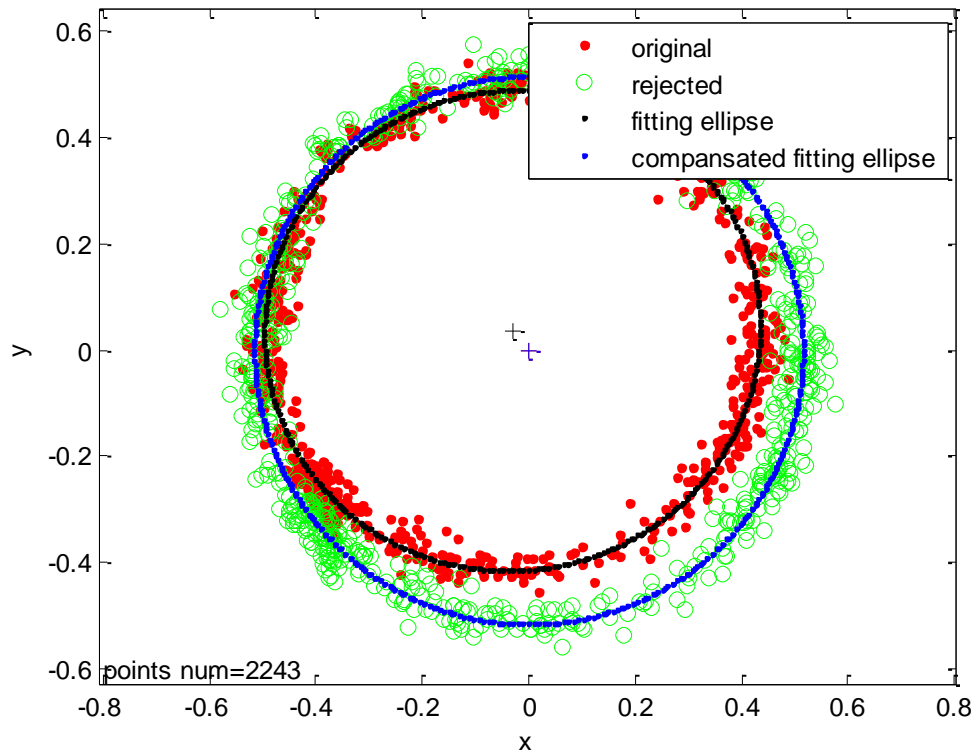


水平面标准磁场大小： 0.51585

1_StandPlane

$e=0.256$ $c=(-0,0)=(-0.06,0.07)*H_{nxy} \text{ norm}$

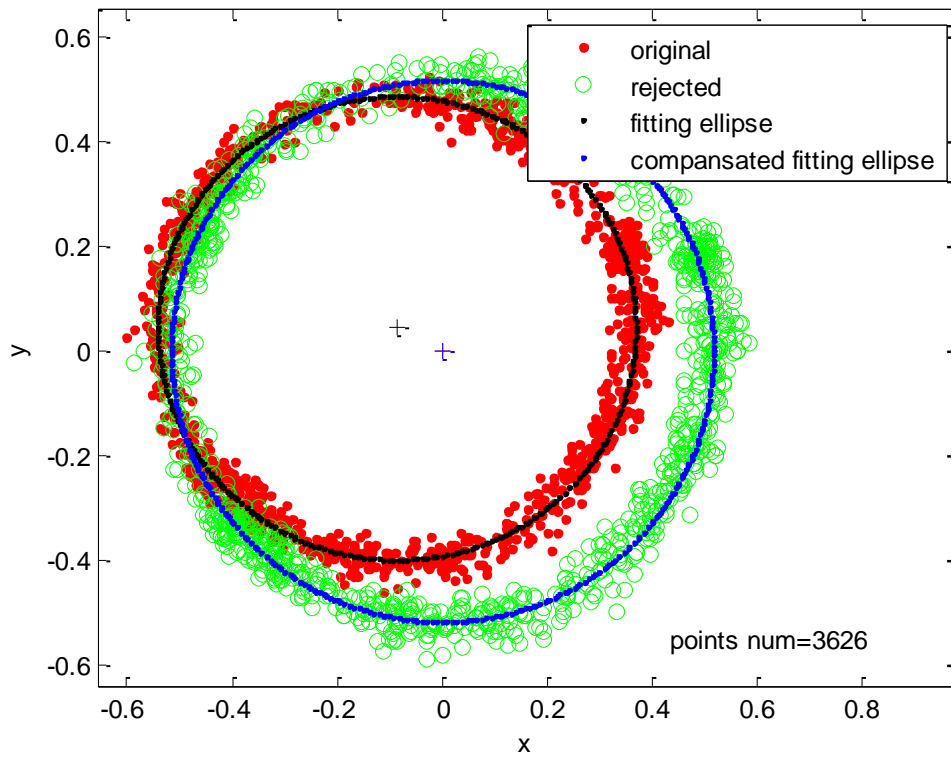
Hnz: std = 0(0.02); mean = 1(0.02); maxErr1 = 0; maxErr2 = 0



2_StandPlane

$e=0.239$ $c=(-0,0)=(-0.17,0.08)*H_{nxy} \text{ norm}$

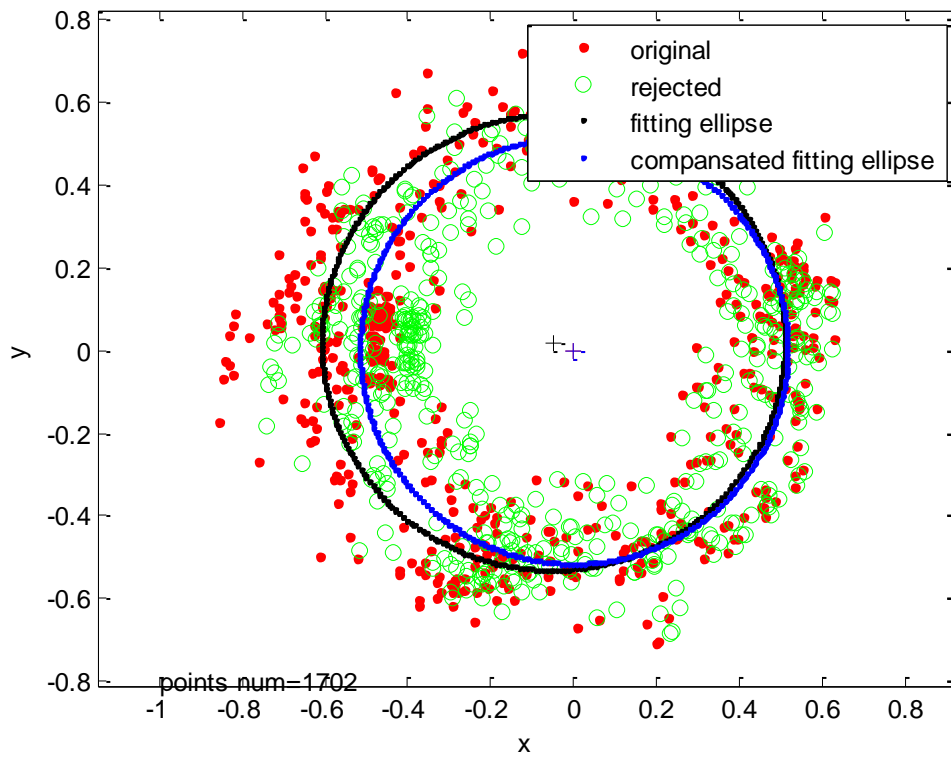
Hnz: std = 0(0.04); mean = 1(0.10); maxErr1 = 0; maxErr2 = 0



2_AirPlane

$e=0.174$ $c=(-0,0)=(-0.10,0.04)*Hnxy$ norm

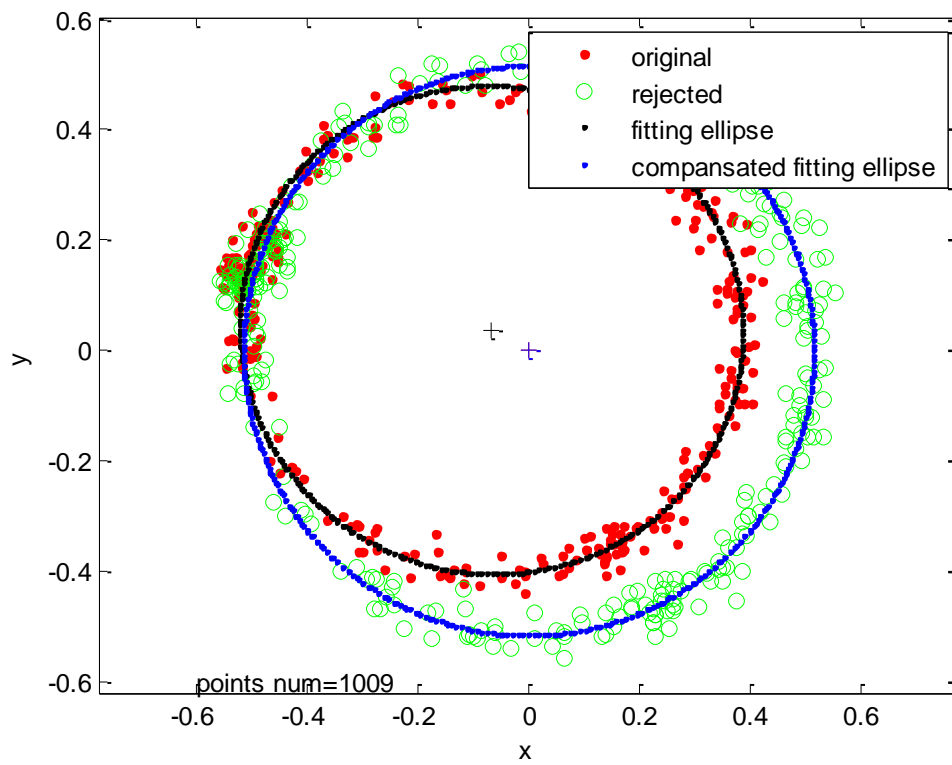
Hnz: std = 0(0.07); mean = 1(0.05); maxErr1 = 0; maxErr2 = 0



3_StandPlane

$e=0.243$ $c=(-0,0)=(-0.13,0.07)*Hnxy \text{ norm}$

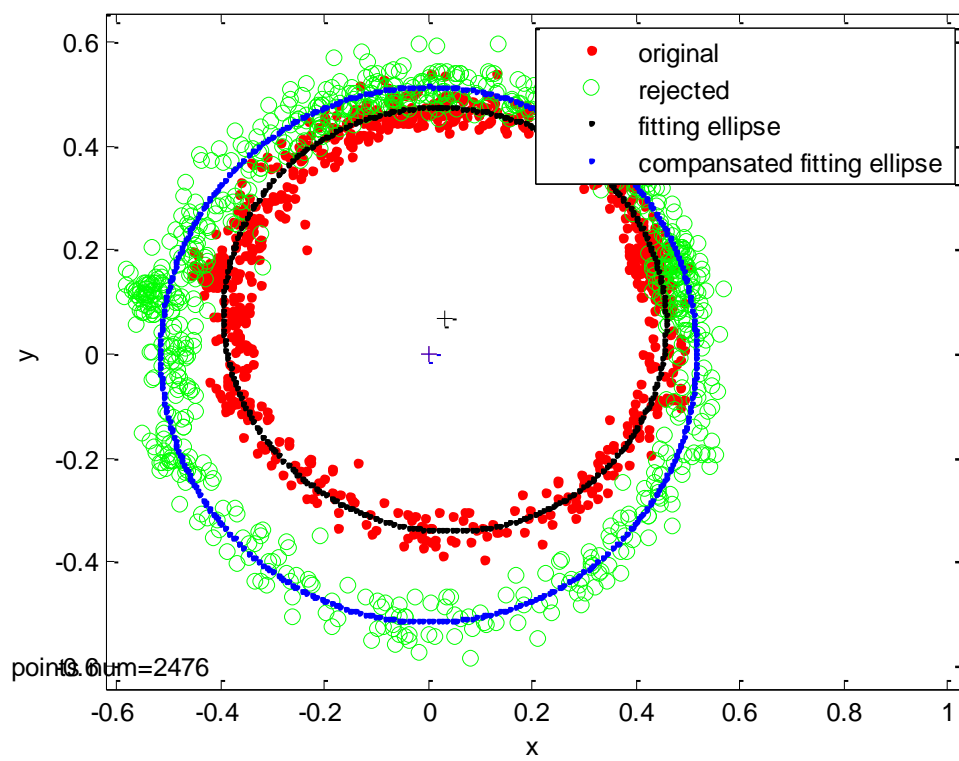
Hnz: std = 0(0.03); mean = 1(0.04); maxErr1 = 0; maxErr2 = 0



4_StandPlane

$e=0.308$ $c=(0,0)=(0.06,0.13)*Hnxy \text{ norm}$

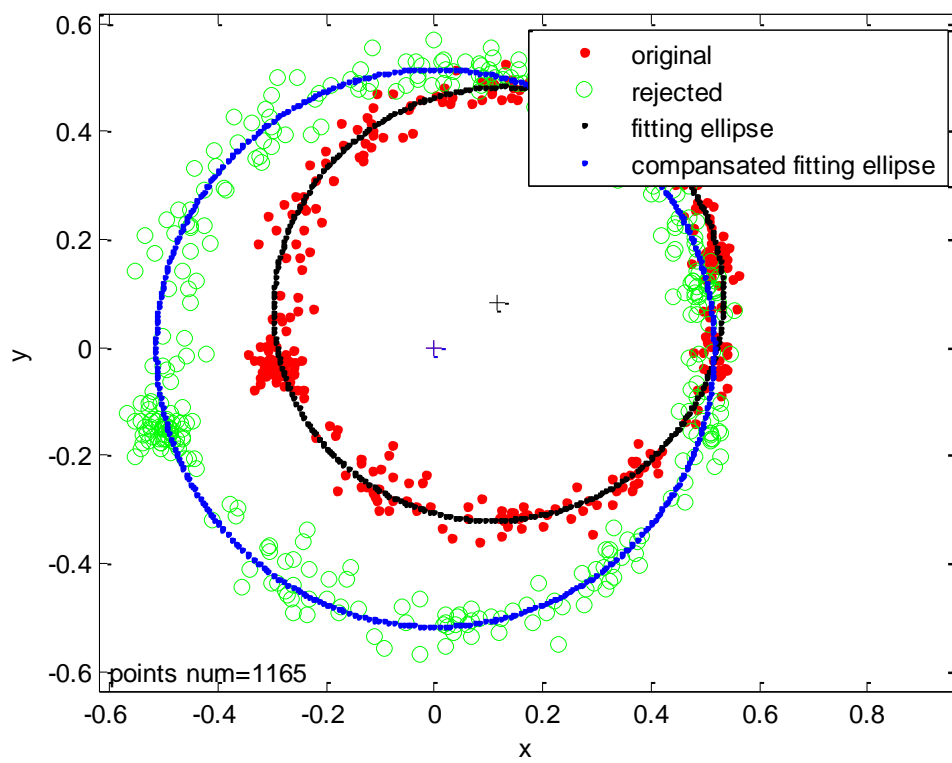
Hnz: std = 0(0.08); mean = 1(0.25); maxErr1 = 0; maxErr2 = 0



6S 刚校准

$e=0.288$ $c=(0,0)=(0.23,0.16)*Hnxy \text{ norm}$

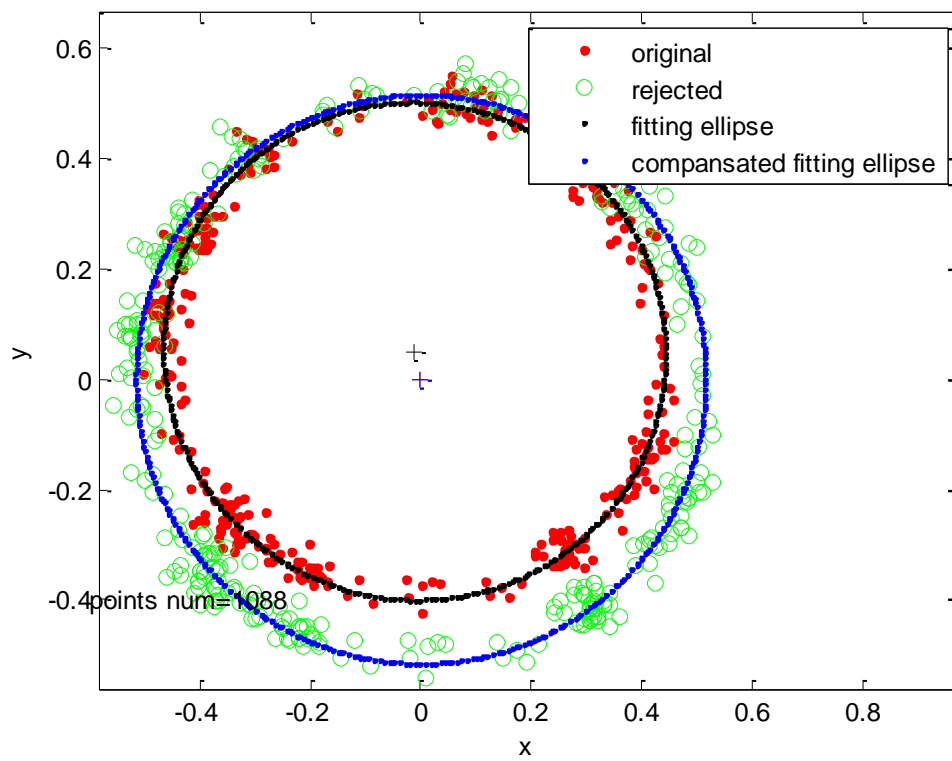
Hnz: std = 0(0.05); mean = 1(0.26); maxErr1 = 0; maxErr2 = 0



7S 刚校准

$e=0.159$ $c=(-0,0)=(-0.02,0.10)*Hnxy \text{ norm}$

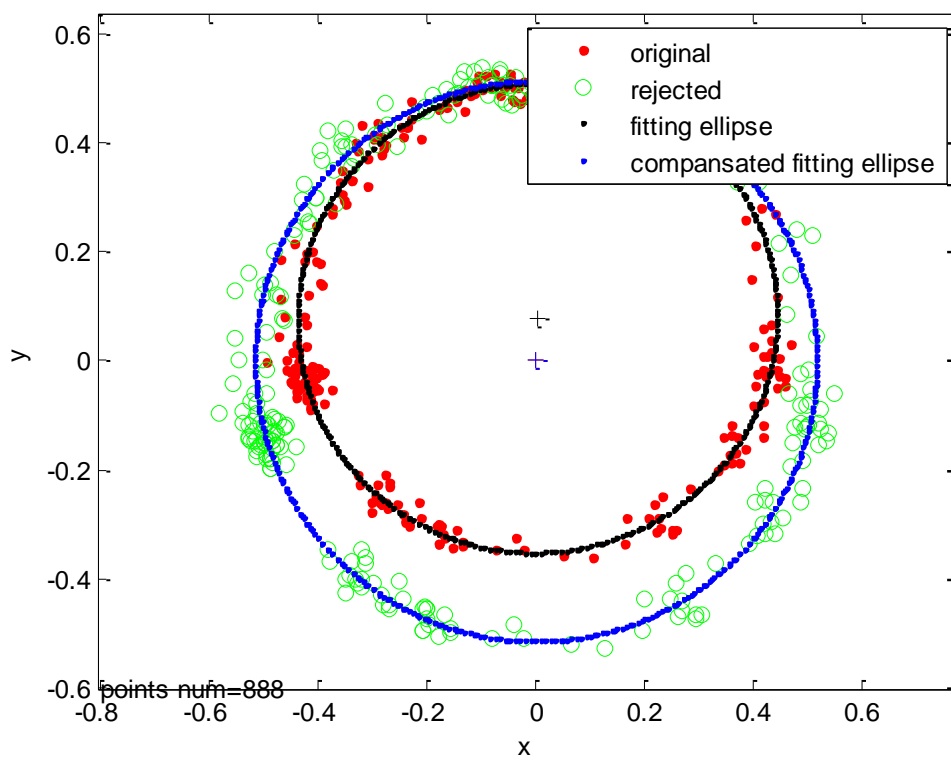
Hnz: std = 0(0.02); mean = 1(0.01); maxErr1 = 0; maxErr2 = 0



7 刚校准-空中准平面旋转

$e=0.213$ $c=(0,0)=(0.00,0.15)*Hnxy \text{ norm}$

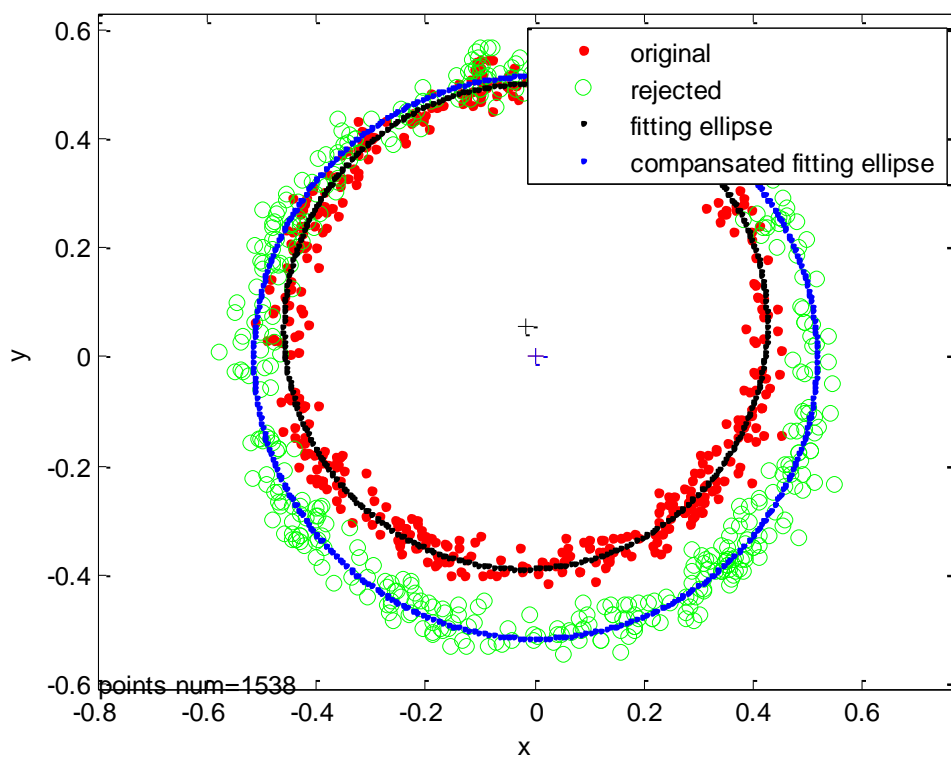
Hnz: std = 0(0.02); mean = 1(0.05); maxErr1 = 0; maxErr2 = 0



8_1 刚校准

$e=0.140$ $c=(-0,0)=(-0.03,0.11)*H_{nxy}$ norm

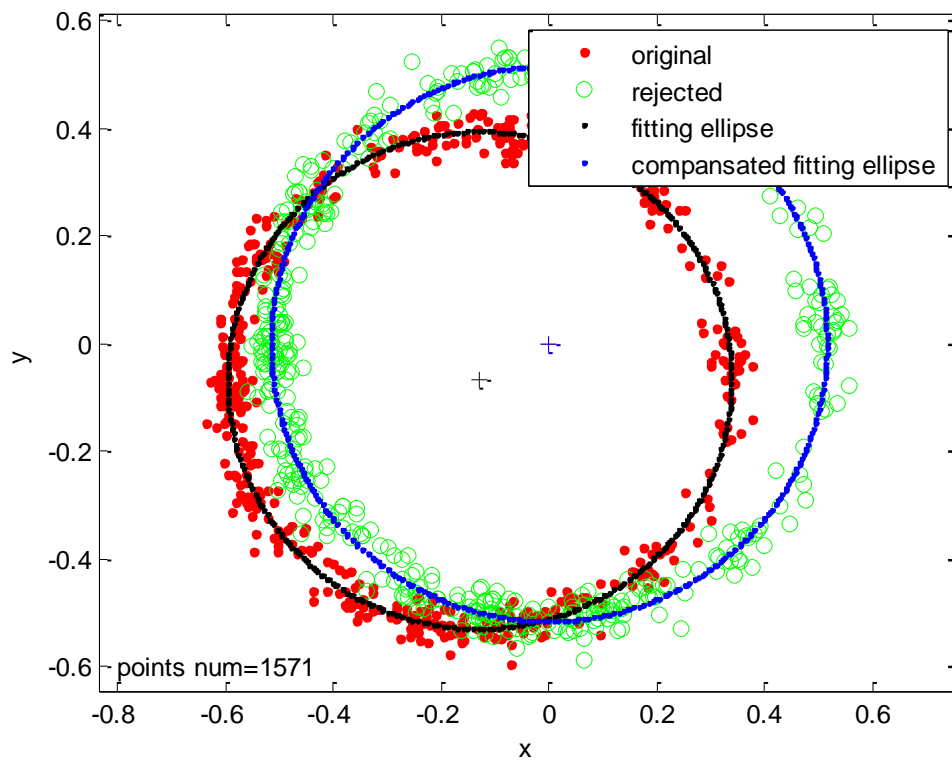
Hnz: std = 0(0.02); mean = 1(0.07); maxErr1 = 0; maxErr2 = 0



8_A 消磁-未重新校准

$e=0.159$ $c=(-0,-0)=(-0.25,-0.13)*H_{nxy}$ norm

Hnz: std = 0(0.02); mean = 1(0.15); maxErr1 = 0; maxErr2 = 0



8_B 磁铁靠近磁化 1 分钟后拿开

$e=0.326$ $c=(0,0)=(0.82,0.23)*H_{nxy}$ norm

H_{nz} : std = 0(0.03); mean = 0(-0.59); maxErr1 = 0; maxErr2 = 0

