Multiple Plasmoid Formation and Ejection in
TS-3U and TS-4U Merging Tokamaks Experiments
M. Akimitsu, Q. Cao, Y. Cai, H. Yamaguchi, S. Kamiya, R. Someya, H. Tanaka and Y. Ono
University of Tokyo
makimitsu@ts.t.u-okyo.ac.jp

ABSTRACT

Multiple plasmoid/ blob structures were measured for the first time in current sheet of merging tokamak plasmas TS-3U and TS-4U, using high-resolution and high-accuracy print circuit board (PCB) type magnetic probe array.

BACKGROUND

Plasma heating is caused by rapid energy conversion.
1. Faster reconnection → more heating .
2. Plasmoid ejection plays a key role in triggering fast reconnection
3. In order to promote fast reconnection in ST merging experiment, understanding CS dynamics is important
4. Features of reconnection in ST merging
   ➢ High guide field (Bz ~ 0.10-0.3[T], Bt ~ 0.05[T], Bt/Br ~ 2-6)
   ➢ current sheet tilting (Bt × Bz force) - two fluid scale
   ➢ asymmetry Et, Ez
   ➢ driven reconnection ⇒ Strong inflow, Et
   ➢ pileup ⇒ plasmoid formation in CS<ion larmor scale (10mm)
   ➢ collisionlens

Ion larmor scale measurement and investigate following:
1. How is plasmoid formed in current sheet of merging STs?
2. How does plasmoid affect to fast reconnection?

EXPERIMENTAL SETUP

High resolution PCB probe

OBSERVATION

(a) Bt > 0 (b) Bt < 0

(1)current sheet is not uniform but there are formation of a single plasmoid and multiple blobs
(2)some of those blobs have close flux inside but others especially the edge of a continuous blobs don’t have closed flux.
(3)If there are closed flux inside blobs the size of closed flux tend to be 1/2-1/5 of the blob size.
(4)The current sheet rotates by guide field effect.

RESULT

Mechanism of multiple blobs formation
(1) current sheet split by jHall × Bt force caused by quadrupole electrostatic potential ϕ
(2) fluctuations in magnetic field z-component Bz due to plasmoid or some other reason

Plasmoid ejection
• dynamics of plasmoid ejection depends on magnetic pressure of downstream

Correration between ∆Et and plasmoid size

CONCLUSION

• We conducted high-resolution 2D measurement of current sheet structure using PCB probe. Plasmoid and multiple blobs are observed in the current sheet of merging ST. Some of those blobs have close flux inside and the size of closed flux tend to be 1/2-1/5 of the blob size. The current sheet rotates by guide field effect. There are two main possible mechanism of multiple blob formation, (i) current sheet split by jHall × Bt force caused by quadrupole electrostatic potential ϕ, (ii) fluctuations in magnetic field z-component Bz due to plasmoid or some other reason. The motion of plasmoid ejection affect Et, and the downstream configuration determines the motion. We demonstrate two different ejection pattern of TS-4U and TS-3U.