

The Commentary By Plasma Cosmology

There are 200 billion pieces to 400 billion fixed stars in the Galaxy.

It is filled with Galaxy plasma (Galaxy cosmic ray) between fixed stars.

There is the huge Blackhole in the Core of Galaxy which exists in direction of the Archer. It falls a nucleus with the big mass of Galaxy plasma (plus electric charge) having priority over the Blackhole, and whirling around. At this time, the Agglutination disk is made in the surroundings of the Blackhole. The Agglutination disk forms Dynamo and blows off electronic JET in the direction of an axis of the Galaxy. For the reason, the Core of Galaxy serves as plus potential, and an electronic flow is made on the Arms of Galaxy. The flow of this electron is called the Birkeland current.

The imagination figure of the Milky Way Galaxy

Galaxy center

Distance from Galaxy center to Solar system

26100

Light year

Solar system

240 km/s

Speed of Galaxy rotation of the solar system

The fixed star by which distance and movement were measured

Long and slender the straw structure combined with the Galaxy core by magnetic power according to the law of ampere when the Birkeland current flowed on the Arms of the Galaxy It can do in large numbers.

This straw structure is called the Galaxy plasma filament.

Moreover, the wall of the straw structure is called wall of the Birkeland magnetic field.

When the Galaxy core rotates, the straw structure combined by magnetic power is also rotated together.

Our solar system is in the straw structure.

When the straw structure rotates for the reason, our solar system will collide and rebound upon the wall (wall of Birkeland magnetic field) of the straw structure at a rate like once in 400. Now is then surely.

The diameter of the Galaxy is about 100,000 light years, and thickness is about 1000 light years. The Image is CD disk.

The imagination figure which looked at the Milky Way Galaxy from across

