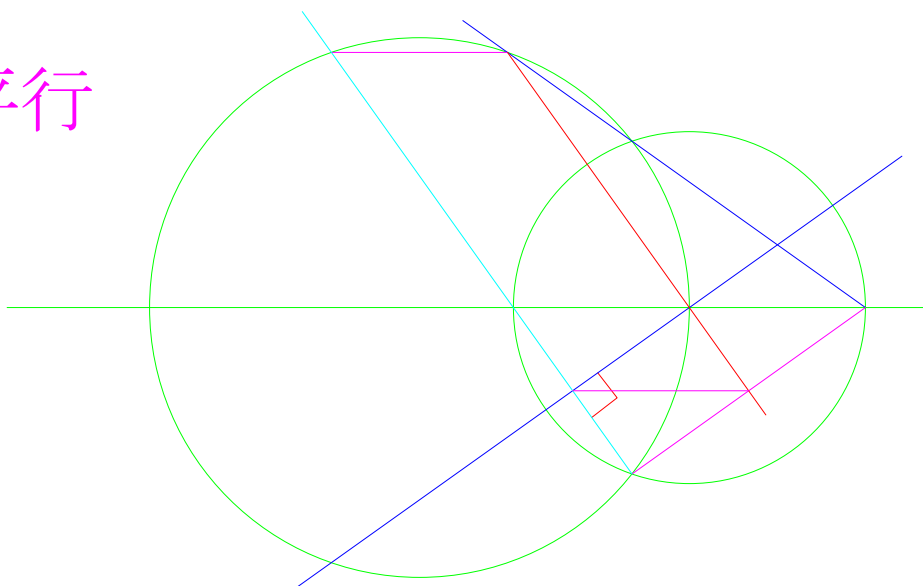
2009-4-4

2010-1-7

直交問題

2009-1-8

平行

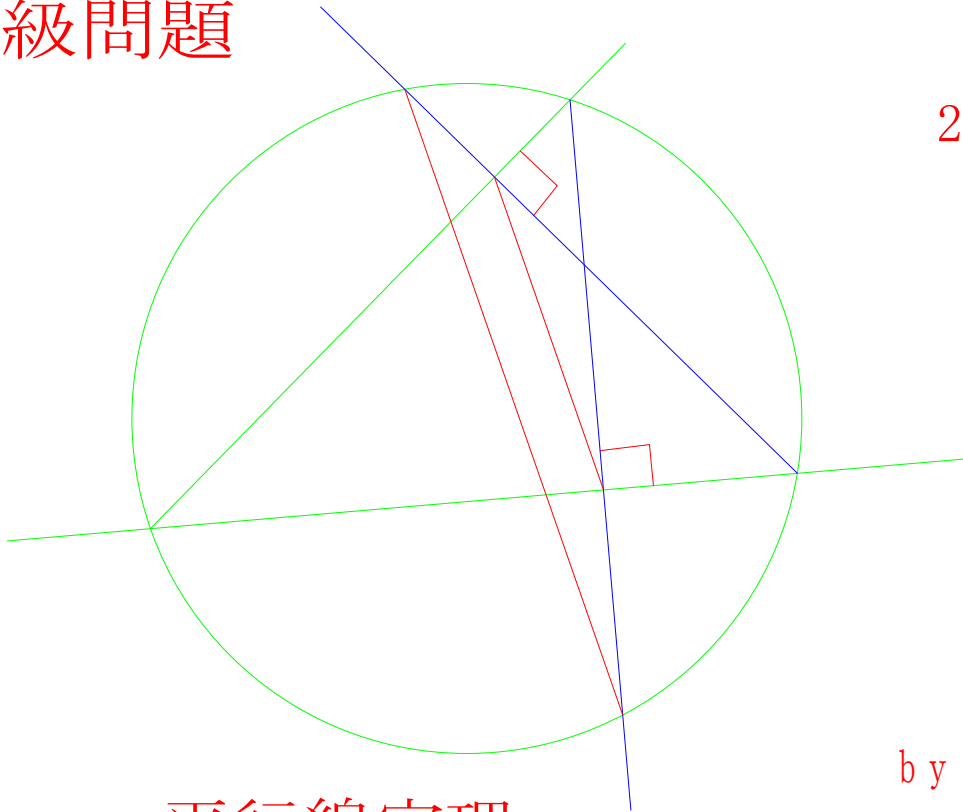


by H. EBISUI

HI-020

初級問題

2008-1-10

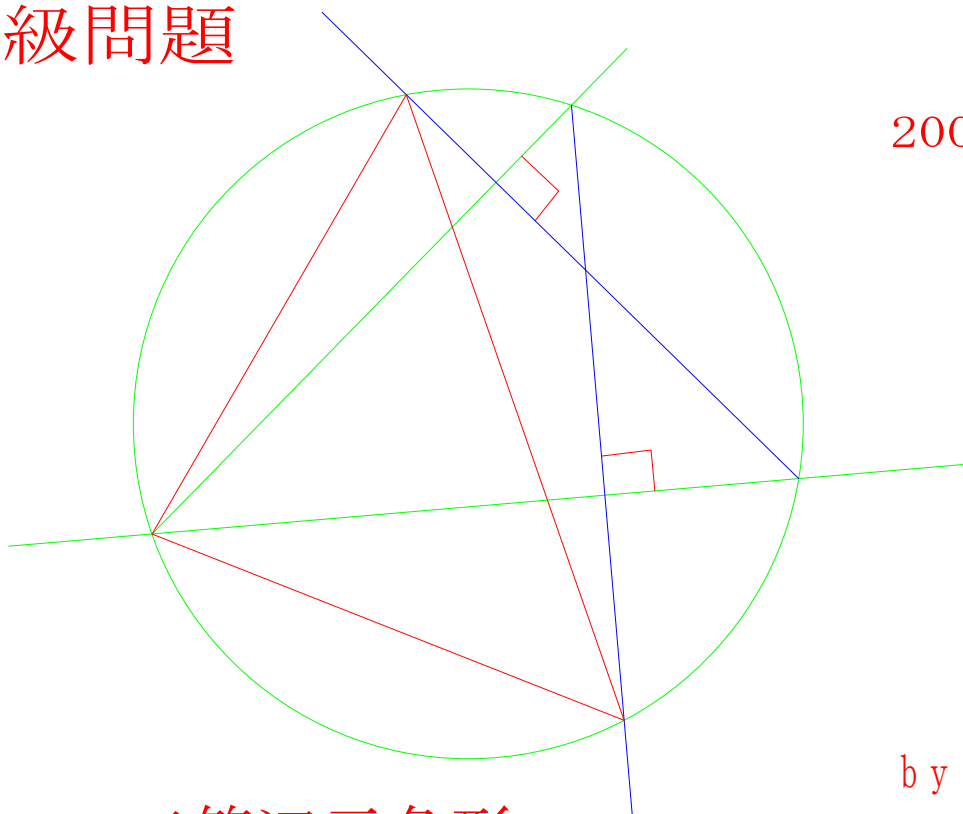


平行線定理

by H. EBISUI

初級問題

2009-1-8



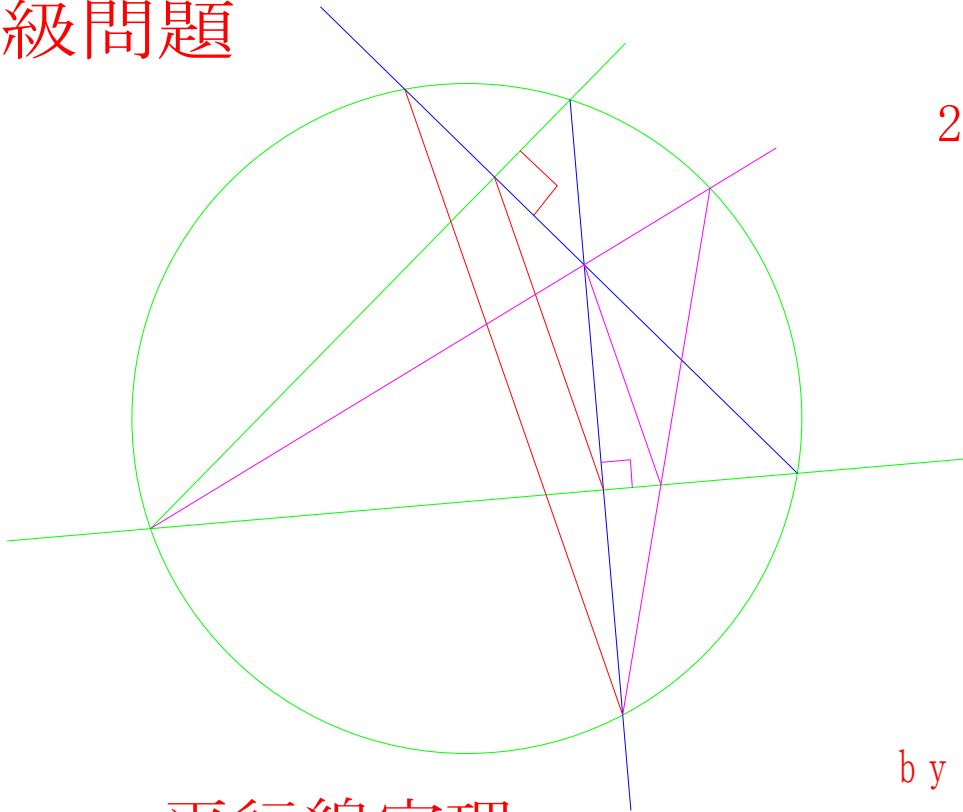
二等辺三角形

by H. EBISUI

HI-020-1

初級問題

2008-1-10



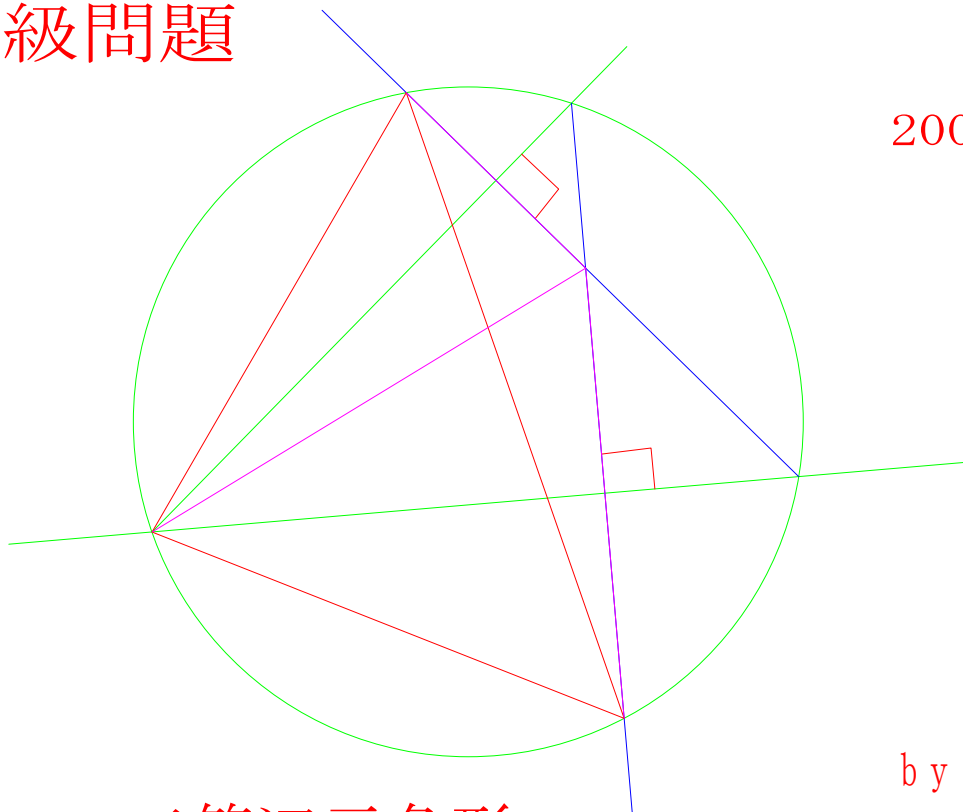
平行線定理

by H. EBISUI

2009-4-4

初級問題

2009-1-8



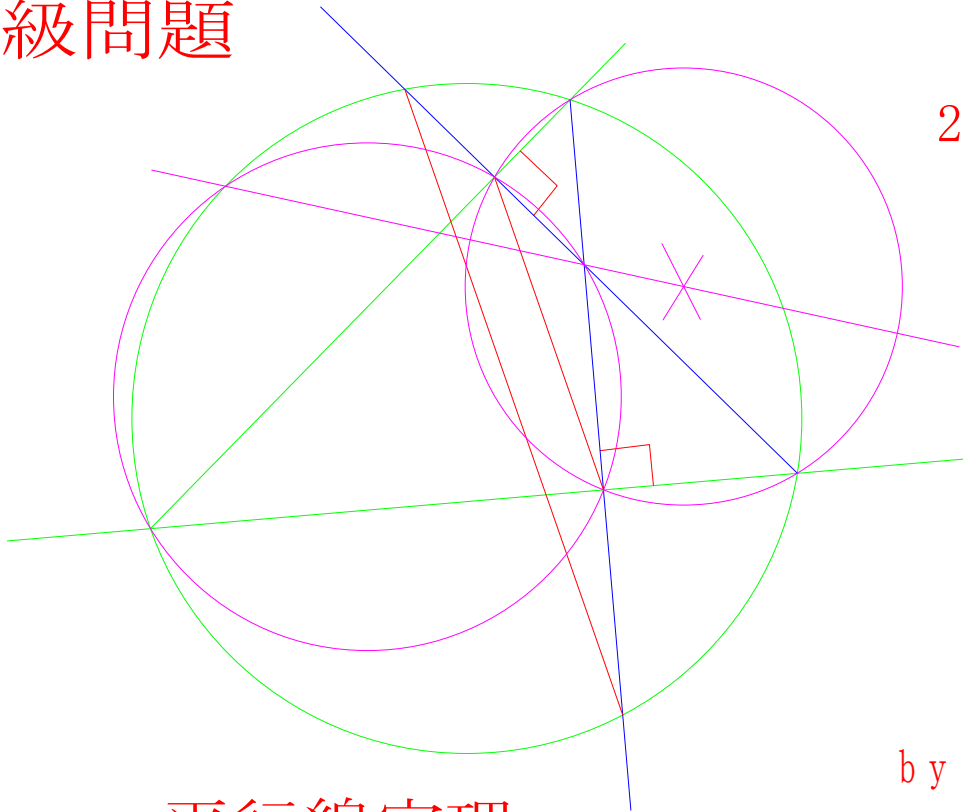
二等辺三角形

by H. EBISUI

HI-020-2

初級問題

2008-1-10



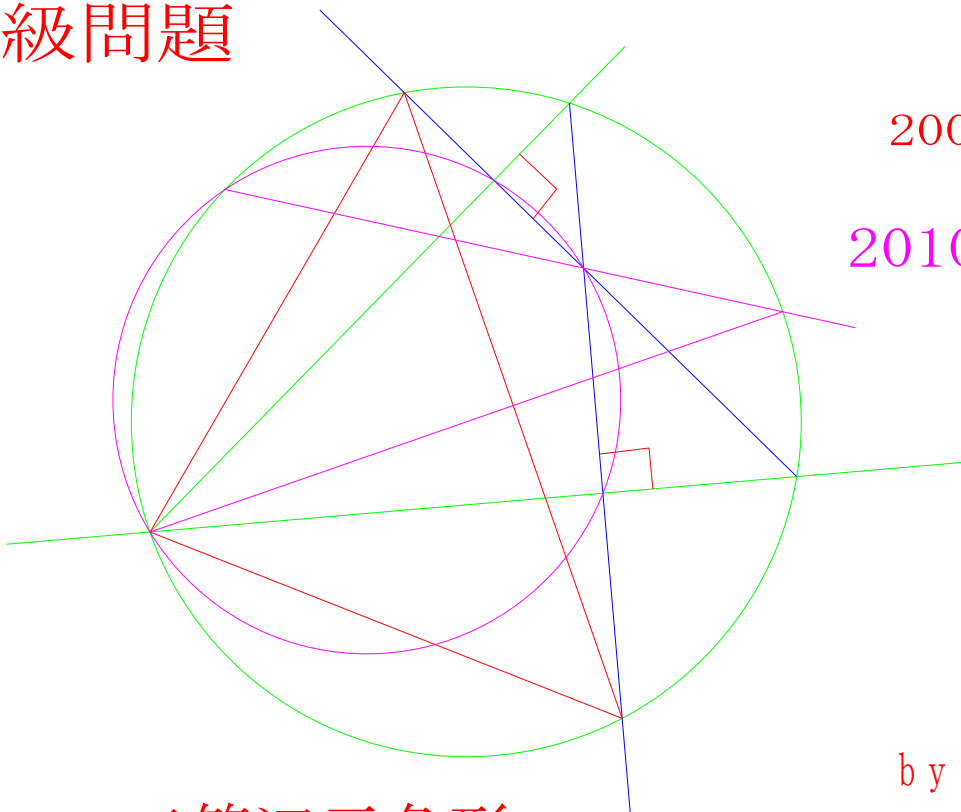
平行線定理

by H. EBISUI

初級問題

2009-1-8

2010-1-7



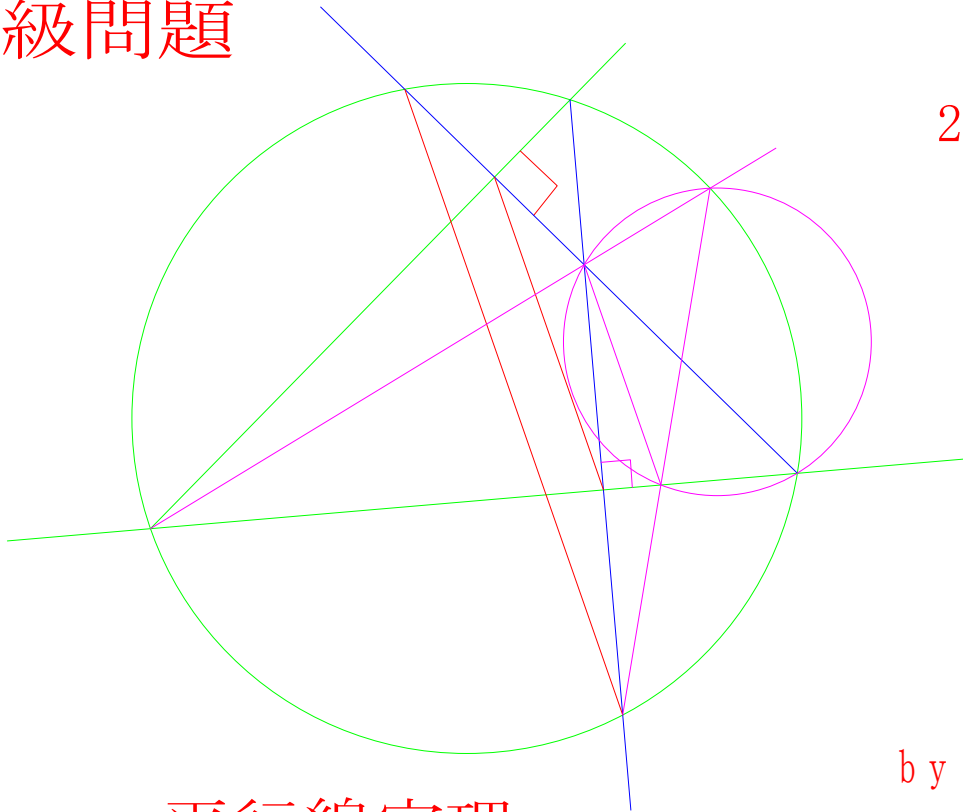
二等辺三角形

by H. EBISUI

HI-020-3

初級問題

2008-1-10



平行線定理

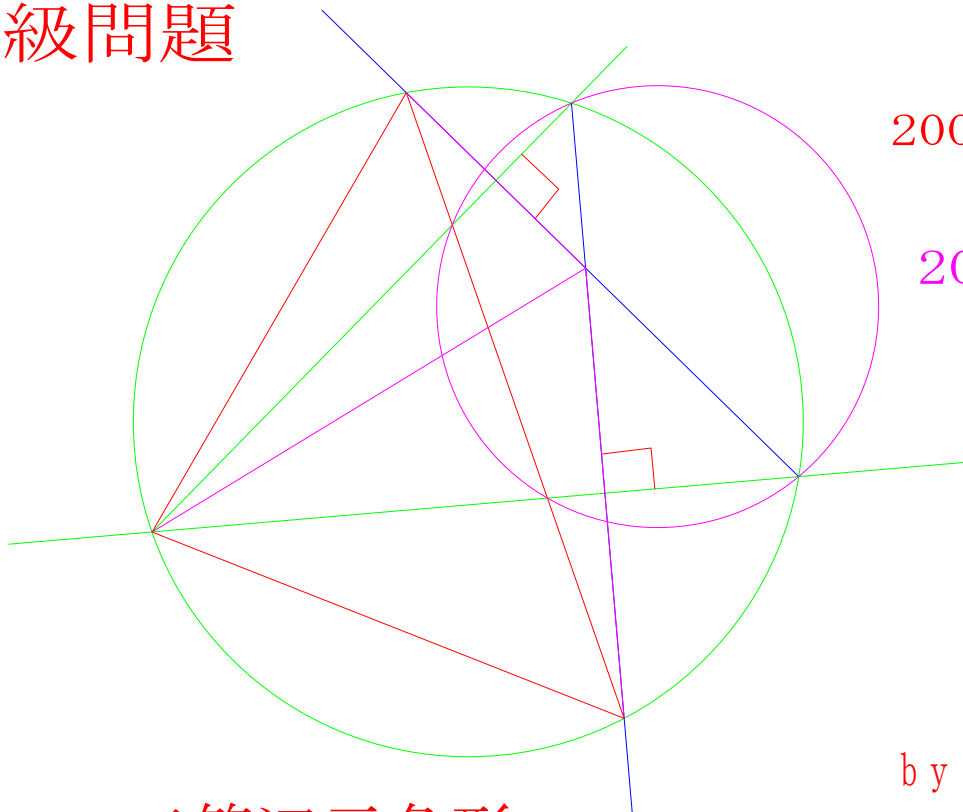
by H. EBISUI

2009-4-4

初級問題

2009-1-8

2010-1-7



二等辺三角形

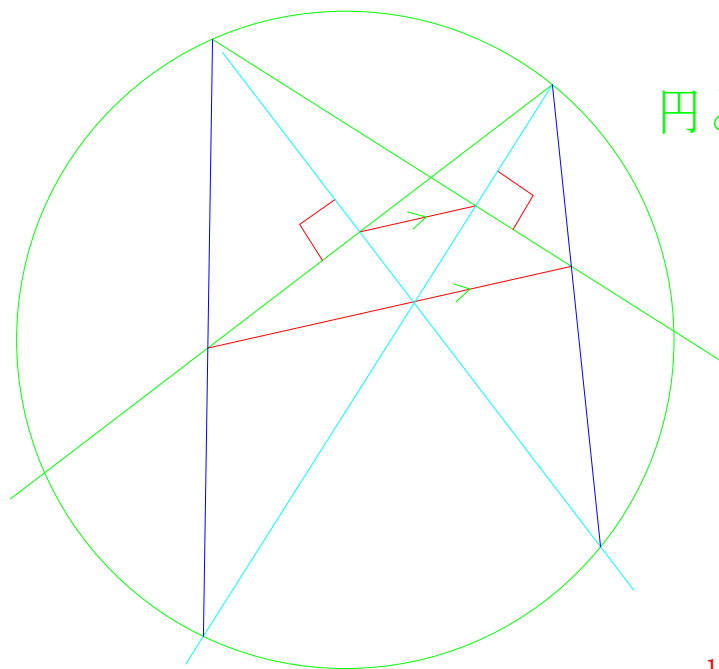
by H. EBISUI



平行線問題準上級

HI-021

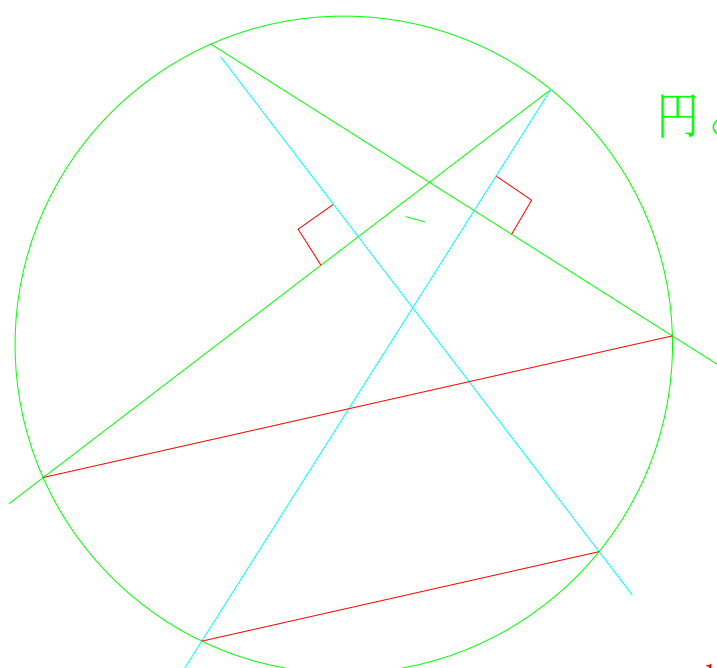
2008-1-10



円と2直線に関する  
垂線による  
平行線定理

by H. EBISUI

2009-1-8



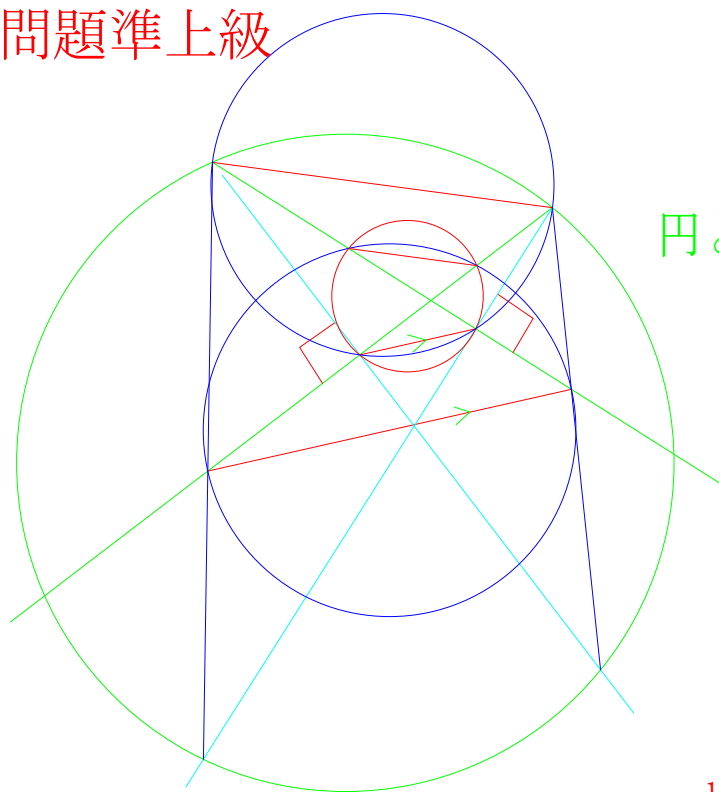
円と2直線に関する  
垂線による  
平行線定理

by H. EBISUI

平行線問題準上級

HI-021-1

2008-1-10

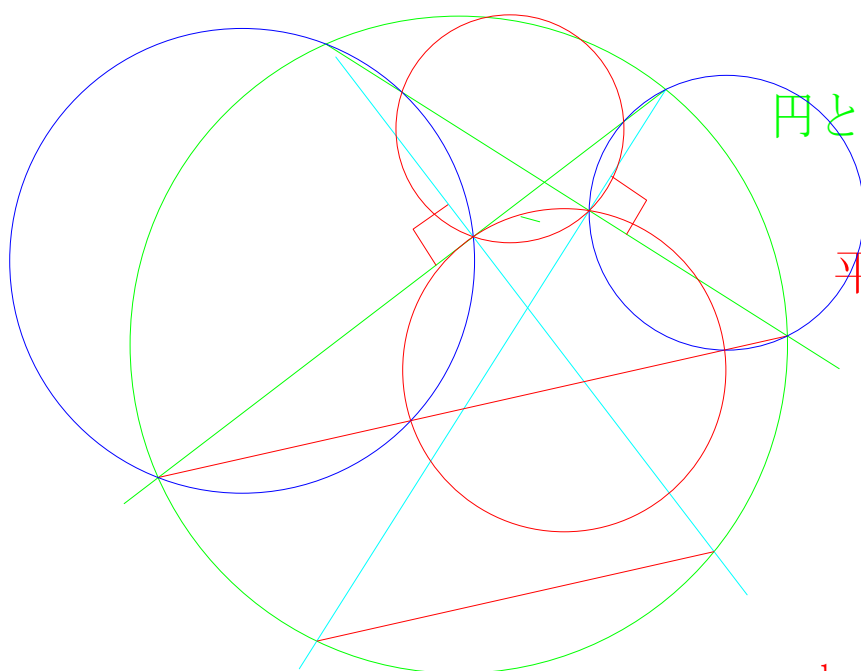


円と2直線に関する  
垂線による  
平行線定理

b y H. EBISUI

2009-4-6

2009-1-8



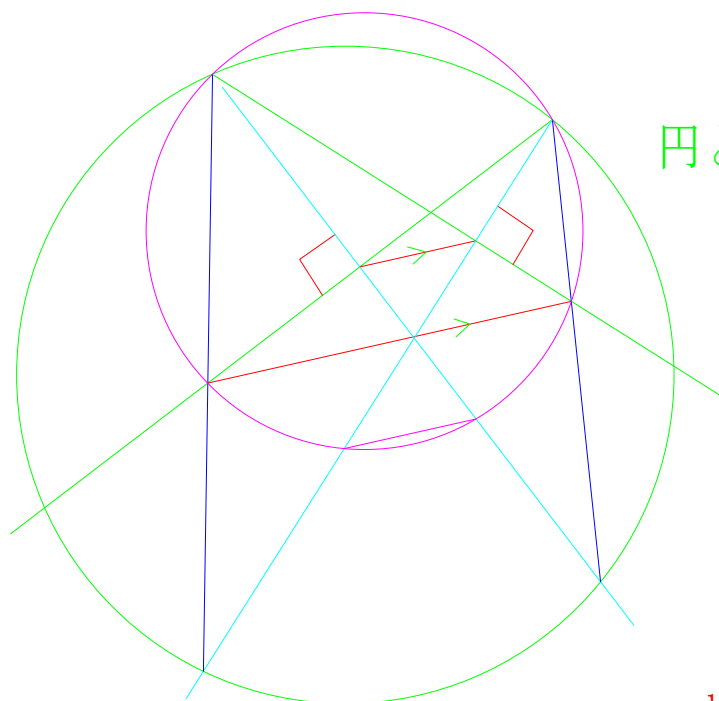
円と2直線に関する  
垂線による  
平行線定理

b y H. EBISUI

平行線問題準上級

HI-021-2

2008-1-10

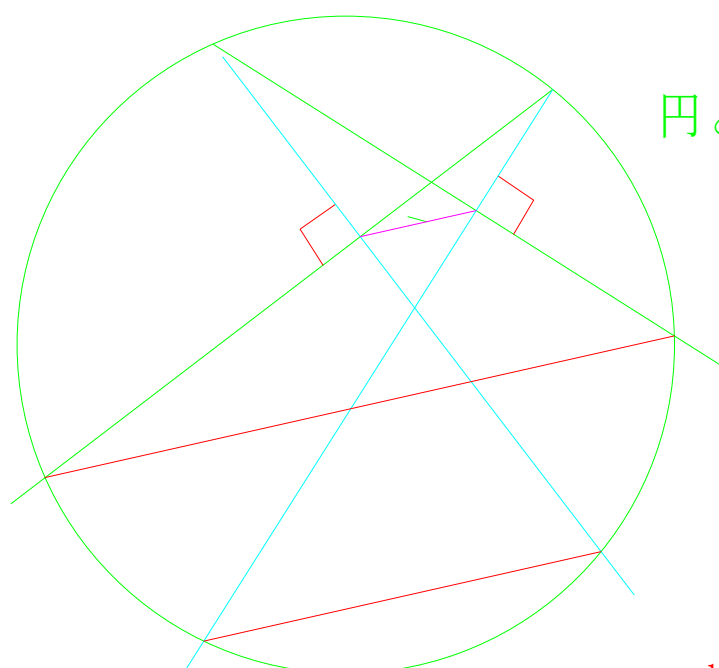


円と2直線に関する  
垂線による  
平行線定理

by H. EBISUI

2010-1-7

2009-1-8



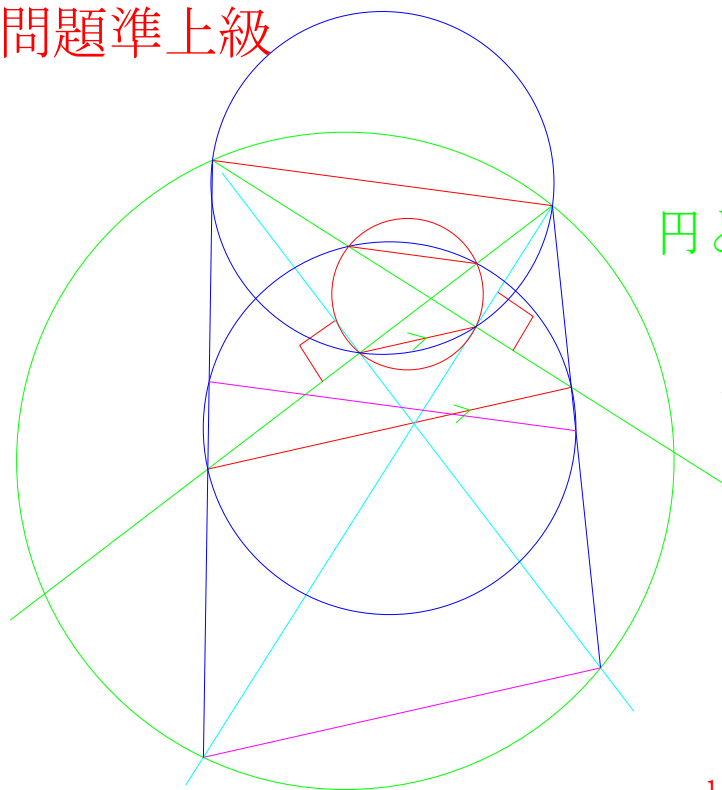
円と2直線に関する  
垂線による  
平行線定理

by H. EBISUI

平行線問題準上級

HI 021-3

2008-1-10



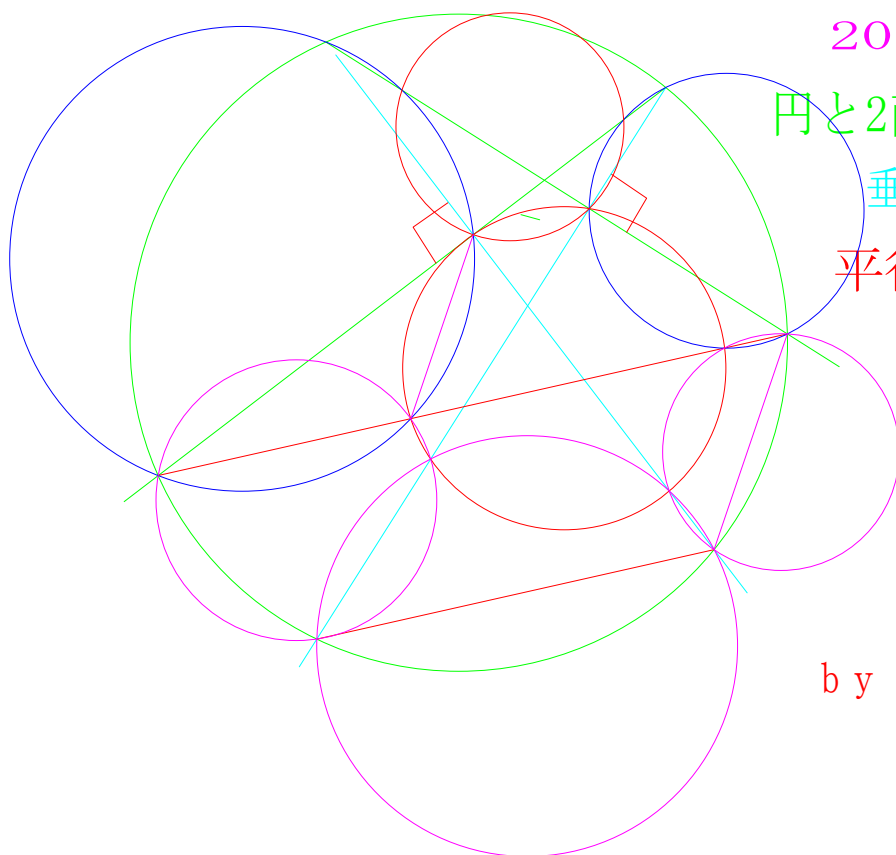
円と2直線に関する  
垂線による  
平行線定理

b y H. EBISUI

2009-4-6

2009-1-8

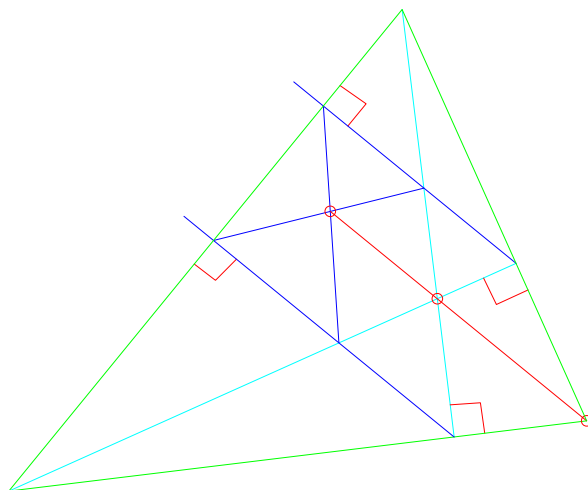
2010-1-7



円と2直線に関する  
垂線による  
平行線定理

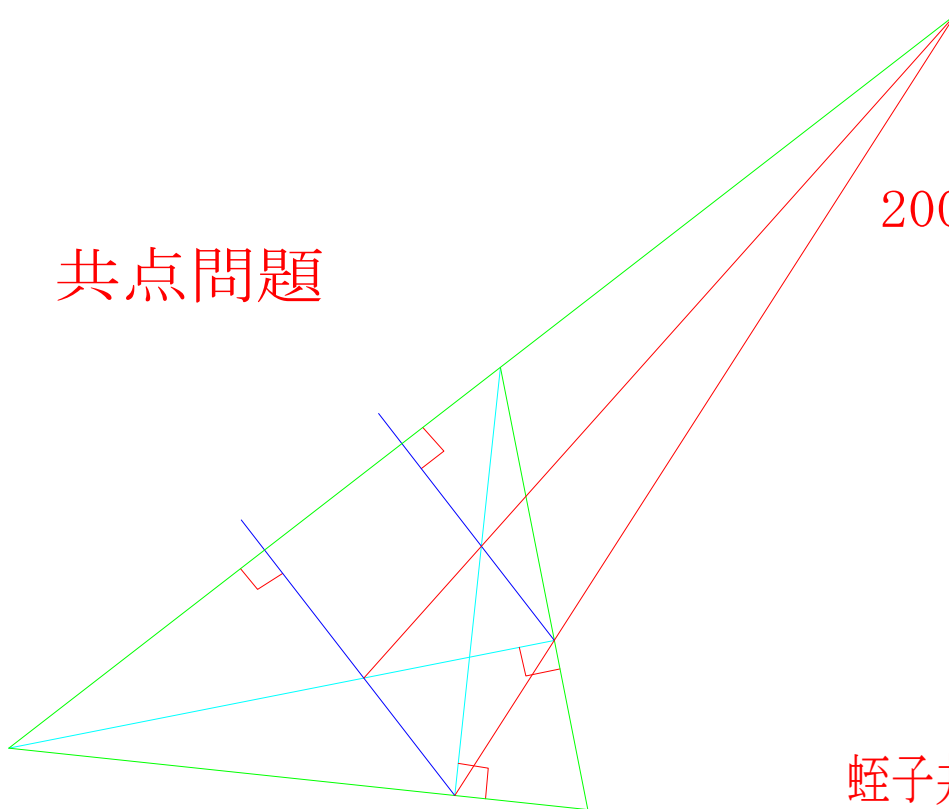
b y H. EBISUI

1-11-2 共線定理



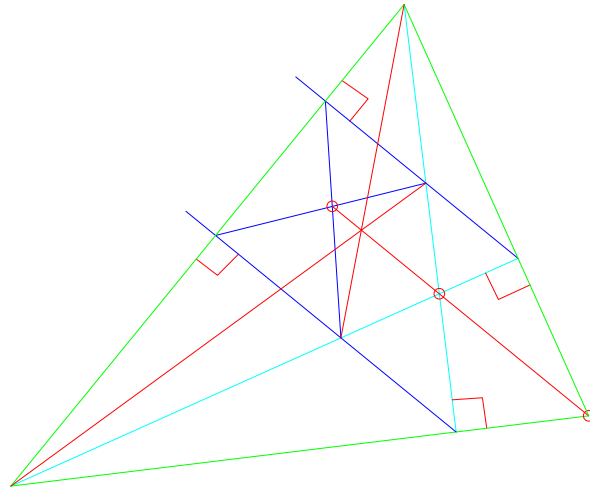
共点問題

2009-1-8



蛭子井博孝

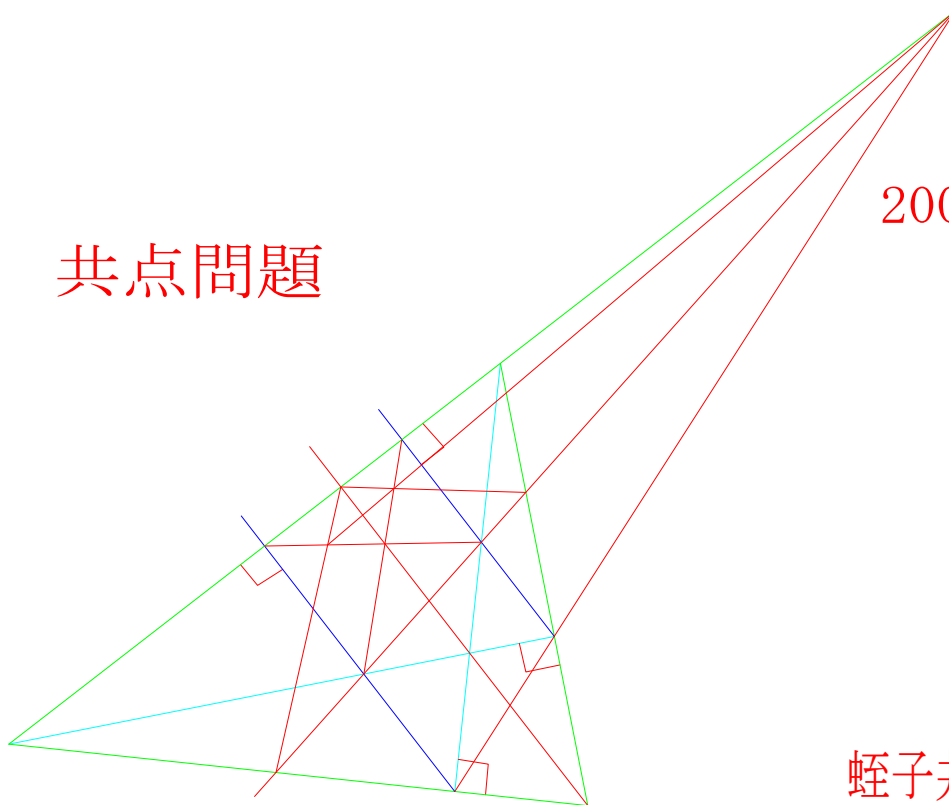
1-11-2 共線定理



2009-4-6

共点問題

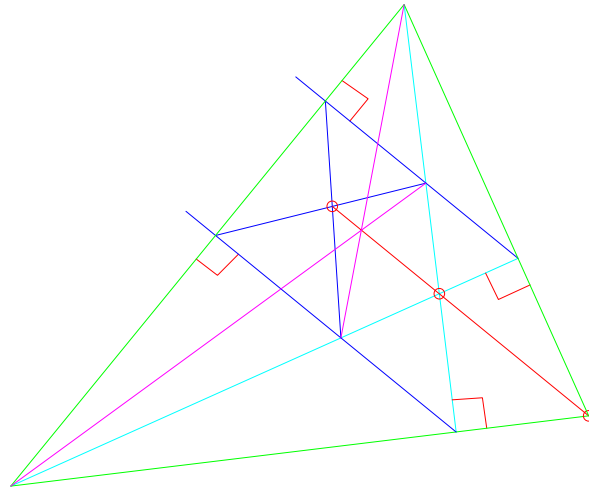
2009-1-8



蛭子井博孝

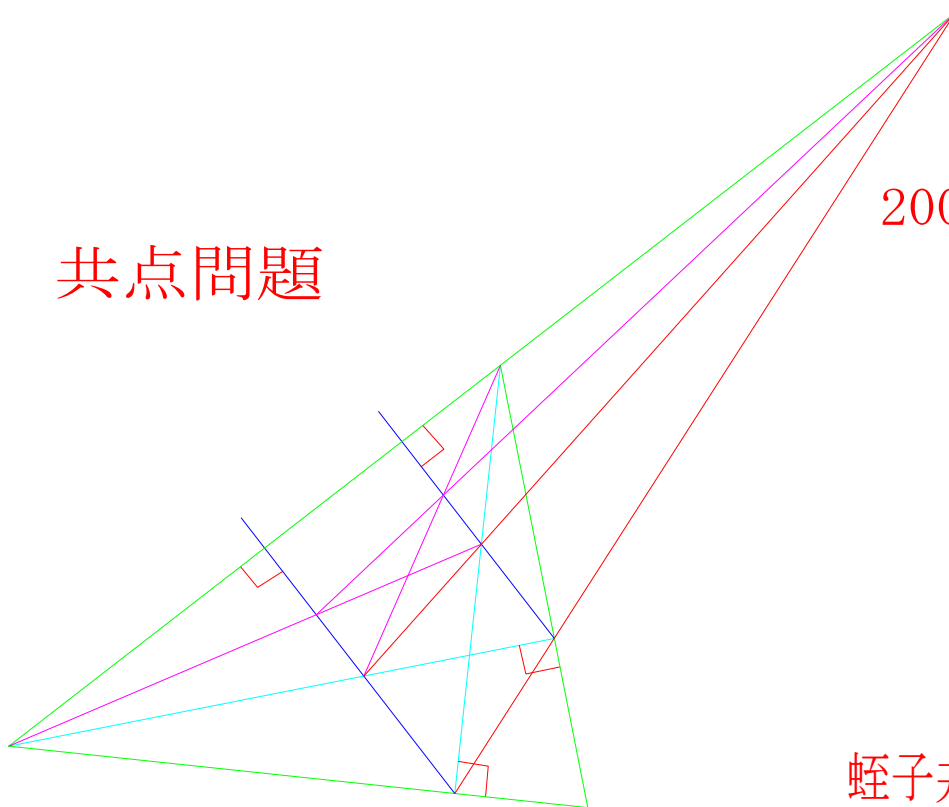
1-11-2 共線定理

2010-1-7



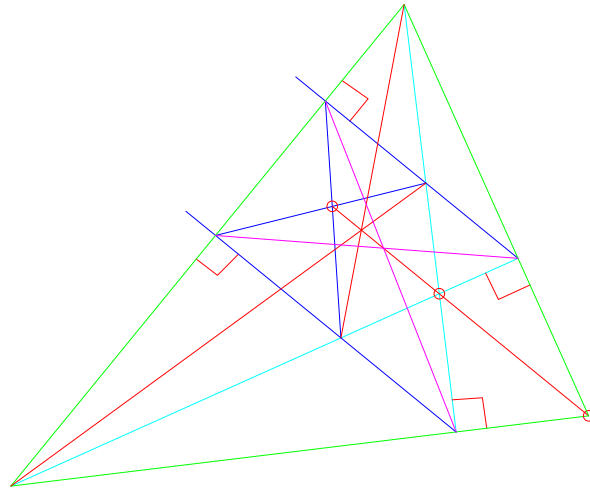
共点問題

2009-1-8



蛭子井博孝

1-11-2 共線定理

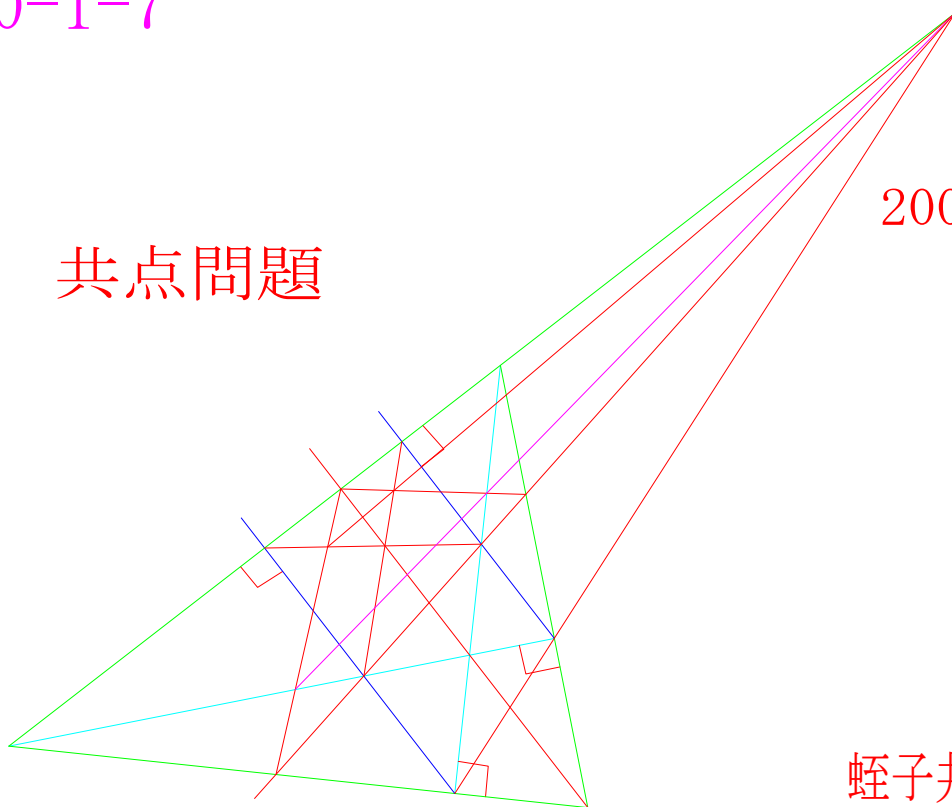


2009-4-6

2010-1-7

共点問題

2009-1-8



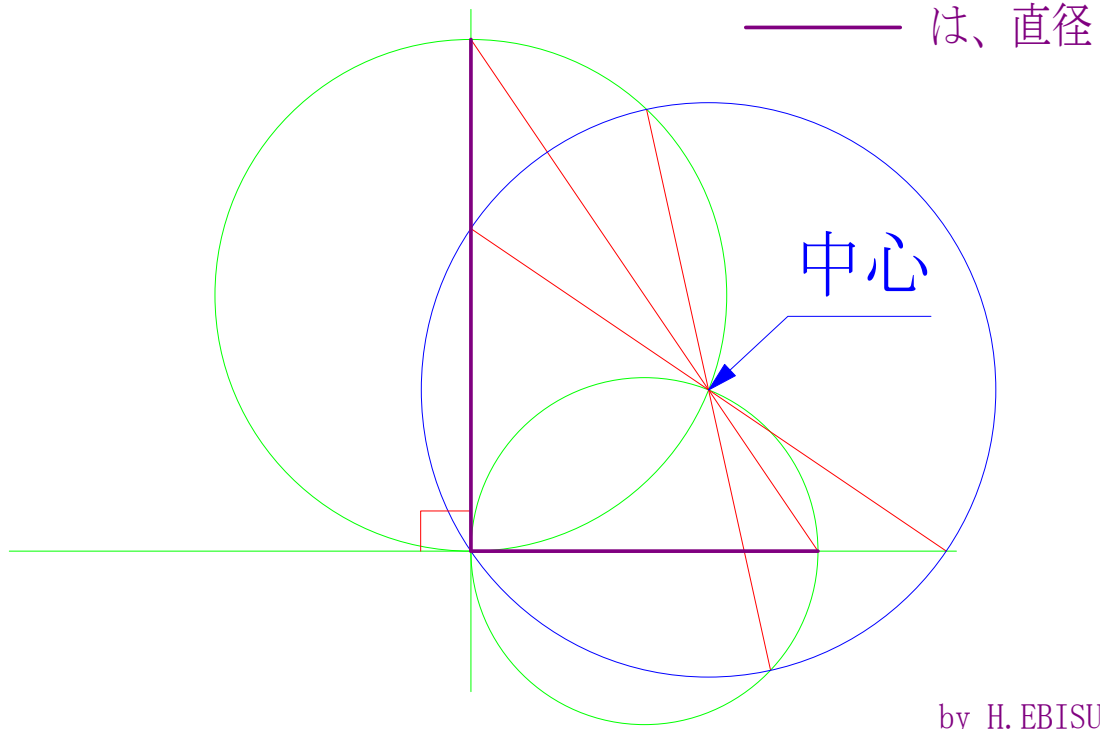
蛭子井博孝



HI-023

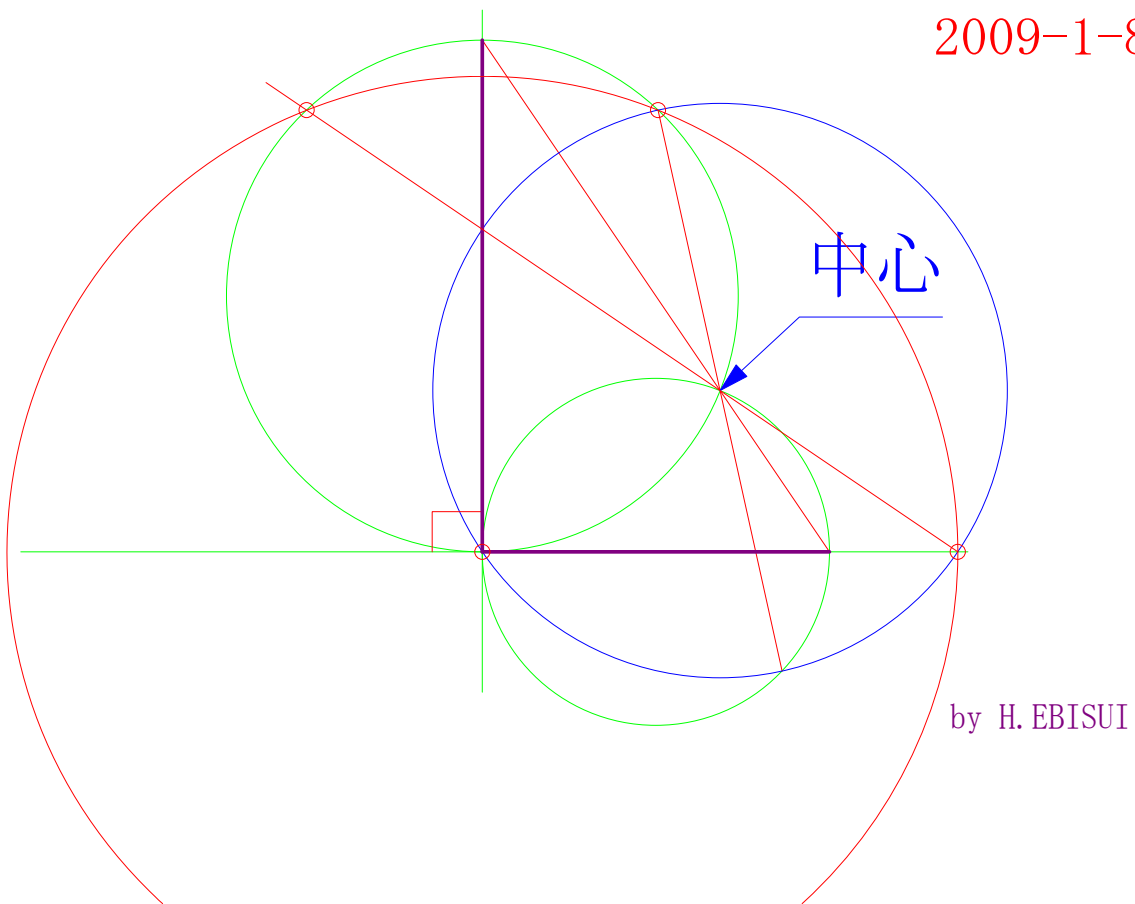
2008-1-11

# 共線共点定理



by H. EBISUI

2009-1-8

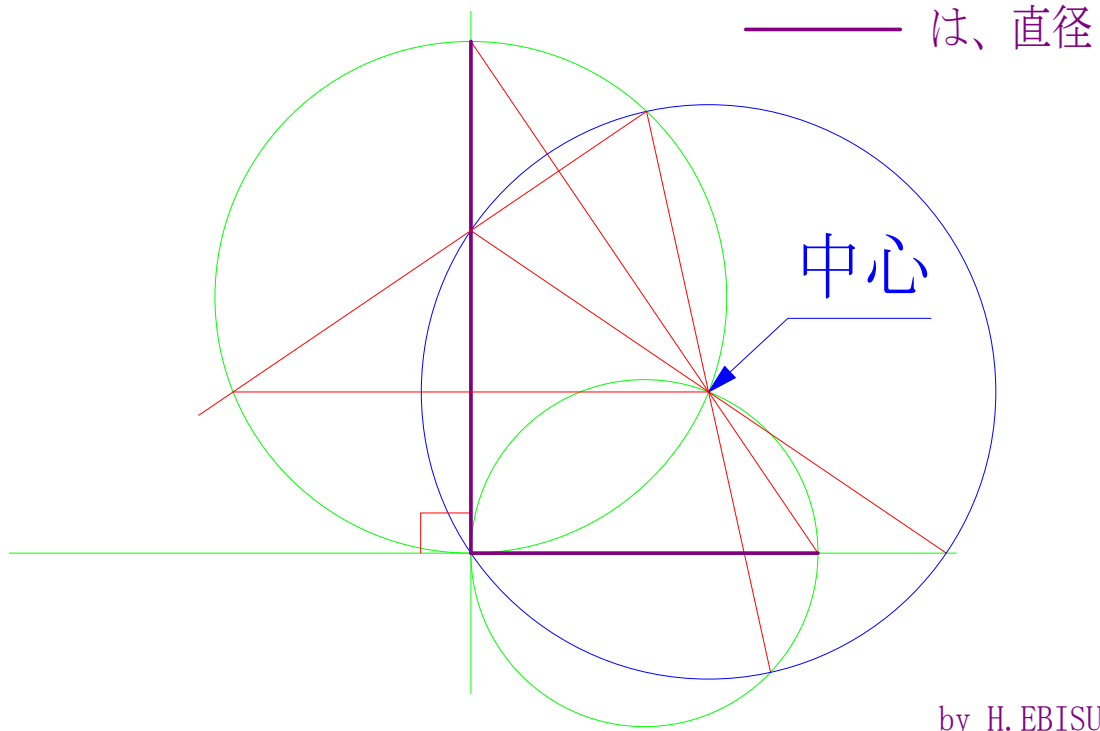


by H. EBISUI

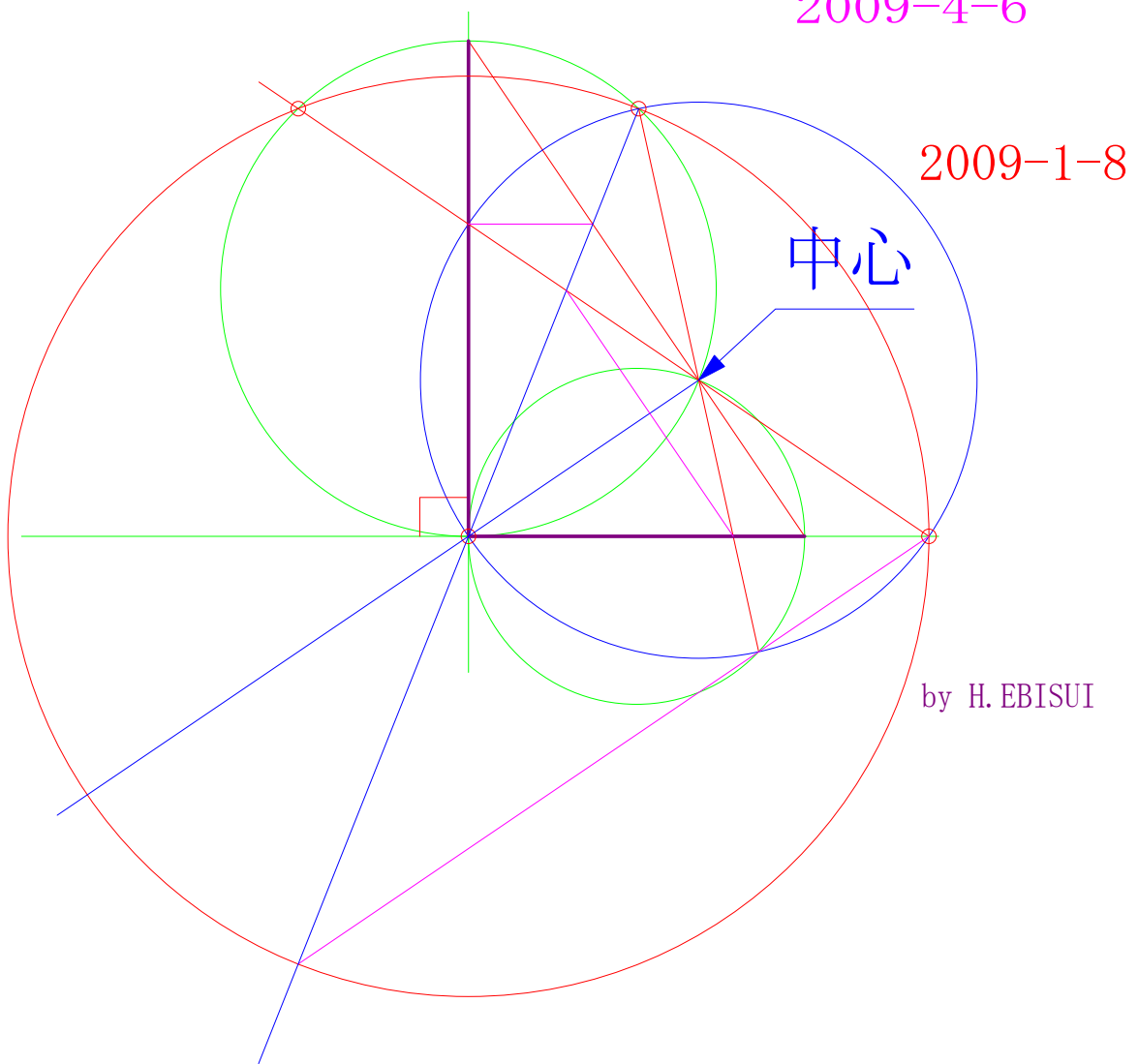
HI-023-1

2008-1-11

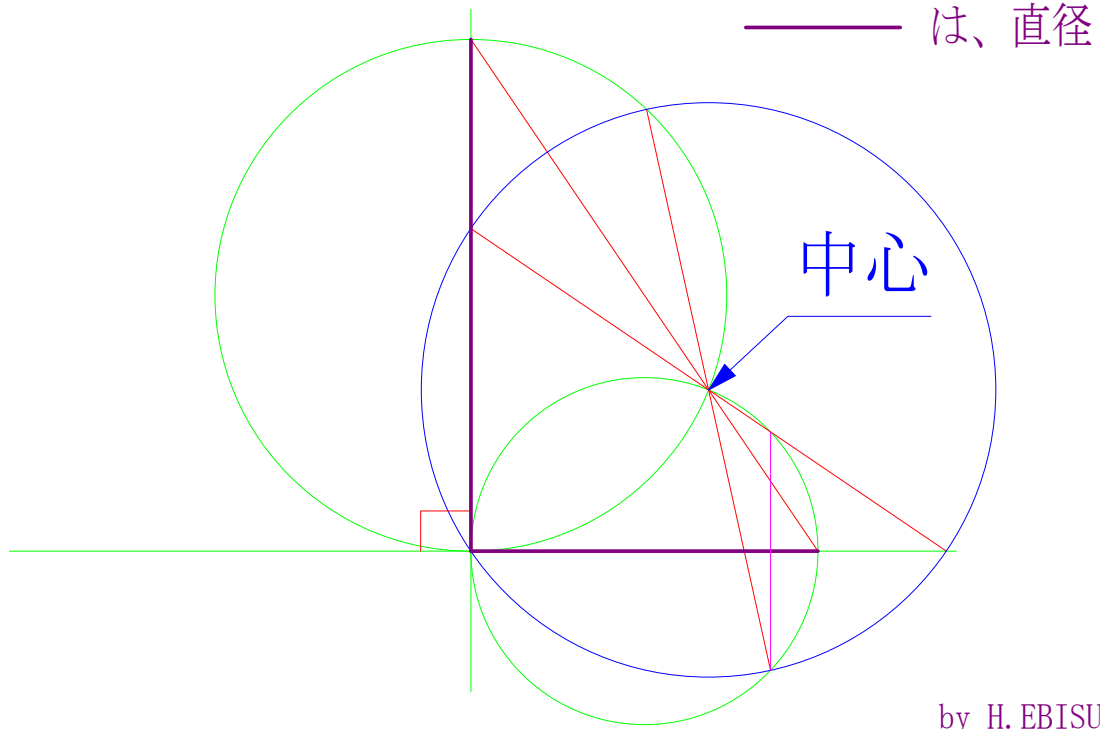
# 共線共点定理



2009-4-6



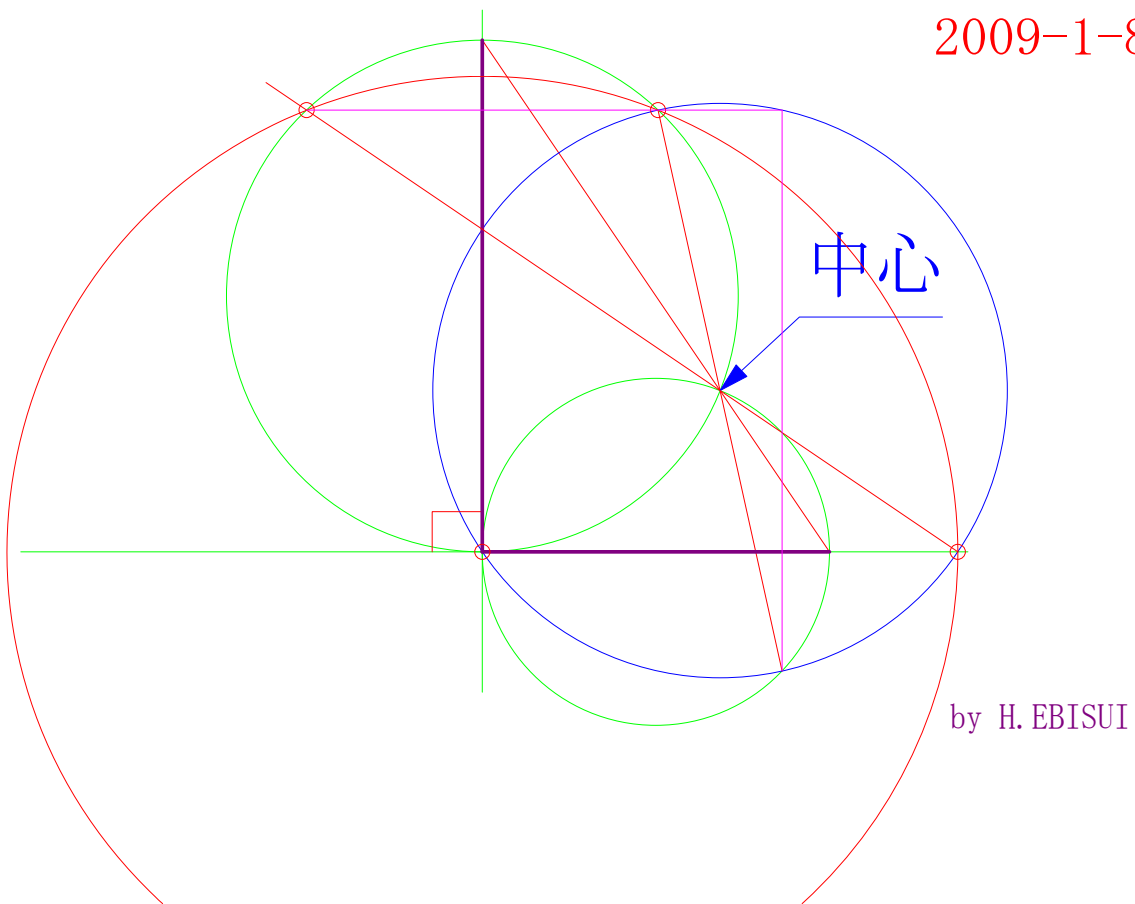
# 共線共点定理



by H. EBISUI

2010-1-7

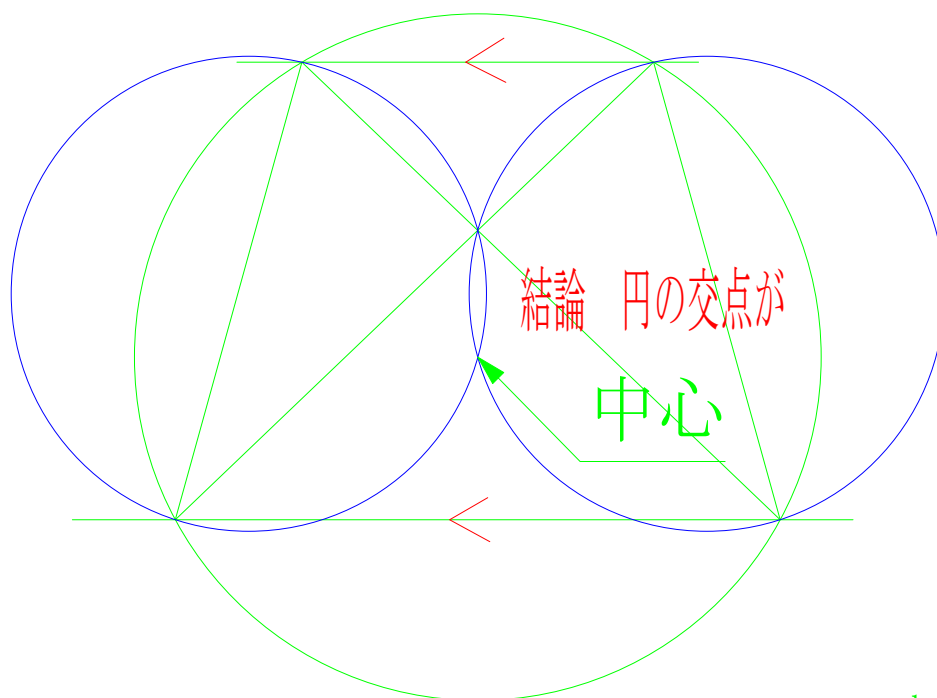
2009-1-8



by H. EBISUI

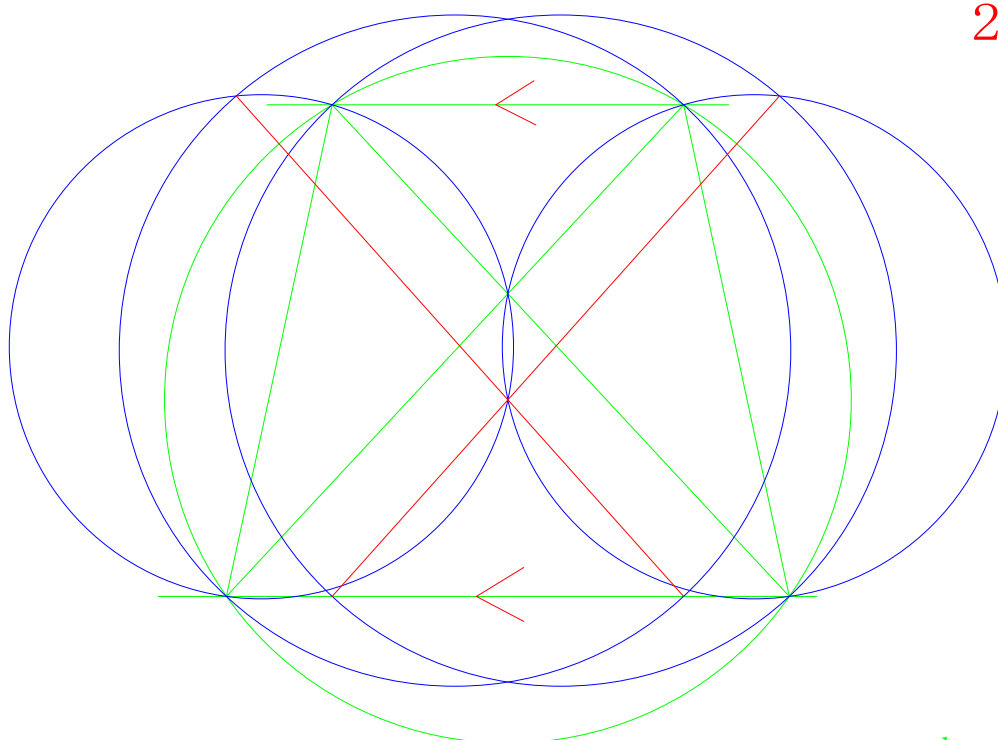


HI-024  
2008-1-11



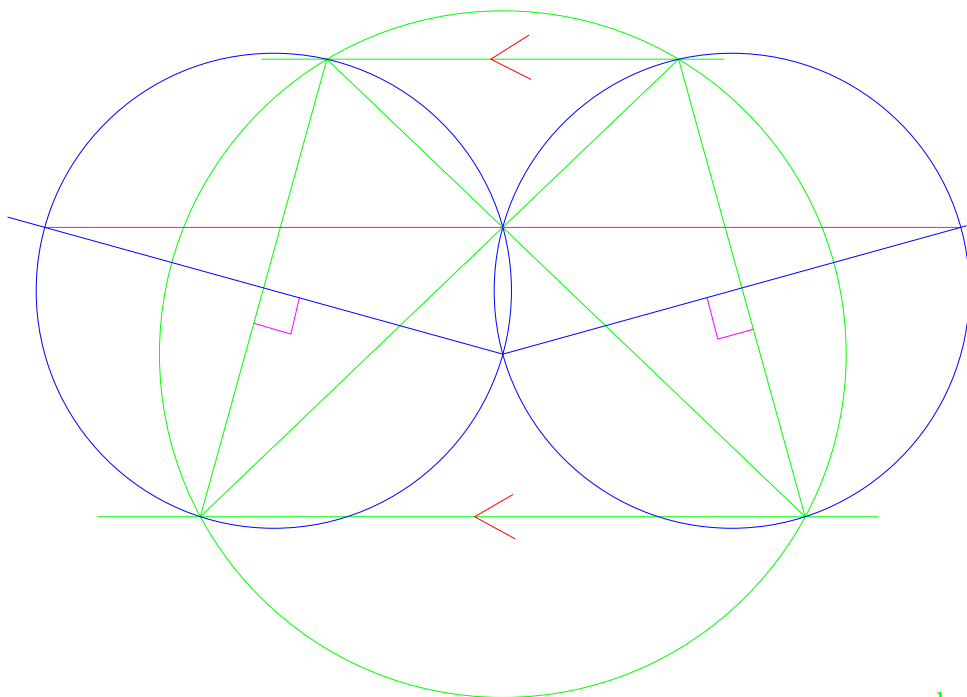
by H. EBISUI

2009-1-8



by H. EBISUI

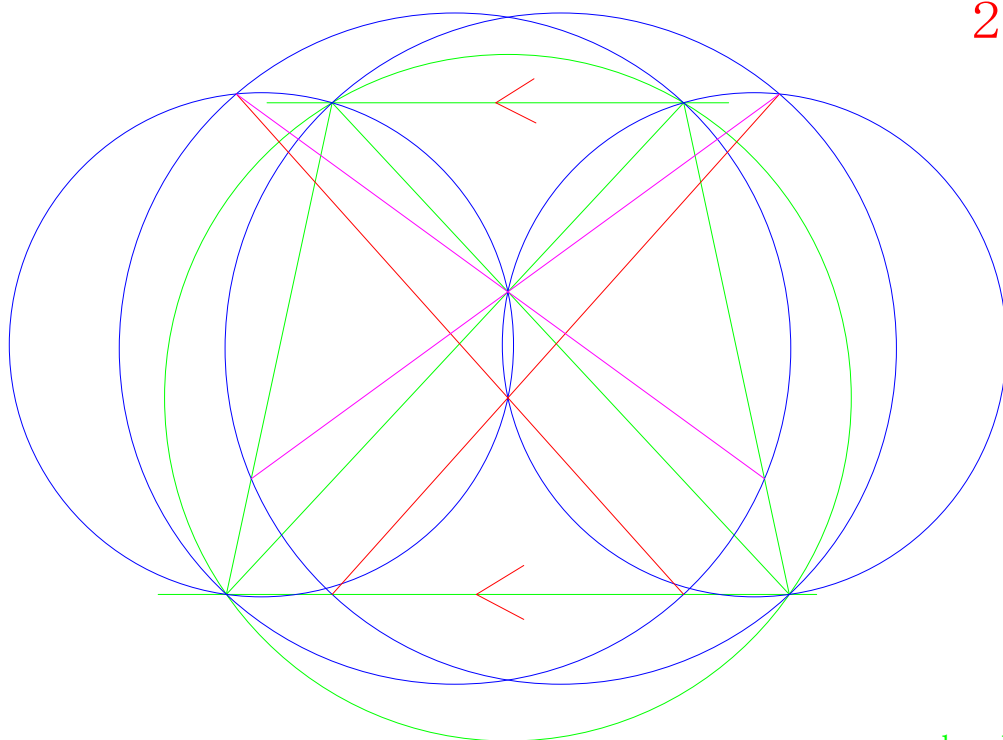
HI-024-1  
2008-1-11



by H. EBISUI

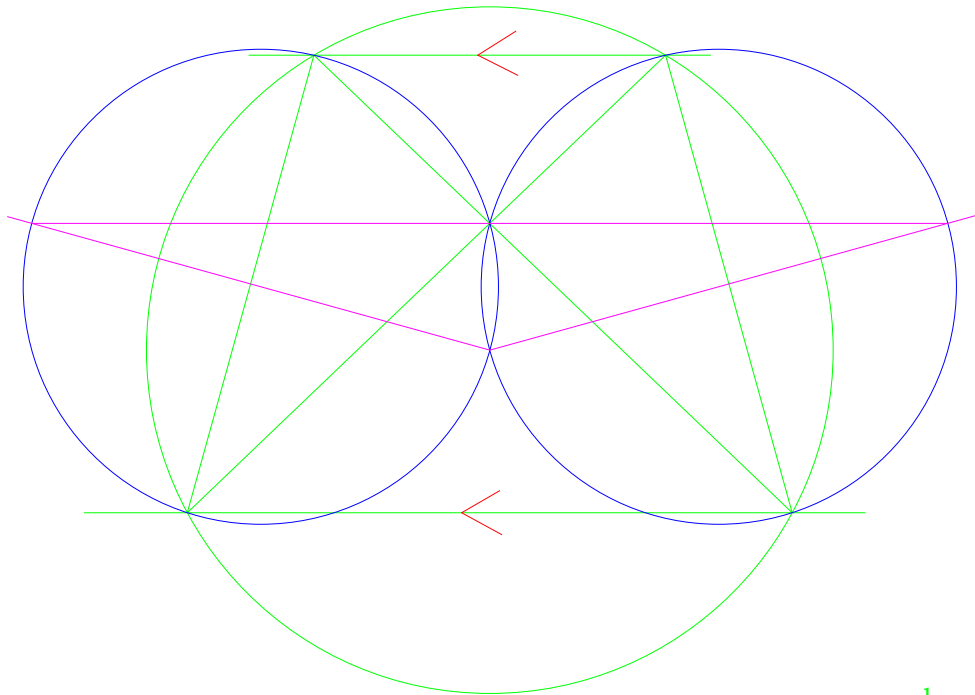
2009-4-6

2009-1-8



by H. EBISUI

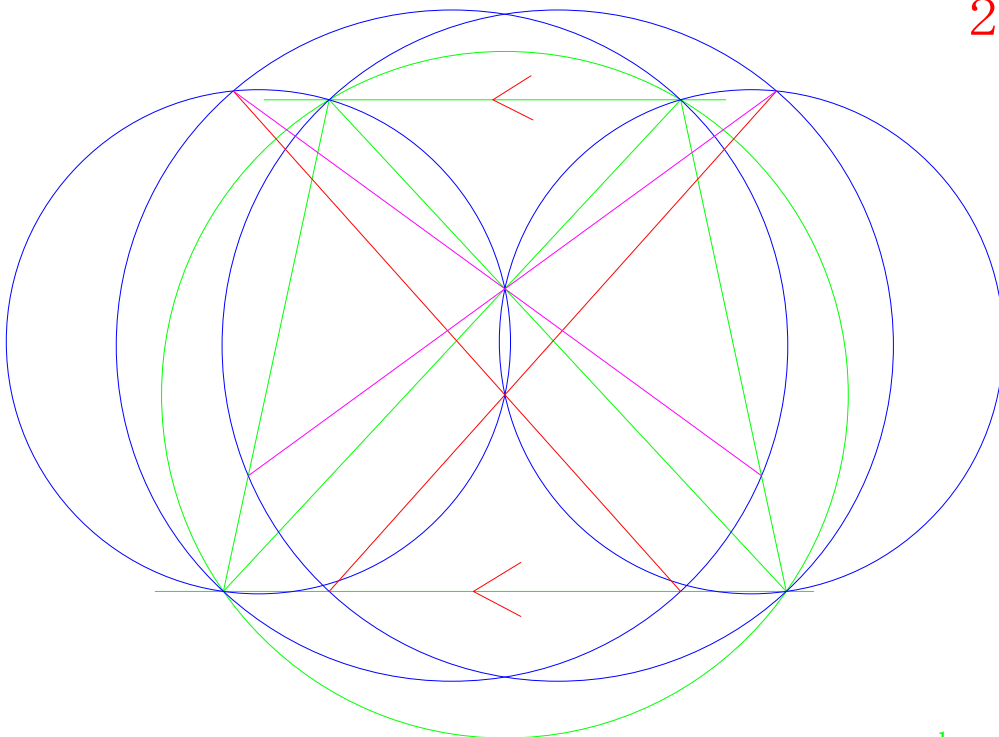
HI-024-2  
2008-1-11



by H. EBISUI

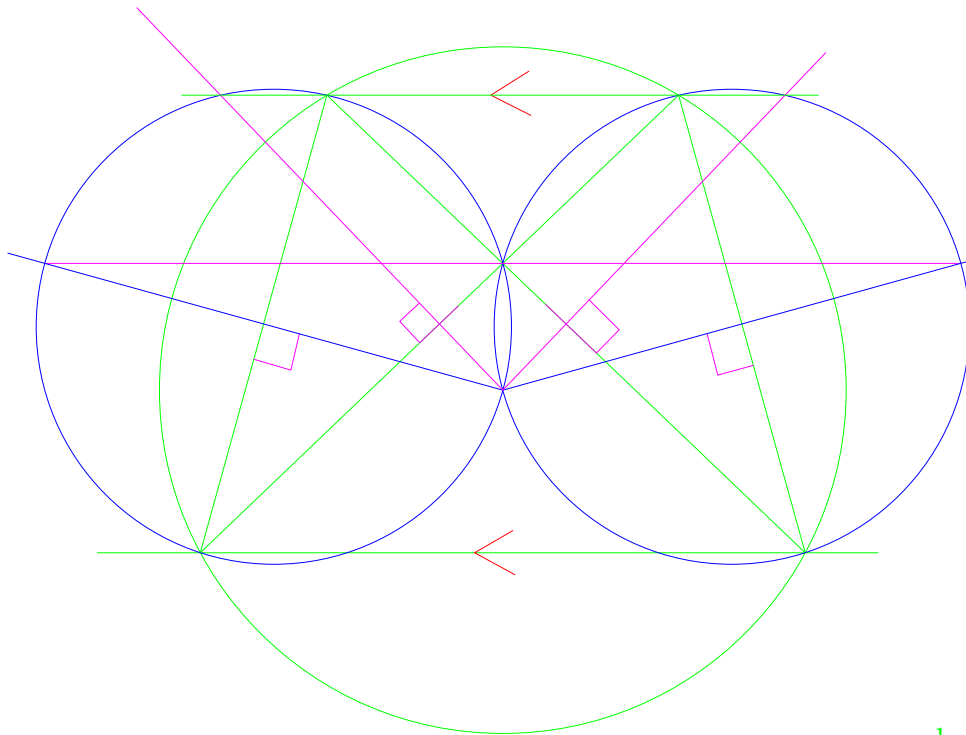
2010-1-7

2009-1-8



by H. EBISUI

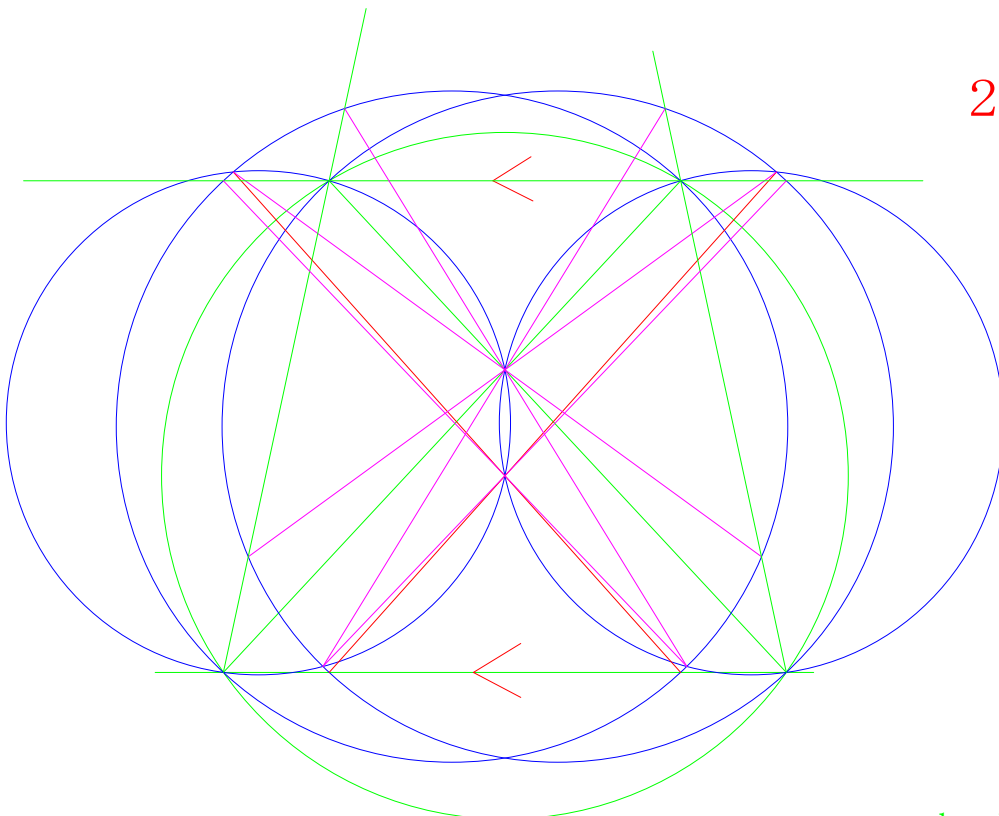
HI-024-3  
2008-1-11



by H. EBISUI

2010-1-7

2009-4-6



2009-1-8

七草でなく八草粥食べたよ。

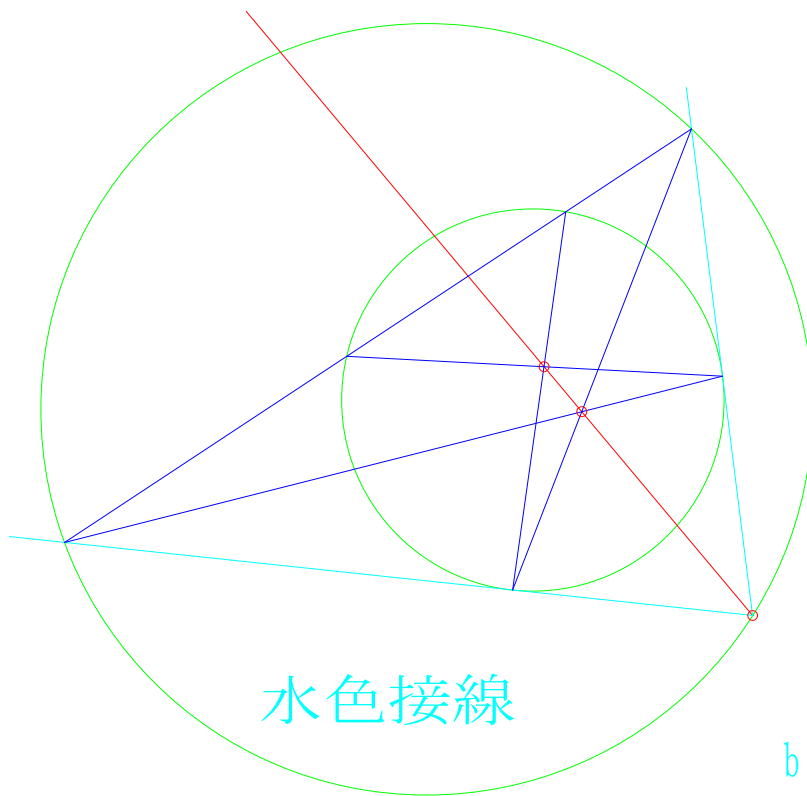
by H. EBISUI



HI-025

1-11 共線定理

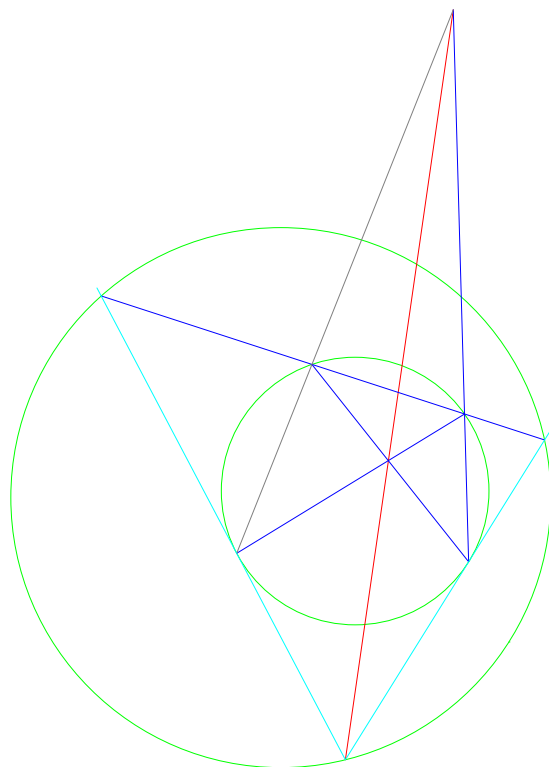
2008-1-11



水色接線

by H. EBISUI

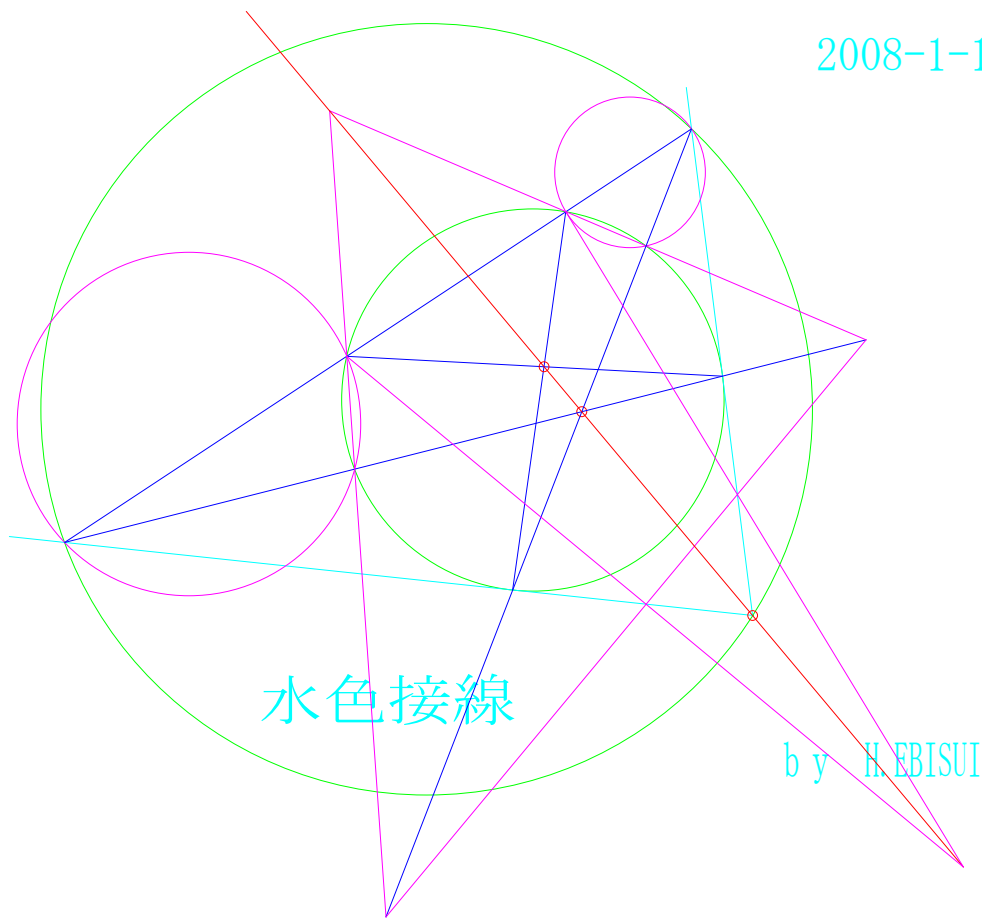
2009-1-8



蛭子井博孝

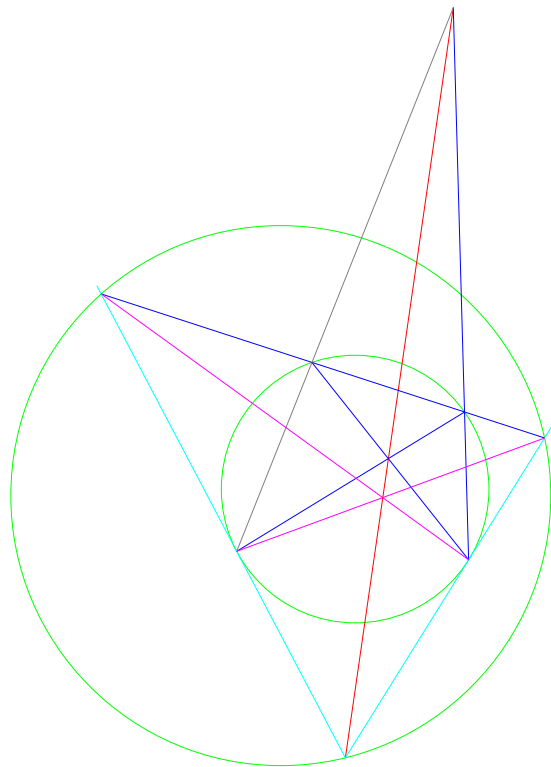
1-11 共線定理

2008-1-11



2009-4-6

2009-1-8

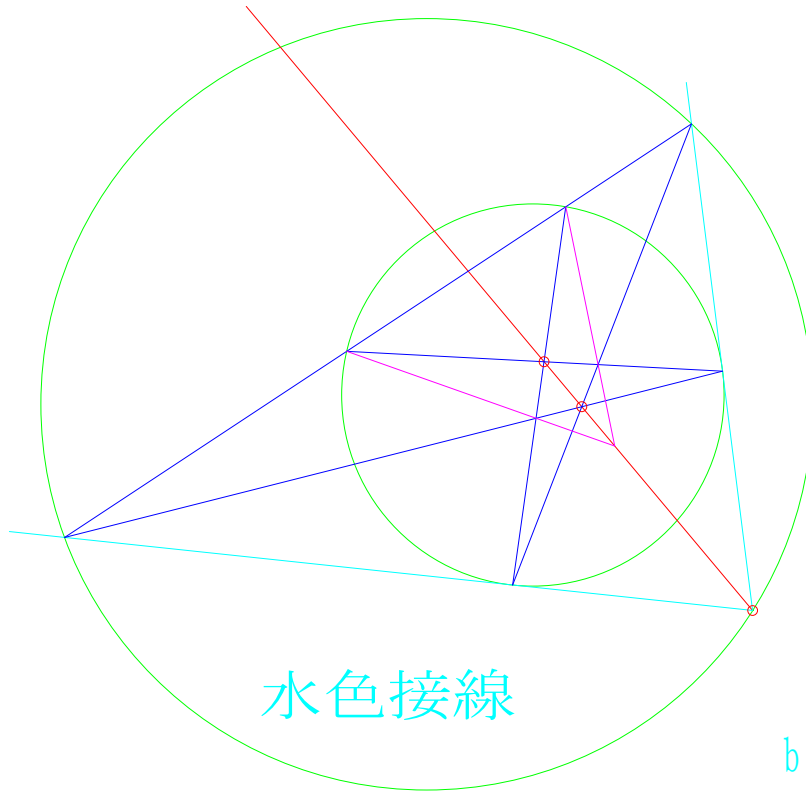


蛭子井博孝

HI-025-2

1-11 共線定理

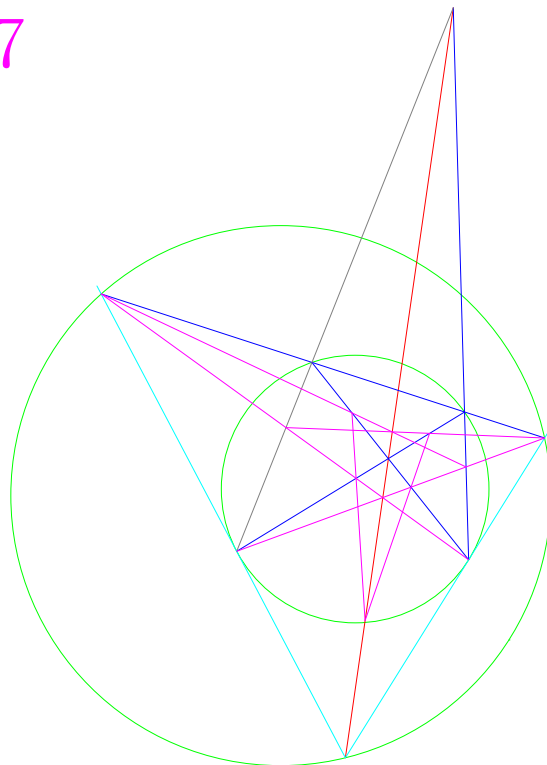
2008-1-11



by H. EBISUI

2010-1-7

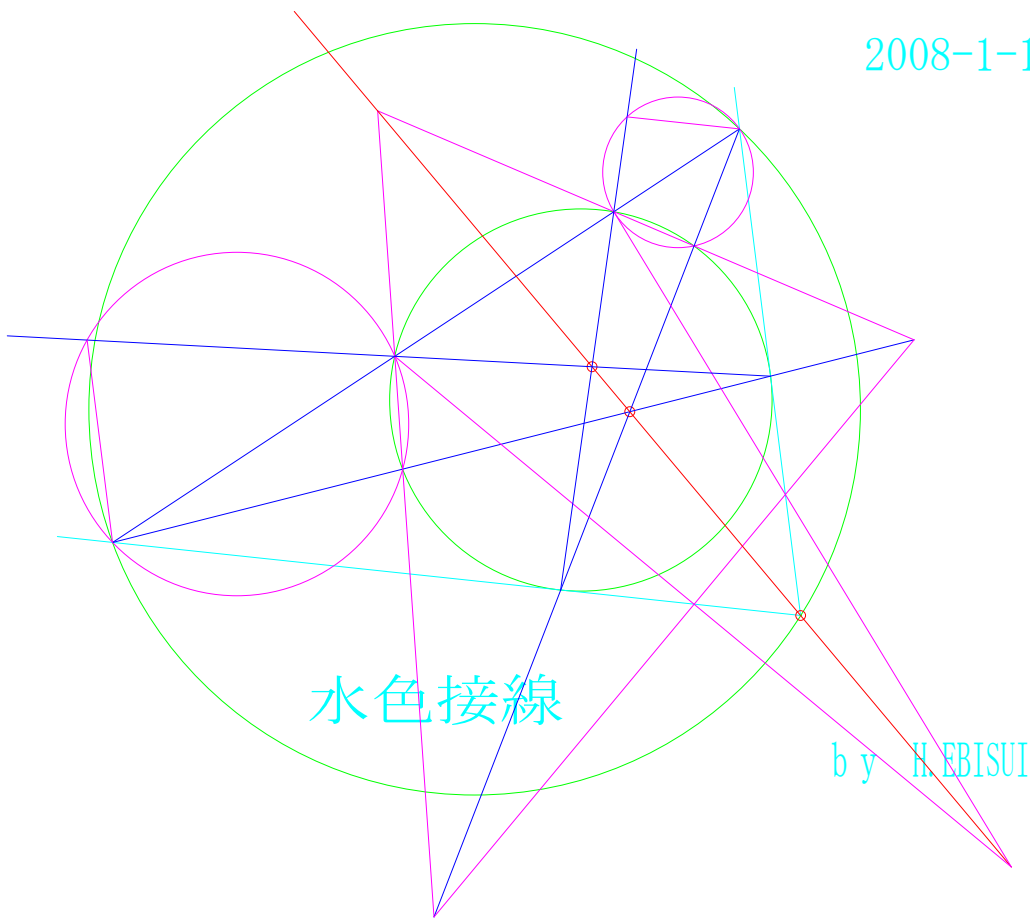
2009-1-8



蛭子井博孝

1-11 共線定理

2008-1-11



2009-4-6

二重丸になったよ。ありがとう。

2009-1-8

2010-1-8

2010-1-8

共円さん、ありがとう。でもちよっぴり、似合わないね。でもうれしいね。



蛭子井博孝