FOURTH QUARTER PROGRESS REPORT ON
PLASMA THEORY AND SIMULATION

OCTOBER 1, 1981 - December 31, 1981

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ELECTRONICS RESEARCH LABORATORY
College of Engineering
University of California, Berkeley, CA 94720
FOURTH QUARTER PROGRESS REPORT
on
PLASMA THEORY AND SIMULATION

October 1 to December 31, 1981

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Our research group uses both theory and simulation as tools in order to increase the understanding of instabilities, heating, transport, and other phenomena in plasmas. We also work on the improvement of simulation, both theoretically and practically.

Our staff is —

Professor C.K. Birdsall*
Principal Investigator
Dr. Thomas L. Crystal
Post-Doctorate: Lecturer, UCB
Dr. Bruce Cohen
Dr. A. Bruce Langdon
Dr. William Nevis
Lecturers, UCB: Physicists LLNL
Dr. Mary Hudson
Guest, UCB: Senior Fellow, Space Science Lab.
Mr. Kwang-Youl Kim
Mr. William Lawson
Mr. Nis Otani
Mr. Stéphane Rouset
Mr. Vincent Thomas
Research Associates

191M Cory Hall (642-9672)
119ME Cory Hall (642-3477)
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L477 LLNL (422-5444)
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I. PLASMA THEORY AND SIMULATION

A. Ion-ion two-stream mode in a thermal-barrier cell; local electrostatic stability analysis

V. A. Thomas (Dr. W. M. Nevins)

As discussed in the previous QPR, the ion distribution function in the thermal-barrier region of a tandem mirror machine can be unstable to electrostatic and/or electromagnetic two-stream modes. In this QPR we examine the analytic stability in an infinite medium of those electrostatic ion-ion two-stream modes which have their wave vector, \( k \), parallel to the axial magnetic field (this is equivalent to examining 1-d localized stability). The point of our doing inhomogeneous simulations is precisely to examine any non-infinite medium effects on the instability in a thermal barrier. Any unstable ion-ion two-stream modes are expected to have wavelengths of order \( \lambda_{\text{Debye}} \); since the thermal-barrier cell itself is much longer than this, our analytic ("local") approximation will provide at least a zeroth-order estimate of instability as well as a reference from which to measure any inhomogeneity effects recovered later by our particle simulation runs.

Recently, the stability of colliding Maxwellian ion beams was examined by Foote and Kulsrud. Their work determined the stability of such Maxwellian ion beams to both electrostatic and electromagnetic modes, assuming an infinite homogeneous plasma. Because the actual thermal-barrier cell ion beams are not Maxwellian, we developed a code to calculate local growth rates using a more accurate model for the ion distribution function, taken from Cohen.

This instability requires, roughly, that \( T_e/T_i > 3 \) and that the relative drift between the two ion beams be on the order of several times the ion thermal velocity. The electron contribution to the analytic dispersion relation is modelled in our work as just the real quantity \( (\omega_{pe}/k\nu_B)^2 = (k\lambda_B)^{-2} \); the effect of this electron term is to eliminate the ion-acoustic instability. In these expressions, it is important to understand that temperature, \( T_e \), and plasma frequency, \( \omega_{pe} \), refer just to the thermal electrons. That is, if a "hot" electron population and a "thermal" electron population are both present at the same location with \( T_{\text{hot}} \gg T_{\text{thermal}} \), then the true shielding distance is determined by the Debye length of the cooler "thermal" population. This is an important consideration because if the thermal electron density is not high enough, then the ion density perturbations are not shielded sufficiently to prevent instability. On the other hand, a high density of hot electrons (which are magnetically trapped) is necessary to the operation of the thermal-barrier cell: these maintain the large dip in electrostatic potential which is the essence of the thermal barrier. The trade-off between these two competitive factors is be explored in this note.

The notation of Lontano et al. will be followed closely here. They considered essentially the same problem except that their distribution function did not include thermal-barrier trapped ions. The appropriate dispersion relation for our problem is

\[
Z(\frac{\omega}{k}) = 1 + \frac{1}{k^2\lambda_B^2} - \frac{\omega_p^2}{k^2} \int du \frac{dF(u)}{du} / (u - \frac{\omega}{k}) = 0
\]

where \( u = v_x \) is the ion parallel velocity, and where

\[
F(u) = \int f_i(v) \delta(u - \hat{k} \cdot v) \, dv
\]

is the \( v_x \) "reduced" ion distribution (i.e., \( f_i \), integrated over \( v_y \)). Here \( \hat{k} \) is a unit vector in the direction of the wave vector.

A standard Nyquist technique is used to determine the stability of this system. The dielectric function \( Z(v_x) \) is examined as \( v_x \) (representing the phase velocity \( \omega/k \)) is varied from \(-\infty\) to \(+\infty\) along a path which is slightly above the real axis; the Nyquist integration path is then
closed by a half-circle at infinity in the upper half \( \omega \) plane. The number of unstable modes is given by the number of times the function \( Z(v) \) encircles the origin. Figure 1, taken from Ref. 3, shows the hodograph for this integral. In our case, the quantity \( \text{Im}(Z(v)) \) is seen to equal to zero at only five locations along the contour path.

\[ \text{FIG. 1. Nyquist hodograph for the instability analysis: the point (1) corresponds to } v_1 = \pm v_0 \]
\[ \text{; the point (2) corresponds to } v_2 = \pm \infty \text{ and (3) corresponds to } v_3 = 0. \]
\[ \text{The solid Im}(Z) \text{ axis is for a stable distribution and the dotted Im}(Z) \text{ axis is for an unstable distribution. Although} \]
\[ \text{the figure is for the distribution function in Ref. 3, the contour topology remains the same for the model we study, taken from Ref.2.} \]

These five points are \( v_1 = 0 \), \( v_2 = \pm \infty \) and \( v_3 = \pm v_0 \) where these \( v_0 \) are the beam velocities, where the reduced ion distribution function has its maxima. From the figure it is seen that there is at most one unstable mode for our problem; and since \( \omega = a + ib \) and \( \omega = -a + ib \) are both solutions to our dispersion relation, we conclude that \( a = 0 \), and therefore that the unstable mode is purely growing. This fact facilitates the numerical analysis since it allows us to replace \( \omega \) by \( i\gamma \) in our numerical search for the unstable roots. A simple bisection method can then be used to determine the growth rate of an unstable mode for a given test problem.

For more detailed studies, where we are interested in more than just the unstable solutions to the dispersion relation, we decided to use a packaged complex root finder utilizing Muller's method (i.e., in performing these calculations we do not substitute \( i\gamma \) for \( \omega \) and then use bisection to locate roots). The time to find the first root is increased but all subsequent solutions have good initial guesses and converge rapidly. This also allows us the flexibility to examine all solutions to the dispersion relation in cases where that is desired.

We have checked the code results by adjusting the parameters of our model distribution function (taken from Ref. 2) so that the ion beams are nearly Maxwellian, and then comparing the stability boundaries recovered, against those given in Ref. 1. It should be pointed out, however, that the distribution function for the actual thermal-barrier is decidedly non-Maxwellian, especially near the cell midplane where \( u_{\text{eff}}/v_i \approx 3 \). Note also that the work of Ref. 1 neglects the quantity \((k\lambda_D)^2\) compared to one: although this is valid for determining the stability boundary (since marginal stability occurs for \(k\lambda_D\) equal to zero), this neglect may not always be valid for determining the growth rate. Stability boundaries using our ion model could well differ from those found assuming Maxwellian ion distribution functions. In fact, our initial results indicate that the thermal-barrier cell using our model ion distribution function is significantly more stable than it would be using a Maxwellian ion beam model. These results will be presented in detail in future publications.
References

B. Alfvén Ion Cyclotron Instability Particle Simulation

N. Otani (Dr. W. M. Nevins)

No special progress to report this quarter.

C. Plasma Sheaths: Electrostatic 1-d Particle Simulations

S. Rousset

No special progress to report this quarter.
The title will change to: "Time-Dependent Child-Langmuir Diode Simulation".

D. Plasma Diode: 1-d Vlasov Simulation

W. Lawson (Dr. T. L. Crystal)

No special progress to report this quarter.

E. Relativistic Quantum Conductivity Tensor for a Plasma

Kwang-Youl Kim (Dr. T. L. Crystal)

No special progress to report this quarter; further work will be given in a complete report.
II. SECTION II: SUMMARY OF REPORTS, TALKS, PUBLICATIONS AND VISITORS

A. ERL REPORTS:

(1) Quasineutral Hybrid Simulation of Macroscopic Plasma

(2) Rotational Instabilities in the Field-Reversed Theta Pinch:
Results of Hybrid Simulations

(3) Kink Instabilities in Long Ion Layers

(4) Stabilization of the Lower Hybrid Drift Instability by Resonant Electrons
by Yu-Jiuan Chen, William M. Nevins and Charles K. Birdsall

B. JOURNAL ARTICLES:

Strong Ion Ring Equilibria Formed by Injection and Intrinsic Stochasticity of Orbits
by Alex Friedman, Jacques Denavit, and R. N. Sudan
EECS 298-9: PLASMA THEORY & SIMULATION SEMINAR

Oct 2  Yu-Jiuan Chen and Bill Nevins, LLNL
Use of the ZED postprocessor.

Oct 9  Tom Crystal
Kinetic simulations of Tokamak TEM

Oct 23 Niels Otani
The AIC instability: linearized e-s simulations.

Oct 30 Mary Hudson, Cyndi Cattell, Ilan Roth & Earl Witt, SSL
Space plasmas: special problems being studied with simulation

Nov 6  Vince Thomas
Ballooning instability and plasma density limitations in
the Jovian magnetosphere.

Nov 13 AT 1:30 PM. Gary Smith, LLNL
Electron microinstability and negative reactors.

Nov 20 Kwang-Youl Kim
Quiet-start simulations of Rings & Spokes.

Dec 4  Stephane Rousset
1D diode simulations: progress since Langmuir's solutions.
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SUMMARY OF PROGRESS FOR FIRST AND SECOND QUARTER, 1982

This is a summary of highlights of progress made by our group, for use by DOE and ONR contractors. The details appear in our Quarterly Progress Report.

Our group uses both theory and simulation as tools in order to increase the understanding of instabilities, heating, transport and other phenomena in plasmas. We also work on the improvement of simulation both theoretically and practically. We are the undersigned plus five graduate students, and are aided by professionals from the Lawrence Livermore National Lab and the Space Sciences Lab.

A. Ion-Ion Two stream Mode in a Thermal Barrier Cell
   The model uses ion particles with isothermal Boltzmann ($T_e=T_i$) electrons plus hot ECRH localized electrons, with initial values obtained from a Fokker-Planck code. Ion test particles advanced in the equilibrium fields do maintain their initial distribution function, as desired. The next step is to be wholly self consistent.

B. Alfvén Ion Cyclotron Instability Particle Simulations
   No special progress.

C. Time-Dependent Child-Langmuir Diode Simulation
   The particle code and results are in an ERL report to be issued soon. The work is noteworthy, with especial attention to injections, applied potentials, and diagnostics, for one species. The results check Langmuir very well.

D. Plasma Diode:ld Vlasov Simulation (GASBAG Code)
   This electrostatic, non-neutral, ld, bounded model is solved by integration of the Vlasov equation. Jump discontinuities in f(x,v) (e.g., due to accelerations of a half-Maxwellian) are avoided by a continuation procedure.

E. Weak Monotonic Double Layers
   Analytic solutions for two DL's (related to electron solitary hole and to ion acoustic solitary hole) are presented in an ERL report to be issued soon.

F. Plasma Sheath Formation, Ion Acceleration and Fluctuations in Steady State
   At a floating probe large $\omega_p$ oscillations in potential are observed (in simulation), with ion acceleration to $v_{\text{sound}} (1\times2)$ at the wall. (Abstract)

G. Sheath Formation and Fluctuations with Dynamic Electrons and Ions
   Similar to F, with results for $1 < m_i/m_e < 1600$ for $T_i > T_i$ and for $0.1 < T_i/T_e < 64$ for $m_i/m_e=400$, showing the transient formation of a sheath.

H. Electron Diode Dynamics; Limiting Currents; Plasma Diodes
   A double layer is viewed as a virtual cathode next to a virtual anode, with expectations of both current (flux) limiting and oscillations.

Code Development:
   The postprocessor ZED is now available on the MFE-CRAY.

One ERL report was issued in this period (already distributed, Birdsall sheath survey); three talks were presented at meetings; visits were made to four foreign labs.

Charles K. Birdsall
Professor, Principal Investigator

Thomas L. Crystal
Post-Doctorate
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Our group consists of Prof. Birdsall, Dr. Crystal and five graduate students. We are aided by professionals from the Lawrence Livermore National Lab and the Space Sciences Lab.

A. Ion-Ion Two-Stream Mode in a Thermal Barrier Cell; Local Electrostatic Stability Analysis. The system studied has opposing ion streams, with \( f_i(v) \) obtained from Fokker-Planck thermal barrier studies of R. H. Cohen (1981), and warm electrons. The Nyquist technique was used to locate regions of instability and a root solver used for detailed roots. Initial results show that the thermal barrier cell is significantly more stable than it would be with a Maxwellian ion beam model.

Research on the following topics continue, with progress to be reported later:
B. Alfven Ion Cyclotron Instability Particle Simulation
C. Plasma Sheaths: Electrostatic ld Particle Simulations
D. Plasma Diode: ld Vlasov Simulation
E. Relativistic Quantum Conductivity Tensor for a Plasma

Four ERL reports were issued and distributed this quarter and one journal article published. Two reprints are distributed with this QPR; both by Douglas S. Harned:

Charles K. Birdsall  
Professor, Principal Investigator

Thomas L. Crystal  
Post-Doctorate