

# CHARGED PLASMA INTERACTION WITH A SURFACE IN CROSSED FIELDS

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Problems of non-linear dynamics and non-stationary behaviour of charged plasma interacting with secondary emission surfaces in crossed  $E \times B$ -fields are discussed from the point of view of the investigation of new approaches for microwave electronic devices. Self-organisation of flows and formation of regular space structures due to the feedback at the emitting surface is shown. The results of computer simulations of electron clouds formation due to non-linear azimuthal instability inside coaxial systems embedded inside in external magnetic field under the condition of strong non-uniform secondary self-sustaining emission are described. The existence of quasi-stationary, rotating state of charged flow has been shown under conditions of conservation of full power and full momentum of the system. It is emphasised the dominant influence of a feedback due to non-uniform secondary emission on dynamics of plasma flow modulation and on arising of a leakage current across external magnetic field.

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## 1. PHYSICAL PROCESSES IN DEVICES WITH CROSSED FIELDS

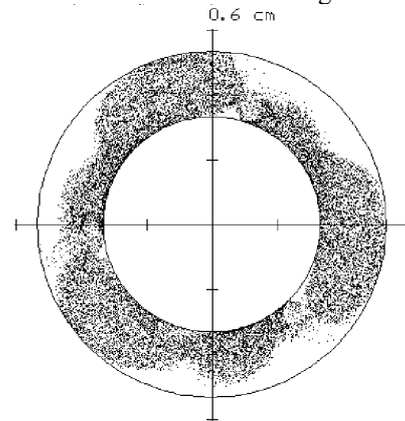
The physical characteristics of the processes under consideration are partially presented in works [1-9]. Usually, to describe electron flow in so-called magnetron diodes (MD), one uses stationary models of Brillouin flow, in which it is not possible to describe the escape of particles from an emitting surface, or kinetic dual-velocity flow, in which it is possible [1, 8]. For system in which extraction of the electron beam in the axial direction is absent, the applicability of such analytical models is complicated by the influence of the pre-history of flow formation. Note that for such systems the increase of voltage on the MD should lead to capture of some of the emitted particles in acceleration gap. Hence, the value of the radial electric field on the cathode surface depends not only on emission current but also on the magnitude of accumulated circulating charge in the acceleration gap.

Dividing the flow into two components, namely, one circulating during many turns and maintaining information on possible nonuniformities, and the other emitting from the cathode and returning to the cathode during a time of the order of a period of cyclotron rotation, leads to conditions arising for the development of azimuthal instability of the flow. However, without the provision of a number of additional conditions, this instability causes only weak azimuthal modulation of the flow and is not accompanied by the development of leakage current at the anode across an external magnetic field exceeding the threshold value for magnetic insulation.

Strong azimuthal modulation of flow accompanied by the development of leakage current at the anode, i.e., passing over of azimuthal instability to a strongly nonlinear regime in which an exchange of energy and momentum occurs between particles and the rotating self-consistent crossed  $E \times B$ -field, can occur in two cases. First, if emission current is not too large and information about the developing structural flow is not carried to the cathode by the returning flow of electrons. Second, if feedback exists on the emitting surface of the cathode

providing proper phasing of emitted particles that increases the degree of azimuthal variation of flow.

Instability is saturated at a level of leakage currents at the anode, which can amount to several percent of  $I_{CL}$  (Child-Langmuir current). Then, electron flow constitutes a self-organizing, regular (in the azimuthal direction), rotating structure of dense electron bunches. Such a structure rotates with approximately the same angular velocity and exists for a long time. Dynamic equilibrium is established between the current of emitted particles and return current to the cathode and current to the anode. Example of such structure is shown in Fig. 1.



*Fig. 1. Regular structure of electron flow in crossed fields*

Feedback on the emitting surface, promoting the development of strong azimuthal instability, is particularly effective when using a cathode with secondary emission of electrons. The sharp nonuniform character of secondary emission, depending in turn on flow structure, leads to the formation of alternating radial electric field at a given cathode azimuth due to rotation of the modulated flow as a whole. The average radial electric field at the cathode can be close to zero. At the same time, the emission of particles in improper phases is simply suppressed by the negative value of the field, and the emission of particles in proper phases is sharply increased due to boundary effects [5, 6]. The type of operation of a MD with a secondary-emission cathode depends on the maximal voltage and rate of voltage rise on the gap. For low voltages, characteristic for classical magnetrons, a

regular azimuthal structure of flow arises on the flat top of a pulse and is maintained over a long period of time.

For higher voltages (above approximately 100 kV), the regular structure is formed on the long leading edge of the voltage. When passing over to the flat top there begins a de-bunching of the original structure and formation of a new one, with a different number of azimuthal variations. If the voltage exceeds a certain maximal value the disruption of the self-maintenance regime of secondary emission can occur. The energy spectrum of electrons returning to the cathode is significantly shifted in the direction of larger energies non optimal for maximal yield of secondary electrons.

Practically, such systems represent a new class of flows with a variable number of particles. The growth of azimuthal instability in such a system is possible only under conditions when accumulated information in the flow is not carried to the electrodes. In particular, for uniform emission of a primary beam with current comparable with the current of secondary emission, instability develops weakly.

A demonstrative example is the development of instability in pure primary beam emitting uniformly in azimuth. The results of computer simulations show that in a regime of current limited by space charge, azimuthal instability does not develop at all. However, it does become strong and accompanied by significant leakage current if it turns out that the cathode is operating in a regime of saturation. Then, the normal component of the electric field at the cathode differs from zero and the development of weak azimuthal instability increases as in the case of nonuniform secondary emission due to proper phasing of emitted particles. The difference will respect to the case of nonuniform secondary emission is only that the radial electric field at the cathode surface is not alternating, i.e., there is no direct suppression of emission from the cathode. However, large oscillation of field due to azimuthal bunching of beam promotes bunching of some of the electrons with proper phases relative to the rotating  $E \times B$ -field, which are in the gap for a long time. It also promotes the return of electrons in improper phases (and, accordingly, not matched with the field) back to the cathode in significantly less time. In the case of uniform space charge limited emission, information about the development of weak instability comes to the cathode by returning particles. The density of those close to the cathode is high and only a small number of them can exist in the flow for a long time.

## 2. CAPTURE AND ACCUMULATION OF BEAM IN CROSSED FIELDS

The conditions for possible interruption of secondary emission current for the aforementioned reasons or, for example, by increasing the external voltage, which is accompanied also by the initial discarding of a part of the flow and its subsequent detachment from the cathode, require special attention. This is because they permit to realize a process of accumulation and capture of electron beam in crossed fields which circulates so that electrons cannot return to the cathode nor reach the anode.

The number of particles in a captured circulating beam can be sufficiently large. Below, the example is given which illustrates the possibility of accumulating an electron flow having a number of particles at the level of  $10^{12}$  per centimeter of length axially in a compact system with crossed fields. In this case, the lateral dimensions are several centimeters, the voltage is at the level of 100 – 200 kV and the external magnetic field is about of 3 kG. Computer simulations were performed using electromagnetic PIC-code KARAT [10] in two-dimensional  $r - \theta$ -geometry.

After formation in a MD of electron flow with regular structure, total charge in the system still remains less than the limiting value and can be increased by raising the voltage on the MD. Growth of voltage leads to re-bunching of flow and change of azimuthal structure due to feedback disruption. During this process, azimuthal modulation of flow disappears and the flow becomes close to uniform in azimuth. Significant momentum spread of particles has a stabilizing effect on the existence of such a flow. A further increase in voltage results in the detachment of the flow from the cathode. The return bombardment of the cathode ceases, secondary emission current disappears. Fig. 2 shows azimuthal structures of flows at different instants.

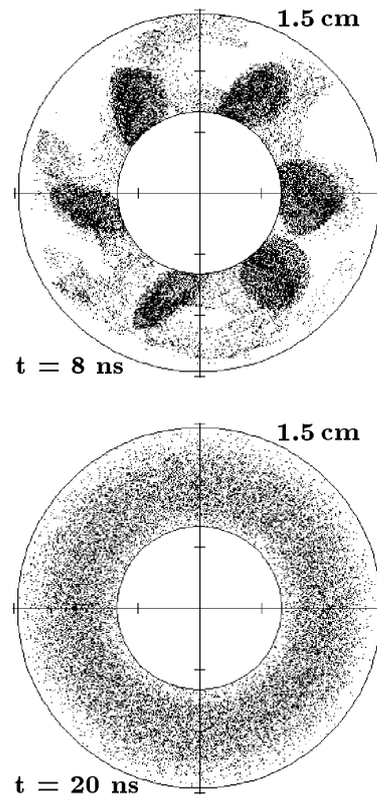


Fig. 2. Configurations of flow at  $t = 8 \text{ ns}$  and  $t = 20 \text{ ns}$

## 3. CONCLUSIONS

Problems of nonlinear dynamics of space-charge dominated electron beams interacting with a surface in crossed  $E \times B$ -fields are discussed. The review of the results of computer simulations of an electron clouds formation due to nonlinear azimuthal instability in crossed  $E \times B$ -fields is given. A scheme of electron storage

and capture of electron beams in crossed fields is proposed.

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### ВЗАИМОДЕЙСТВИЕ ЗАРЯЖЕННОЙ ПЛАЗМЫ С ПОВЕРХНОСТЬЮ В СКРЕЩЕННЫХ ПОЛЯХ

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Обсуждаются проблемы нелинейной динамики и нестационарного поведения заряженной плазмы, взаимодействующей с вторично-эмиссионной поверхностью в скрещенных полях, с позиции исследования новых подходов для устройств микроволновой электроники. Показана возможность самоорганизации потоков и формирования регулярных пространственных структур, обусловленная обратной связью на эмитирующей поверхности. Дано описание результатов численного моделирования формирования электронных структур в коаксиальных системах, находящихся во внешнем магнитном поле, в условиях неоднородной самоподдерживающейся вторичной эмиссии. Показана возможность существования стационарно вращающихся состояний в условиях сохранения полной мощности и полного момента системы. Обращается особое внимание на доминирующее влияние обратной связи и неоднородности вторичной эмиссии на динамику модуляции потоков и возникновение токов утечки поперек внешнего магнитного поля.

### ВЗАЄМОДІЯ ЗАРЯДЖЕНОЇ ПЛАЗМИ З ПОВЕРХНЕЮ В СХРЕЩЕНИХ ПОЛЯХ

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Обговорюються проблеми нелінійної динаміки і нестационарного поведіння зарядженої плазми, взаємодіючою з повторно-емісійною поверхнею в схрещених полях, з позиції дослідження нових підходів для пристроїв мікрохвильової електроніки. Показано можливість самоорганізації потоків і формування регулярних просторових структур, обумовлена зворотним зв'язком на емітувальній поверхні. Дано опис результатів чисельного моделювання формування електронних структур у коаксіальних системах, що знаходяться в зовнішньому магнітному полі, в умовах неоднорідної самопідтримної вторинної емісії. Показано можливість існування стаціонарно обертових станів в умовах збереження повної потужності і повного моменту системи. Звертається особлива увага на домінуючий вплив зворотного зв'язку і неоднорідності вторинної емісії на динаміку модуляції потоків і виникнення струмів витоку поперек зовнішнього магнітного поля.