

FLARE-TYPE EVENTS AND GENERATION OF PLASMA JETS IN CURRENT SHEETS EVOLVING IN LABORATORY CONDITIONS

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Abstract. Laboratory experiments demonstrate that current sheets evolving in magnetized plasmas can give rise to both flare-type events and generation of energetic plasma jets.

1 Introduction

Coronal mass ejections (CMEs) and solar flares are the most dramatic manifestations of the solar activity. Both types of events occur in the active areas of the Sun, in strong magnetic fields with complicate structure. The energy liberated during CMEs and flares is the energy of non-potential magnetic fields, *i.e.* the energy of electric currents in the solar corona. Flares and CMEs have been investigated for many decades in numerous astrophysical observations. At the same time, the laboratory experiments performed in well controlled and reproducible conditions, by using modern methods of plasma diagnostics, may contribute to better understanding of the physical nature and interplay of CMEs and flares.

According to present notion, magnetic reconnection in the current sheets (CSs) is a basis to many non-stationary phenomena in astrophysics as well as in laboratory devices. We present a brief review of the experimental research of the CS dynamics; the results demonstrate that the flare-type events and generation of plasma jets may be realized in the laboratory produced CSs.

2 Experimental device CS-3D and current sheet formation

The experiments are performed with the device CS-3D, Figure 1, at the Institute of General Physics, Moscow (Frank 1999; Bogdanov *et al.* 2000). Three independent power supply systems operate sequentially producing: a quasi-steady 3D magnetic

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configuration with a singular line of the X type; initial plasma in this magnetic field; and, finally, electric current along the X line, which gives rise to a current sheet. The initial (current-free) magnetic field is produced by the currents in external coils and straight conductors. This field is characterized by the transverse (in the (x, y) plane) gradient $h = (0.5\text{--}2)$ kG/cm and the uniform longitudinal (guide) field, $B_z^0 = (0\text{--}4.5)$ kG:

$$\mathbf{B} = \{B_x^0; B_y^0; B_z^0\} = \{hy; hx; B_z^0\}. \tag{2.1}$$

The structure of the transverse components (B_x^0, B_y^0) is shown in Figure 1b, and the X line of the field (2.1) is aligned with the axis of the quartz vacuum chamber 18 cm in diameter and 100 cm long, Figure 1. The initial plasma with the

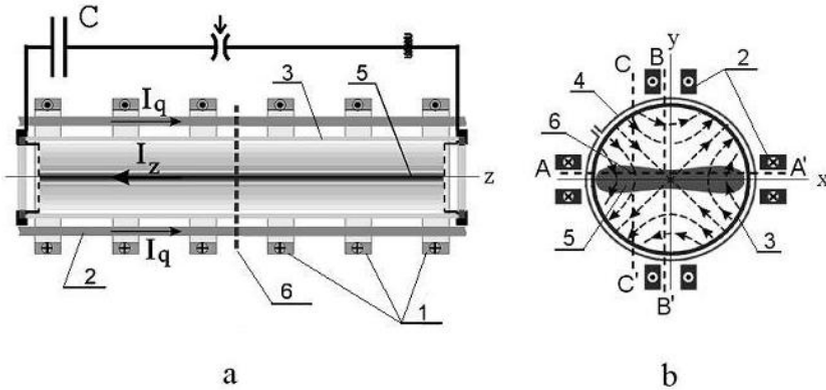


Fig. 1. Device CS-3D: (a) side view, (b) cross section; (1) coils to produce the guide field B_z , (2) conductors to produce 2D transverse magnetic field with a null line at the z -axis and the field lines in the (x, y) plane, (3) vacuum chamber, (4) Θ -discharge coils, (5) current sheet, (6) lines AA', BB', CC' show trajectories of mobile magnetic probes.

electron density $N_e \approx (2 \cdot 10^{14} - 5 \cdot 10^{15}) \text{ cm}^{-3}$ is produced by Θ -discharge. In the prepared plasma, the current J_z is excited by applying a pulsed voltage between two electrodes located at a distance $\Delta z = 60$ cm from each other, Figure 1a. The current amplitude is up to ≈ 70 kA, its half period is $6 \mu\text{s}$. The CS forms usually within $1\text{--}1.5 \mu\text{s}$ after exciting the current J_z . The CS characteristic dimensions are: length Δz , width $2\delta x \approx (8\text{--}12)$ cm, and thickness $2\delta y \approx (1.5\text{--}3.5)$ cm. Plasma current concentration in the CS modifies the initial configuration (2.1): the tangential component B_x increases significantly, while the normal component B_y decreases as compared to their initial values, B_x^0, B_y^0 (see Fig. 1b and Fig. 2), and the guide field B_z in the CS exceeds B_z^0 (Frank & Bogdanov 2001; Frank *et al.* 2008, 2009). The CS formation results also in effective plasma compression into the sheet, so that the electron density in the CS mid-plane increases up to $(1\text{--}3) \cdot 10^{16} \text{ cm}^{-3}$, *i.e.*, it is 5–15 times the initial density (Bogdanov *et al.* 2002; Frank *et al.* 2005).

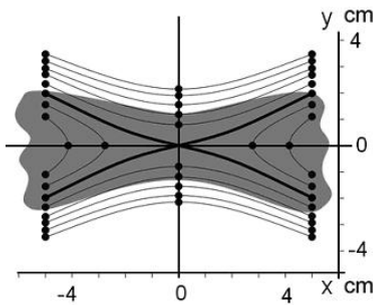


Fig. 2. Structure of the transverse magnetic field of the CS; separatrices are shown by the bold lines (Frank *et al.* 2008).

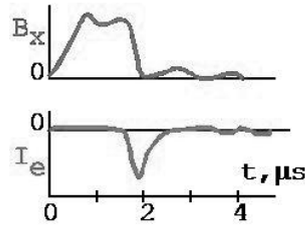


Fig. 3. Time dependences of the tangential magnetic field component B_x and the hard X-ray (energy ≥ 10 keV) intensity. At $t = 1.8 \mu\text{s}$ an abrupt decay of B_x indicates the onset of the impulsive phase of magnetic reconnection accompanied by acceleration of electrons.

3 Flare-type events in current sheets

After the CS forms, it usually exists during an extended period in a metastable stage, without essential change in its structure and parameters; both the current and plasma are concentrated in the sheet; magnetic reconnection occurs at a relatively slow rate; the tearing-mode instability has no pronounced effect on the CS evolution (Frank & Bogdanov 2001). The electron and ion temperatures, as well as the effective ion charge Z_i , are maximum in the CS mid-plane. Their values are gradually increasing with time (Voronov *et al.* 2008). Throughout the metastable stage, we have $T_e \approx (5\text{--}15)$ eV, $T_i \approx (20\text{--}100)$ eV, and $T_i > T_e$. The hot and dense plasma inside the CS is in a transverse equilibrium with the magnetic field outside:

$$N_e(T_e + T_i/Z_i) + (\delta B_z)^2/8\pi \cong B_x^2/8\pi; \quad \beta \leq 1. \tag{3.1}$$

Under certain conditions, the metastable stage may be suddenly interrupted by an impulsive phase of magnetic reconnection, which shows itself in rapid changes of the magnetic field topology, conversion of excessive magnetic energy into the energy of plasma and accelerated particles. Finally, the impulsive phase brings about a disruption of the CS (Frank 2010). In the course of the impulsive phase the electrons are accelerated by inductive electric fields owing to fast changes of the magnetic field, Figure 3. A long-standing problem is to find out the physical mechanisms responsible for interrupting the metastable stage and the onset of the impulsive phase. Evolution of the electron and ion temperatures shows that the thermal energy is rapidly built up in a small magnetic island inside the CS, just before the impulsive phase, Figure 4 (Kirii *et al.* 1992). As a result, the CS transverse equilibrium breaks down, and the impulsive phase comes to play. The role of thermal processes in the origin of solar flares was discussed by Coppi (1975) and Syrovatskii (1976).

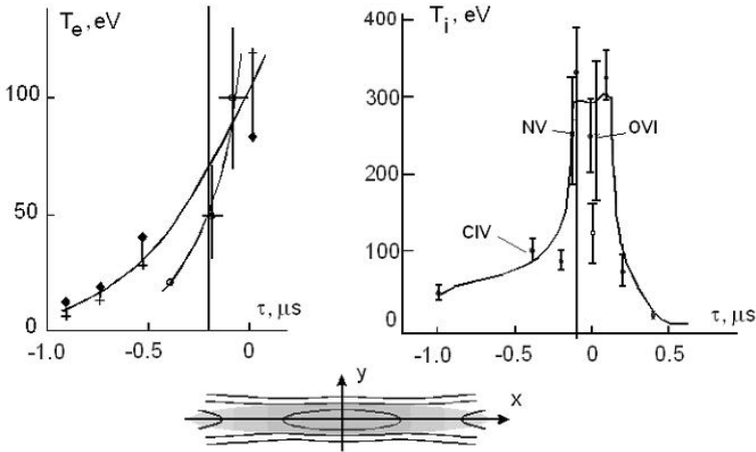


Fig. 4. Time evolution of the electron and ion temperatures; here $\tau = 0$ corresponds to the onset of the impulsive phase. The magnetic structure of the current sheet with a magnetic island inside is shown at the bottom (Kirii *et al.* 1992).

Hence, the impulsive phase of magnetic reconnection in the laboratory produced CSs displays principal features of the flare-type phenomena, including fast magnetic energy release, intense plasma heating, mass ejections, and acceleration of charged particles. In a context of solar flares, the metastable CS should be treated as a pre-flare situation, while the flare itself might be associated with a fast CS disruption (Syrovatskii 1981).

4 Generation of plasma jets in current sheets

Measurements of magnetic fields and plasma currents in the CSs make it possible to calculate the forces, which can accelerate plasma and generate the outflow plasma jets, Figure 5 (Frank & Satunin 2011). Plasma motion is governed by both the pressure gradient and the Ampere force:

$$(M_i \cdot N_i) \cdot dv/dt = -\nabla p + 1/c \cdot [\mathbf{j} \times \mathbf{B}]. \quad (4.1)$$

The Ampere forces acting along the normal to the CS surface (y -axis) result in the current and plasma compression. The pressure gradient impedes compression and the CS formation brings about the establishment of transverse equilibrium. The pressure gradient is negligible along the CS surface (x -axis), whereas the Ampere forces are of crucial importance for the Hall current excitation (Frank *et al.* 2008) and the generation of plasma jets (Kyrie *et al.* 2010). The Ampere force $[\mathbf{j} \times \mathbf{B}]_x$ along the CS width is determined by current j_z and normal component B_y , which is usually nonzero in the metastable CS (Fig. 2). The Ampere forces F_x on each side of the X line are oppositely directed, as shown in Figure 5.

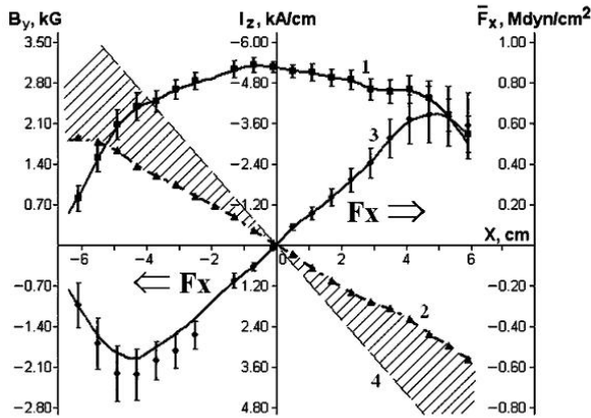


Fig. 5. Distributions of $I_z(x)$ inside the area $|y| \leq \Delta y = 1.2$ cm (1); the normal magnetic field component $B_y^J(x)$ produced by plasma currents and measured by a magnetic probe (2); the Ampere force $F_x(x)$ averaged over the area $2\Delta y$ (3); the function $\{-B_y^0(x)\} = -h \cdot x$ (4). The height of the shaded region between (4) and (2) is the normal component $\{-B_y(x)\} = (B_y^0 + B_y^J)$, which produces the Ampere force $F_x(x)$ (Frank & Satunin 2011).

Outflowing energetic plasma jets produced in the CSs are detected using spectroscopic methods (Kyrie *et al.* 2010). The averaged energy of plasma jets increases with time, reaching 100 eV in the Ar plasma, whereas the ion temperature does not exceed 45 eV. A correlation was found between the measured jet energies and the calculated work of the Ampere forces over a half width of the CSs produced in the Ar plasma.

In the CSs, which are formed in He plasma, the ion temperature is (50–90) eV, whereas plasma jets gain much higher energies: from 400 to 1300 eV, depending on the initial conditions, see Figure 6 as an example (Kyrie *et al.* 2012). It is suggested that plasma acceleration is more effective in the regions with lower plasma density, which are located at some distance from the CS midplane (Frank *et al.* 2011).

Generation of plasma jets is also confirmed by observation of reverse currents, which flow at the CS side edges in a direction opposite to the main electric current through the system (Frank & Satunin 2011). The values of reverse currents increase with time, and the regions where they are localized expand gradually from the edges toward the CS center, Figure 7 (Frank *et al.* 2011). Reverse electric fields and currents are caused by high-speed plasma jets moving along the x -axis toward the CS edges, where B_y component is strong enough. We emphasize that current sheets containing reverse currents were predicted by Syrovatskii (1971).

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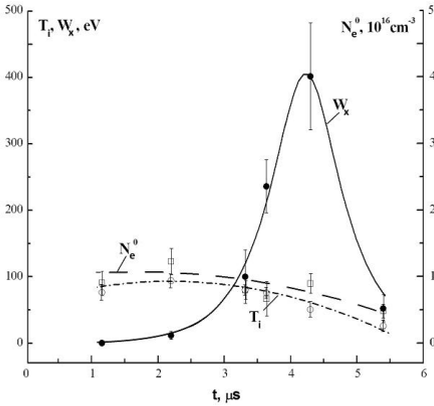


Fig. 6. Time dependences of the electron density N_e and the ion temperature T_i in the central part of the CS formed in the He plasma; W_x – averaged energy of plasma jets (Frank *et al.* 2011).

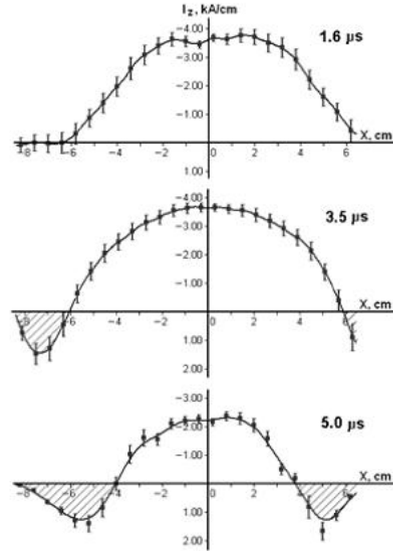


Fig. 7. Distributions of $I_z(x)$ inside the area $|y| \leq \Delta y = 0.8$ cm at times $t = 1.6, 3.5, 5.0 \mu s$. The regions with reverse currents are shaded (Frank & Satunin 2011).

References

- Bogdanov, S.Yu., Kyrie, N.P., Markov, V.S., & Frank, A.G., 2000, JETP Lett., 71, 53
 Bogdanov, S.Yu., Markov, V.S., Frank, *et al.*, 2002, Plasma Phys. Rep., 28, 549
 Frank, A.G., 1999, Plasma Phys. & Control. Fusion, 41, Suppl. 3A, A687
 Frank, A.G., 2010, Physics-Uspekh, 180, 941
 Coppi, B., 1975, ApJ, 195
 Frank, A.G., & Bogdanov, S.Yu., 2001, Earth, Planets & Space (EPS), 53, 531
 Frank, A.G., Bogdanov, S.Yu., Markov, *et al.*, 2005, Phys. Plasmas, 12, 052316
 Frank, A.G., Bugrov, S.G., & Markov, V.S., 2008, Phys. Plasmas, 15, 092102
 Frank, A.G., Bugrov, S.G., & Markov, V.S., 2009, Phys. Lett. A, 373, 1460
 Frank, A.G., & Satunin, S.N., 2011, Plasma Phys. Rep., 37, 829
 Frank, A.G., Kyrie, N.P., & Satunin, S.N., 2011, Phys. Plasmas, 18, 111209
 Kirii, N.P., Markov, V.S., & Frank, A.G., 1992, JETP Lett., 56, 82
 Kyrie, N.P., Markov, V.S., & Frank, A.G., 2010, Plasma Phys. Rep., 36, 357
 Kyrie, N.P., Markov, V.S., & Frank, A.G., 2012, JETP Lett., 95, 17
 Syrovatskii, S.I., 1971, Sov. Phys. JETP, 33, 933
 Syrovatskii, S.I., 1976, Sov. Astron. Lett., 2, 13
 Syrovatskii, S.I., 1981, ARA&A, 19, 163
 Voronov, G.S., Kyrie, N.P., Markov, *et al.*, 2008, Plasma Phys. Rep., 34, 999