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EXCITATION OF LARGE AMPLITUDE PLASMA WAVES BY RUNAWAY ELECTRONS--ETC(U).

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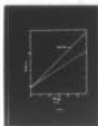
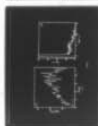
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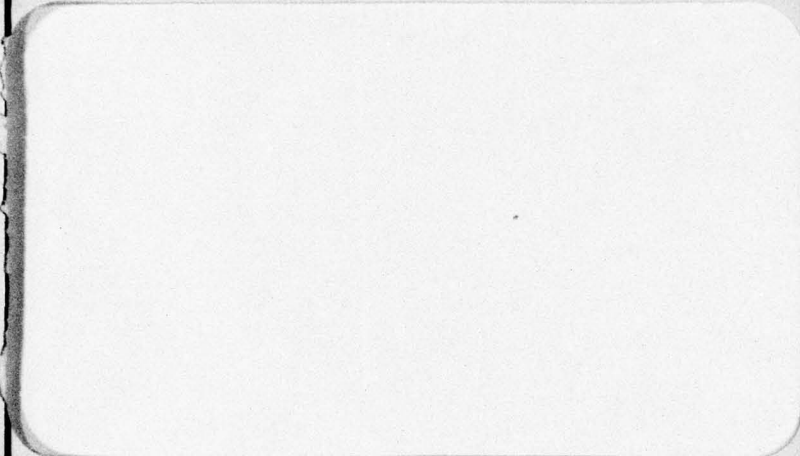
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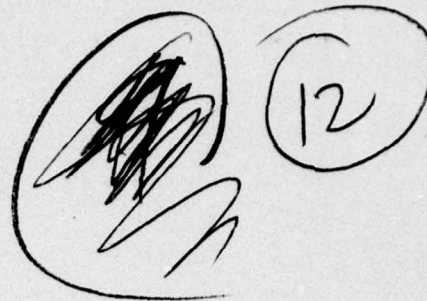
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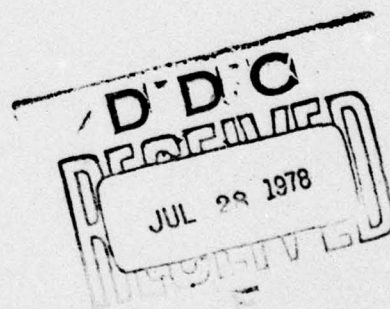
EXCITATION OF LARGE AMPLITUDE PLASMA WAVES
BY RUNAWAY ELECTRONS

by

J. N. Leboeuf, T. Tajima, and G. J. Morales

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ABSTRACT

A relativistic computer simulation demonstrates that the application of a DC electric field enhances the excitation of plasma waves through runaway electrons. The presence of an elongated tail in the distribution function gives rise to acoustic-type modes which interact strongly with the runaway population. The waves produce a strong drag which reduces the runaway momentum increase from $2/3$ to $1/2$ of the free fall value. A threshold DC electric field is found above which there is no collective slowdown.

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The evolution of runaway electrons taking into consideration the self-consistent excitation of large amplitude collective oscillations is of considerable interest^{1,2,3} at the present time. This interest has been stimulated by recent experimental observations^{4,5,6} in tokamak devices of runaway electrons accompanied by the spontaneous emission of intense radiation in various^{4,5} frequency intervals. The study of runaway electrons provides a suitable arena to test and develop various theories of collective interactions in plasmas whose applicability can extend beyond just the runaway problem. Recent theoretical studies¹ rely on assumptions concerning a flat momentum distribution parallel to the applied electric field. However, many details associated with the wave-particle interactions that generate and alter such distributions still remain to be illustrated. One approach previously used to examine some of the relevant physics has been the Fokker-Planck type of simulation^{7,8} in which the wave-particle interactions are assumed to be described by quasilinear theory. The latter assumption is also characteristic of most of the theoretical treatments of the problem. In yet another work, non-relativistic particle simulations without DC field and starting from a flat distribution have been performed⁸ to verify that collective effects could lead to a positive slope.

This study examines some of the wave-particle interactions and the nature of the collective modes present in the evolution of runaway electrons, employing a full particle computer simulation. The major effects found are: (1) the runaway electrons exhibit large excursions in momentum space not amenable to a quasilinear description, (2) the momentum distribution function develops an elongated tail which gives rise to modes with frequencies lower than the plasma frequency,⁹ (3) the excitation of large amplitude waves reduces the rate of increase of the average runaway momentum from $1/2$ to $2/3$ of the free fall value.

A one dimensional relativistic electrostatic particle code is used. The system is initialized with a low density cold electron beam and a Maxwellian background distribution. The external DC electric field E_{DC} is applied selectively to fast particles with momentum above a set value, chosen smaller than the initial beam momentum and larger than the initial average momentum associated with the thermal velocity of the background particles v_{T0} . This technique models the effect of collisions which would prevent the slower particles from running away in a real system. In the runs investigated we have considered two different values of the beam to background density ratio, $n_b/n_o = 1/9$ and $1/180$. The system length is $256 \lambda_{D0}$, where λ_{D0} is the Debye length at $t = 0$; 256 beam electrons and 2304 bulk electrons are followed. Appropriate measures are taken to handle the discreteness of the beam electrons. Typical parameter values are as follows. The beam momentum at $t = 0$ is $p_b = 7.63 m v_{T0}$, where m is the electron mass. The limiting value of the momentum above which E_{DC} is applied is $6.0 m v_{T0}$. The speed of light c is taken as $9.0 v_{T0}$, and $E_{DC} = \frac{e E_{DC}}{m \omega_p v_{T0}} = 0.1$, where ω_p is the electron plasma frequency and e the electron charge. Each electron is represented by a Gaussian-shaped finite size particle of width $1.0 \lambda_{D0}$. A typical run extends to $t = 10^3 \omega_p^{-1}$.

The early evolution of the system is dominated by the two-stream instability triggered by the low density runaway beam as shown in Fig. 1(a). During the early phase one observes the exponential growth characteristic of such an instability. Unlike the $E_{DC} = 0$ case, the instability does not saturate by particle trapping¹⁰, but rather the wave energy grows secularly eventually reaching a value roughly 10 times larger than the non-runaway beam saturation level, as illustrated in Fig. 1(a). This figure exhibits the time evolution of the total wave energy for $n_b/n_o = 1/180$; the continuous

curve corresponds to $\tilde{E}_{DC} = 0.1$ and the smaller dotted curve to $E_{DC} = 0$. The latter curve is the well-known trapped particle saturation pattern. The reason for the enhanced excitation of plasma waves is that the free energy of the beam continues to be replenished through the work done by the DC field, hence the beam nonlinearities act as a converter of DC to AC energy. Together with the secular increase in the total wave energy one observes that the wave spectrum cascades toward smaller wavenumbers k eventually reaching $k < \omega_p/c$.

An examination of phase space (not shown) indicates that individual runaway electrons experience large momentum oscillations due to the interaction with the large amplitude waves. In this manner the spatially averaged momentum distribution $f(p)$ develops an elongated tail which proceeds to expand in time toward large momenta. An example of such a distribution is shown in Fig. 1(b) for the case $n_b/n_o = 1/9$ and at $\omega_p t = 550$. As seen in Fig. 1(b), the elongated tail is not smooth, but rather it exhibits the transient formation and subsequent destruction of small bumps (beams).¹¹ These bumps, which act as converters of DC energy into wave energy, produce the rapid growth and damping of the wave energy seen in Fig. 1(a) over the interval $\omega_p t > 500$. The measured relaxation oscillation period is $56 \omega_p^{-1}$ for $n_b/n_o = 1/180$. This relaxation period may be evaluated as follows. The Landau growth rate is given by

$$\gamma_L = \pi/2 \int \frac{\omega_k^3}{k^2} \frac{\partial f(p)}{\partial p} \bigg|_{v=\omega_k/k} . \quad (1)$$

Here $\partial f/\partial p$ may be estimated as $n_R/(p_b p_M n_o)$, where p_M , the maximum momentum cut off, p_b , the effective gradient length of the bump, and n_R/n_o are $90 m v_{T0}$, $3 m v_{T0}$ and 0.016 respectively from the simulations. Here n_R is the number of runaway electrons.

The summation is taken over bumps in resonance with the dominant components of the wave spectrum (modes 4 and 5), which yields $\gamma_L \sim 1 \times 10^{-2} \omega_p$. A much smaller value would be obtained from the overall (negative) slope of the runaway tail. Since the wave energy varies by 40% over the trough value, this leads to a relaxation oscillation period $\tau_L \sim 2 \frac{\ln 1.4}{\gamma_L} = 54 \omega_p^{-1}$. In the case $n_b/n_o = 1/9$, the measured relaxation oscillation period is $24 \omega_p^{-1}$, while an argument similar to the above yields $\tau_L \sim 21 \omega_p^{-1}$. The relaxation oscillation period then increases as the beam to plasma density ratio is lowered, as expected from the growth rate expression, Eq.(1). The above estimates also imply that an argument based on a steady state picture might be inadequate.

An assumption which permeates the quasilinear description of runaway behavior is that the real part of the dispersion relation is determined by the background (slow) particles. However, as seen in Fig. 1(b), the self-consistent distribution consists of an elongated tail. The dispersion relation for such a distribution may be written in the highly relativistic limit as

$$1 - \frac{\omega_p^2 (1-\eta)}{\omega^2 - 3k^2 v_{T0}^2} - \frac{mc}{p_M} \frac{\eta \omega_p^2}{\omega(\omega - kc)} = 0, \quad (2)$$

where $\eta = n_R/(n_o + n_R)$ and p_M is the maximum (cut-off) momentum, $p_M \gg mc$. The modes thus introduced may be called an electroacoustic branch due to the hot electron population (elongated tail). The appearance of a dispersionless low frequency branch is indicative of the Van Kampen effect, since the cut-offs in runaway electron momenta (at 0 and p_M) introduce the non-cancellation of the phases of the Van Kampen modes.¹² In Fig. 2 we compare the prediction of Eq.(2) with $p_M/mc = 13.3$ and $\eta = 0.016$ (solid curve) with the simulation results (solid dots) obtained by standard correlation methods. It is clearly¹³ seen that the

elongated tail strongly modifies the wave dispersion, as expected. Furthermore, the strong nonlinearity produced by the large amplitude waves gives rise to multiple-harmonic branches (crosses).¹⁴ A salient feature in Fig. 2 is that the system supports modes whose phase velocity is slower than the edge velocity of the expanding distribution for $k < \omega_p/c$. Consequently, the runaway particles are always in resonance with a collective mode. The excitation of such modes retards the free fall expansion of the runaway tail.

Although the interaction of an individual runaway electron with the large amplitude waves is quite complicated, the average behavior of the runaway population is remarkably simple, as shown in Fig. 3. The average runaway momentum $\bar{p}$ (i.e., average above the cut-off at 6.0 mv_{T0}) is found to increase linearly with time, $\bar{p} = p_0 + \alpha e E_{DC} t$, where the coefficient $\alpha = 2/3$ for $n_b/n_0 = 1/9$ and $\alpha = 1/2$ for $n_b/n_0 = 1/180$. This behavior can be understood through a simple scaling argument by realizing that for $n_b/n_0 = 1/9$ the number of runaway electrons is increasing only slightly and that the time averaged distribution function approximately has a self-similar triangular form given by

$$f(p) = \frac{2}{3\bar{p}} \left(1 - \frac{p}{3\bar{p}}\right) \quad (0 \leq p \leq 3\bar{p}) \quad (3)$$

Conservation of momentum, $(d/dt)(p^2/2) = eEp$, with

$$(d/dt)(p^2/2) \equiv (d/dt) \left[(1/2) \int_0^{3\bar{p}} f(p) p^2 dp \right] = (3/2) \bar{p} \dot{\bar{p}} \quad (4)$$

and

$$eEp \equiv e \int_0^{3\bar{p}} f(p) p \cdot E_{DC} dp = e E_{DC} \bar{p} \quad (5)$$

yields

$$\dot{\bar{p}} = (2/3) e E_{DC} \quad (6)$$

in excellent agreement with the simulations (see Fig. 3).

In addition to the classical runaway threshold (i.e. the Dreicer field¹⁵), we find another threshold DC field beyond which the electrons keep running away toward infinite momenta without any strong collective phenomena taking place. This critical DC field, E_{cr} , is determined from the peak wave amplitude¹⁶ excited by a beam when $E_{DC} = 0$, i.e.

$$E_{cr} = [4\pi n_b \gamma_0 m c^2 s (1 + s)^{-5/2}]^{1/2} \quad (7)$$

where γ_0 is the relativistic factor and $s = \beta^2 \gamma_0 (n_b/2n_0)^{1/3}$, $\gamma_0 = (1 - \beta^2)^{-1/2}$. When $E_{DC} > E_{cr}$, the waves fail to sustain oscillations and thus slow down the particles. In the case $n_b/n_0 = 1/9$, a strong two-stream instability is still experienced in the simulation for $\tilde{E}_{DC} = 1.0$, while no two-stream instability nor any strong wave-particle interactions occur for $\tilde{E}_{DC} = 2.0$. In fact, it is observed that as E_{DC} approaches E_{cr} the level of AC fluctuations dramatically increases and then for $E_{DC} > E_{cr}$ it remains at the thermal level. Simulation values of $\gamma_0 = 1.31$, $c = 9.0 v_{T0}$, $n_b/n_0 = 1/9$ and $s = 0.21$ (at $t = 0$) in Eq.(7) yield $\tilde{E}_{cr} \approx 1.25$, confirming the simulation results. For $n_b/n_0 = 1/180$, this threshold is found to lie between $\tilde{E}_{DC} = 0.1$ and $\tilde{E}_{DC} = 0.5$ in the simulation, while Eq.(7) predicts $\tilde{E}_{cr} = 0.3$.

The physical picture which emerges out of this investigation is the following. The presence of a DC electric field $E_{DC} < E_{cr}$ prevents the usual saturation of the beam-plasma instability. Consequently, large amplitude plasma waves are excited and cause large momentum fluctuations in the runaway population. The strong nonlocal mixing in momentum space produces an elongated momentum distribution which supports Van Kampen (electroacoustic) type of modes. The self-consistent excitation of these modes gives rise to the transient growth and decay of bumps in the distribution function accompanied by relaxation oscillations in the wave energy. The drag produced by these waves reduces the runaway momentum increase below the free fall value.

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REFERENCES

1. K. Molvig, M. S. Tekula, and A. Bers, Phys. Rev. Lett. 38, 1404 (1977).
2. C. S. Liu and Y. Mok, Phys. Rev. Lett. 38, 162 (1977).
3. C. S. Liu, Y. C. Mok, K. Papadopoulos, F. Engelman, and M. Bornatici, Phys. Rev. Lett. 39, 701 (1977).
4. A. A. M. Oomens, L. Th. M. Ornstein, R. R. Parker, F. C. Schuller, and R. J. Taylor, Phys. Rev. Lett. 36, 255 (1976)
5. D. A. Boyd, F. J. Stauffer, and A. W. Trivelpiece, Phys. Rev. Lett. 37, 98 (1976).
6. A. E. Costley and TFR Group, Phys. Rev. Lett. 38, 1471 (1977).
7. R. M. Kulsrud, Y.-C. Sun, N. K. Winsor, and H. A. Fallon, Phys. Rev. Lett. 31, 690 (1973).
8. B. Basu, B. Coppi, K. Molvig, F. Pegoraro, I. Haber, B. Hui, P. Palmadesso, K. Papadopoulos, and N. Winsor in "Proceedings of the International Conference on Plasma Physics and Controlled Nuclear Fusion Research", 1976 (International Atomic Energy Agency, Vienna, Austria, 1977), Vol. II, p.455.
9. R. Shanny, W. L. Kruer, and J. M. Dawson, in "Proceedings of the Second Conference on Numerical Simulation of Plasma", Los Alamos, New Mexico, 1968, Paper A2 (unpublished).
10. S. Kainer, J. M. Dawson, and T. Coffey, Phys. Fluids 15, 2419 (1972).
11. A multibeam distribution function has recently been observed experimentally in a toroidal device. K. W. Gentle, G. Leifeste, and R. Richardson, Phys. Rev. Lett. 40, 317 (1978).
12. N. G. Van Kampen, Physica 21, 949 (1955).
13. Because the fluctuating cut-off velocities mix up the phases of the different wavenumbers, the electroacoustic branch has not been clearly observed in nonrelativistic simulations (e.g. Ref. 9). Here, however, cut-off velocities are already close to c .

14. The relative intensities of the harmonics are a steeply decreasing function of wavenumber. Unless the waves are strongly excited, as is the case here, a clear mapping of the multiple harmonic branches might be difficult.
15. H. Dreicer, Phys. Rev. 115, 238 (1959).
16. L. E. Thode and R. N. Sudan, Phys. Rev. Lett. 30, 732 (1973).

FIGURE CAPTIONS

- FIG. 1 (a) Time evolution of the wave energy in the presence of runaway electrons. With $\tilde{E}_{DC} = 0.1$ (solid curve), the AC wave energy is sustained to a much higher level than with $E_{DC} = 0$ (dotted curve). $n_b/n_o = 1/180$. (b) The time averaged momentum distribution function at $t = 550 \omega_p^{-1}$ shows the elongated tail. $n_b/n_o = 1/9$.
- FIG. 2 Electroacoustic dispersion relation measured (solid dots) and predicted by theory (solid curve) for $n_b/n_o = 1/180$. Note that there appear second, third and fourth harmonic branches (crosses) in the dispersion relation. The spectral intensity of the harmonic modes is highest at the crossing of the harmonic and electroacoustic branches.
- FIG. 3 Evolution of the average runaway momentum. The solid dots represent the simulation results, the dashed line $\bar{p} = p_o + 2/3 eE_{DC}t$. The average runaway momentum first follows the free fall line and eventually asymptotes to 2/3 of the free fall value.

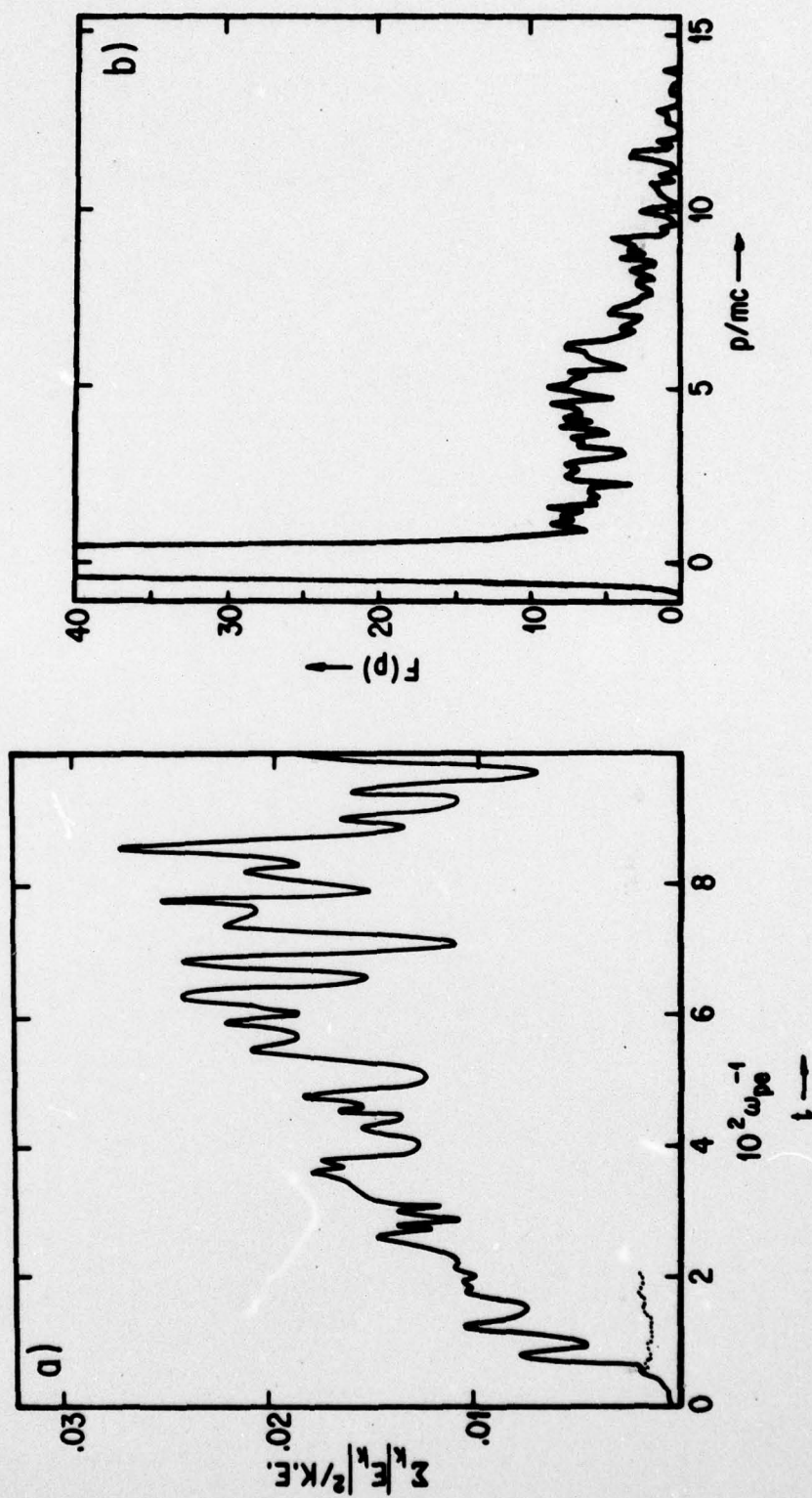


FIGURE 1

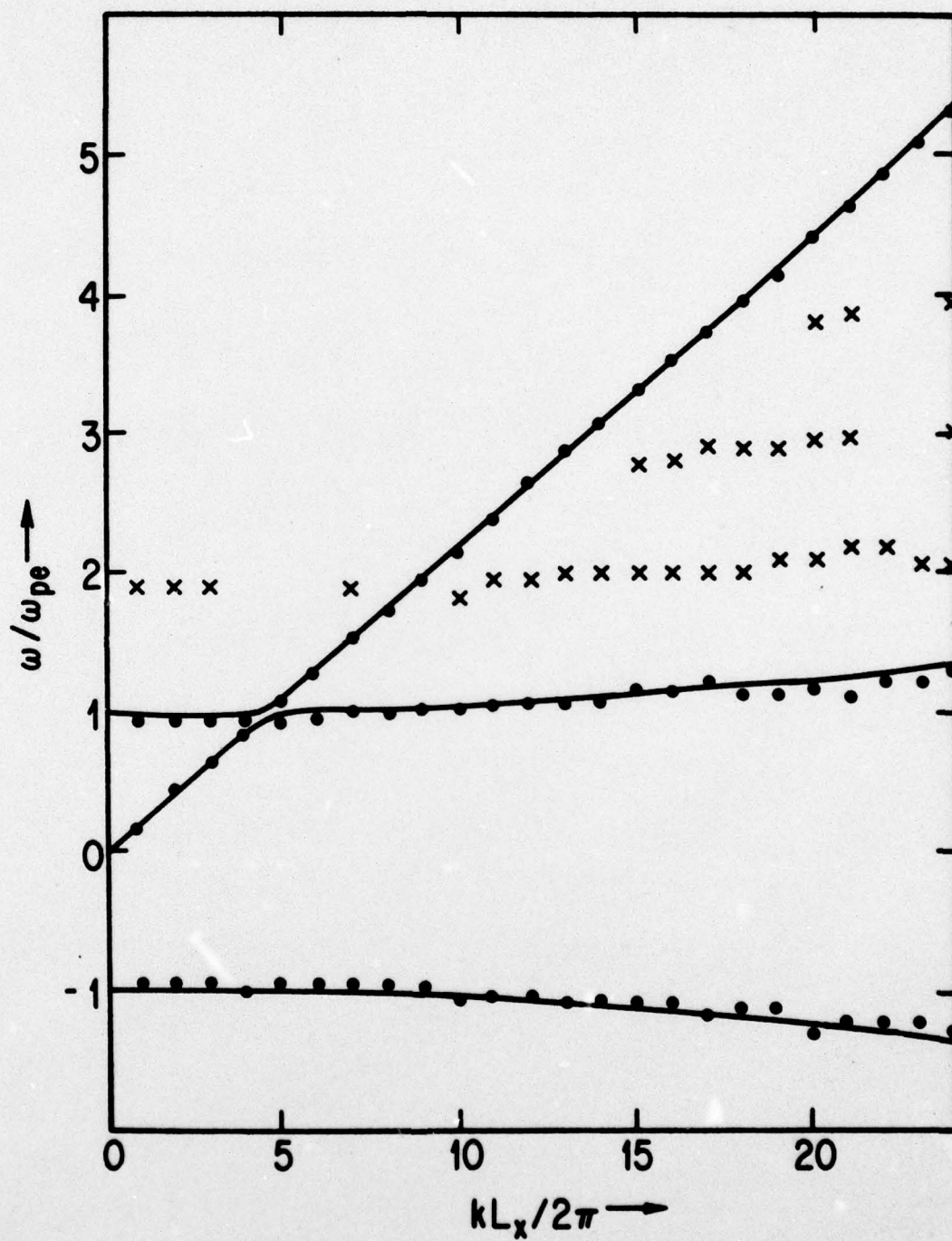


FIGURE 2

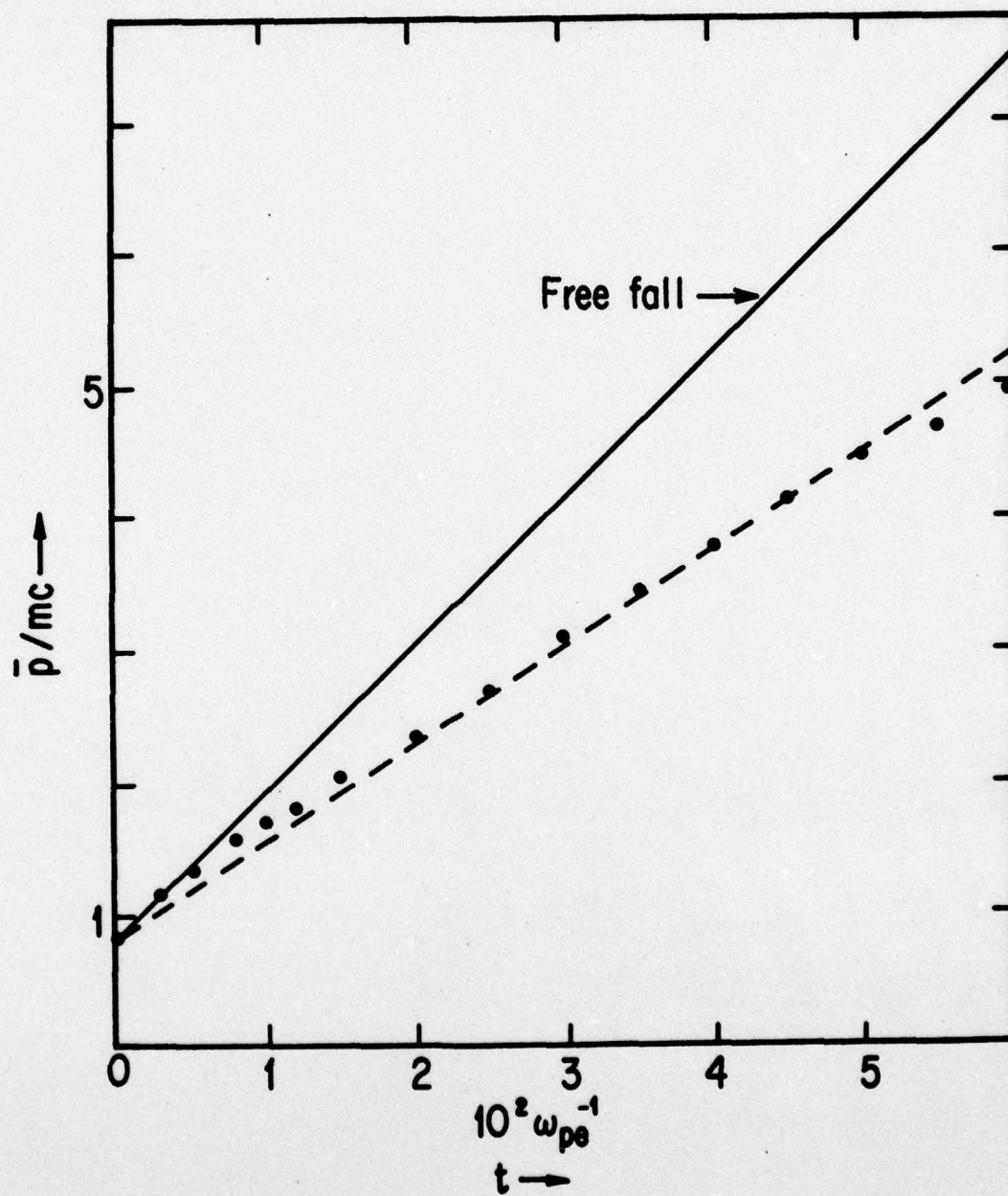


FIGURE 3

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- PGC-6 "Interaction Between Ion Beams and Plasmas", Bull. Am. Phys. Soc., 112 (1967) (R. Bales, A.Y. Wong, D. Judd and F. Hei).
- PGC-7 "Observation of Cyclotron Waves from a Highly Ionized Plasma", Phys. Fluids 10, 157 (1967) (D.E. Kaplan and R.M. Hei).
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- PGC-25 "Electromagnetic Pitch Angle Instabilities in Space", Plasma Waves in Space and in the Laboratory, ed. J.O. Thomas and B.J. Landmark (Edinburgh U. Press, Edinburgh, 1969) Vol. II (C.F. Kennel and F.L. Scarf).
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- PGC-35 "Ion-Born Excitation of a Grid in a Plasma", J. Applied Phys., 41, 758 (1970) (H. Ileri and R. Taylor).
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- PGC-39 "Direct Measurements of Linear Growth Rates and Nonlinear Saturation Coefficients", Phys. Rev. Lett., 22, 165 (1969) (A.Y. Wong and F. Hei).
- PGC-40 "Electron Precipitation Instabilities", J. Geophys. Res., 75, 1779 (1970) (F. Kennel and C.F. Kennel).
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- PGC-46 "Optical Mixing in a Magnetized Plasma", Phys. Fluids 13, 1602 (1970) (G. Mayt).
- PGC-47 "Trapped Particles and Echoes", Phys. Rev. Lett., 22, 958 (1969) (A.Y. Wong and R. Taylor).
- PGC-48 "Observation of Ion Cyclotron Instabilities", Phys. Rev. Lett., 22, 206 (1970) (R. Taylor, D. Baker and R. Hei).
- PGC-49 "Observation of Ring Current Precipitation", J. Geophys. Res., 75, 4699 (1970) (J.M. Cornwall, F.V. Coroniti and R.M. Thorne).
- PGC-50 "Efficient Modulation Coupling Between Electron and Ion Resonances in Magnetized Plasmas", Phys. Rev. Lett., 25, 804 (1970) (A.Y. Wong, D.R. Baker and R. Bales).
- PGC-51 "Interaction of Quasi-Transverse and Quasi-Longitudinal Waves in an Inhomogeneous Viscous Plasma", Dissertation, January (1970) (C.L. Hedrick).
- PGC-52 "Observation of Strong Ion-Acoustic Wave-Mode Interaction", January (1970) (R. Taylor and H. Ileri).
- PGC-53 "Propagation of Ion Cyclotron Waves in a Plasma", Phys. Fluids 13, 1602 (1970) (G. Mayt and R. Taylor).
- PGC-54 "The Analytic and Asymptotic Properties of the Plasma Dispersion Function", February (1970) (A. Bales and G. Johnston).
- PGC-55 "Effect of Ion-Ion Collision and Ion Wave Turbulence on the Ion Wave Echo", June (1970) (D. Baker).
- PGC-56 "Dispersion Characteristics of Strong Collisionless Shocks", J. Plasma Phys. 4, 265 (1970) (F.V. Coroniti).
- PGC-57 "Ion Ion Cyclotron Instability", Dissertation, April (1970) (E.S. Weibel).
- PGC-58 "Turbulence Structure of Finite Beta Perpendicular Fast Shocks", J. Geophys. Res., 75, 7007 (1970) (F.V. Coroniti).
- PGC-59 "Scattering of Ion Acoustic Waves and Formation of Collisionless Electrostatic Shocks", April (1970) (F. Hei).
- PGC-60 "A Method of Studying Trapped Particles Behavior in Magnetic Composites", Phys. Rev. Lett., 25, 202 (1970) (G.S. Liu).
- PGC-61 "A Note on the Differential Equation $g'' + \alpha^2 g = 0$ ", April (1970) (E.S. Weibel).
- PGC-62 "Plasma Response to a Step Electric Field Greater than the Critical Runaway Field, With and Without an Externally Applied Magnetic Field", Dissertation, June (1970) (J.E. Rubin).
- PGC-63 "The DC Mathematical On-Line System as a Tool for Teaching Physics", Proc. of Computer Graphics, 136 (1970) (B.D. Fried and R.B. White).
- PGC-64 "High Frequency Hall Current Instability", Radio Sci., 5, 209 (1971) (K. Lee, C.F. Kennel and J.M. Kindel).
- PGC-65 "Laminar Beam Structure of Collisionless Shocks", Nuclear Fusion 11, 1071 (1971) (F.V. Coroniti).
- PGC-66 "Ionospheric Current Instabilities in the Topside Ionosphere", J. Geophys. Res., 76, 3605 (1971) (J.M. Kindel and C.F. Kennel).
- PGC-67 "Spatial Cyclotron Damping", Phys. Fluids 15, 160 (1972) (C. Olson).
- PGC-68 "Electromagnetic Plasma Wave Propagation Along a Magnetic Field", Dissertation, September (1970) (C. Olson).
- PGC-69 "Electron Plasma Waves and Free-Streaming Electron Beams", Phys. Fluids 15, 1997 (1971) (H. Ileri, P.J. Barrett, R.B. White and A.Y. Wong).
- PGC-70 "Helioviscous Electron Precipitation During Magnetic Storm Main Phase", J. Geophys. Res., 76, 4446 (1971) (R.M. Thorne and C.F. Kennel).
- PGC-71 "A Unified Theory of ω_{UH} Formation at the Planopause", J. Geophys. Res., 76, 4428 (1971) (J.M. Cornwall, F.V. Coroniti and R.B. White).
- PGC-72 "Nonlinear Collisionless Interaction Between Electron and Ion Modes in Inhomogeneous Magnetoactive Plasmas", Dissertation December (1970) (N. Booth).
- PGC-73 "Observation of Parametrically Excited Ion Acoustic Waves", March (1971) (R. Stenzel).
- PGC-74 "Remote Double Resonance Coupling of Radar Energy to Ionospheric Irregularities", Comments on Astrophys. and Space Phys., 3, 87 (1971) (C.F. Kennel).
- PGC-75 "Ion Acoustic Waves in a Multi-Ion Plasma", Phys. Fluids 14, 2388 (1971) (B.D. Fried, R.B. White and T. Sauer).
- PGC-76 "Current-Carrier and Electromagnetic Ion Cyclotron Instabilities", February (1971) (D.R. Forslund, C.F. Kennel and J.M. Kindel).
- PGC-77 "Locking the Magnetospheric Ring Current", Comments Astrophys. and Space Phys. 3, 115 (1971) (C.F. Kennel and R. Thorne).
- PGC-78 "Ion Acoustic Instabilities Due to Ion Streaming Across Magnetic Field", March (1971) (P.J. Barrett and R.J. Taylor).
- PGC-79 "Evolution of Turbulent Electron Shocks", Phys. Rev. Lett., 27, 975 (1971) (A.Y. Wong and R. Mene).
- PGC-80 "Density Step Production of Large Amplitude Collisionless Electrostatic Shocks and Solitons", June (1971) (D.B. Cohen).
- PGC-81 "Turbulent Resistivity, Diffusion and Heating", Plasma Phys. and Controlled Nuclear Fusion Res., 2, Vienna (1971) (B.D. Fried, C.F. Kennel, E. McCombie, F.V. Coroniti, J.M. Kindel, R. Stenzel, R.J. Taylor, R.B. White, A.Y. Wong, R. Bernstein, J.M. Sallin, D. Forslund and R.A. Segner).
- PGC-82 "Wave and Saturation of an Unstable Electrostatic Wave", August (1971) (B.D. Fried, C.S. Liu, R.M. Mene, R. Bales and A. Sagdeev).
- PGC-83 "Cross-Field Current-Driven Ion Acoustic Instability", Phys. Rev. Lett., 28, 337 (1972) (P.J. Barrett, B.D. Fried, C.F. Kennel, J.M. Sallin and R.J. Taylor).
- PGC-84 "3-D Velocity Space Diffusion in Beam-Plasma Interaction Without Magnetic Field", Proc. on 3rd Int'l. Conf. on Quiescent Plasmas, Eindhoven, Calif., 29 (1971) (P.J. Barrett, D. Gressillon and A.Y. Wong).
- PGC-85 "Magnetic Auroral Oval Plasma Density and Conductivity Enhancements Due to Magnetosheath Electron Precipitation", J. Geophys. Res., 77, 2294 (1972) (C.F. Kennel and M.H. Rees).
- PGC-86 "Collisionless Wave-Particle Interactions Perpendicular to the Magnetic Field", Phys. Rev. Lett., 29, 41 (1972) (A.Y. Wong and D.L. Jassby).
- PGC-87 "Magnetospheric Substorms", Cosmic Plasma Physics, Proc. of Conf. on Cosmic Plasma Physics, held at European Space Research Institute, Frascati, Italy, September, 1971 (Plenum Press, 1971) (F.V. Coroniti and C.F. Kennel).
- PGC-88 "Magnetospheric Substorms, DP-2, and the Growth Phase of Magnetospheric Substorms", September (1971) (F.V. Coroniti and C.F. Kennel).
- PGC-89 "Structure of Ion Acoustic Solitons and Shock Waves in a Two-Component Plasma", Phys. Fluids 15, 1484 (1972) (R.B. White, B.D. Fried and F.V. Coroniti).
- PGC-90 "Solar Wind Interaction with Lunar Magnetic Field", J. Plasma Phys., November (1971) (G. Siscoe and B. Goldstein).
- PGC-91 "Changes in Magnetospheric Configuration During Substorm Onset", J. Geophys. Res., 77, 3361 (1972) (F.V. Coroniti and C.F. Kennel).
- PGC-92 "Trip Report-1971 IEEE Conference on Plasma Theory and Visits to Lebedev and Kurchatov Institutes", October (1971) (B.D. Fried).
- PGC-93 "Photoelectron Emission of Radiation Belt Electrons Within the Plasmasphere", J. Geophys. Res., 77, 3455 (1972) (L.R. Lyor R.M. Thorne, C.F. Kennel).
- PGC-94 "Remote Feedback Stabilization of a High Beta Plasma", Phys. Fluids 15, 1864 (1972) (F.F. Chen, D. Jassby and M. Muehle).
- PGC-95 "Remote Plasma Control, Heating Measurements of Electron Distribution and Trapped Particles by Nonlinear Electromagnetic Interaction", J. Plasma Phys. and Controlled Nuclear Fusion Res., 1, 535 (1971) (A.Y. Wong, F.F. Chen, M. Booth, D.L. Jassby, R. Stenzel, D. Baker and C.S. Liu).
- PGC-96 "Computational and Experimental Plasma Physics for Theoreticalians", Adv. Plasma Phys., 5, 211 (1974) (B.D. Fried).
- PGC-97 "Threshold and Saturation of the Parametric Decay Instability", Phys. Rev. Lett., 28, 274 (1972) (R. Stenzel and A.Y. Wong).
- PGC-98 "Electron Precipitation in the Ionosphere", January (1972) (R.B. White).
- PGC-99 "Electron Precipitation and Control of Electromagnetic Irregularities", J. Geophys. Res., 77, 4197 (1972) (E. Lee, P.K. Lee and C.F. Kennel).
- PGC-100 "Ion Heating Via Turbulent Ion Acoustic Waves", Phys. Rev. Lett., 29, 34 (1972) (R.J. Taylor and F.V. Coroniti).
- PGC-101 "Polarization of the Auroral Electrojet", J. Geophys. Res., 77, 2835 (1972) (F.V. Coroniti and C.F. Kennel).
- PGC-102 "Mode Coupling and Wave Particle Interactions for Unstable Ion Acoustic Waves", Phys. Fluids 15, 2275 (1972) (R. Martin and B.D. Fried).
- PGC-103 "Parallel Magnetic Multi-Pole Confinement of a Magnetic Field-Free Plasma", Dissertation, March (1972) (R. Lingsch).
- PGC-104 "Resonance in Electrostatic Collisionless Shock Waves", April (1972) (R. Stenzel).
- PGC-105 "A Unified Theory of Ionospheric Irregularities", Phys. Fluids 15, 1602 (1972) (C.F. Kennel).
- PGC-106 "Electron Precipitation and Control of Electromagnetic Irregularities", J. Geophys. Res., 77, 5608 (1972) (R. Stenzel, R.R. Thorne).
- PGC-107 "A New Role for Infrared Lasers", Comments on Plasma Phys. and Controlled Nuclear Fusion, 1, 107 (1973) (F.V. Coroniti).
- PGC-108 "Electrostatic Instability of Ring Current Protons Beyond the Plasmasphere During Injection Events", J. Geophys. Res., 77, 511 (1973) (C.F. Kennel).
- PGC-109 "Magnetospheres of the Outer Planets", Space Sci. Rev., 14, 511 (1973) (C.F. Kennel).
- PGC-110 "Measurement of Transverse and Longitudinal Heat Flow in a Laser-Heated, Magnetically Confined Arc Plasma", Dissertation, June (1972) (S.H. Faj). Cond. version: Phys. Fluids 16, 203 (1973) (S.H. Faj, R. Stenzel, R.J. Taylor, R. Bales and R. Hei).
- PGC-111 "Magnetospheric Heat", J. Geophys. Res., 78, 1341 (1973) (R. Stenzel, R.J. Taylor, R. Bales and R. Hei).
- PGC-112 "Magnetospheric Electrons", Annual Rev. Earth and Planetary Sci., 1, 107 (1973) (F.V. Coroniti and R.M. Thorne).

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145-124 "Calculation of Reflection and Transmission Coefficients for a Class of One-Dimensional Wave Propagation Problems in a Plasma", *J. Math. Phys.*, **16**, 963 (1975) (A. Baran and D. L. Bailey).

145-125 "Electromagnetic Wave Functions for Parallel Plasma Density Profiles", *Phys. Fluids*, **17**, 2275 (1974) (A. Baran and D. L. Bailey).

145-126 "Application of Electromagnetic Waves in Overdense Plasmas", *J. Plasma Phys.*, **10**, 585 (1974) (F. F. Chen and R. B. White).

145-127 "Abstracts presented at Am. Phys. Soc. Div. of Plasma Phys. Annual Meeting, Monterey, November 13-16 (1972)."

145-128 "Can the Ionosphere Regulate Magnetospheric Convection?", *J. Geophys. Res.*, **78**, 2837 (1973) (F. V. Coroniti and C. F. Kennel).

145-129 "Nonlinear Stabilization of Oscillating Two-Stream Instability", *Phys. Fluids*, **16**, 1380 (1973) (K. Nishikawa and Y. C. Lee and R. E. Lee).

145-130 "Drift Waves in Finite Beta Plasmas", *Dissertation*, October (1973) (M. S. Chao).

145-131 "Nonlinear Interaction of Magnetospheric Waves", *Phys. Fluids*, **16**, 1321 (1973) (K. Nishikawa and B. D. Fried).

145-132 "Electron Cyclotron Drift Instability Experiments", *Phys. Rev. Lett.*, **30**, 45 (1973) (B. H. Ripin and R. L. Stenzel).

145-133 "Resonant Excitation of Electromagnetic Modes with Electromagnetic Waves", *Phys. Fluids*, **16**, 1676 (1973) (G. Schmidt).

145-134 "Energetic Ion Beam Source and Free-Stream Beam Diagnostic Techniques", *Rev. Sci. Instrum.*, **44**, 617 (1973) (R. L. Stenzel and B. H. Ripin).

145-135 "Electron Plasma Waves in an Unbounded Uniform Magnetoplasma", *Phys. Fluids*, **16**, 505 (1973) (R. L. Stenzel).

145-136 "Connective Amplification of Type I Irregularities in the Equatorial Electrojet", *J. Geophys. Res.*, **78**, 4619 (1973) (K. Lee and C. F. Kennel).

145-137 "Effect of Propagation Parallel to the Magnetic Field on the Type I Electrojet Irregularity Instability", *Planetary and Space Sci.*, **21**, 1359 (1973) (K. Lee and C. F. Kennel).

145-138 "Heating Computer Simulation of Parametric Instabilities", *Phys. Fluids*, **16**, 1676 (1973) (G. Schmidt).

145-139 "Theory of Double Resonance Parametric Excitation in Plasmas", *Phys. Fluids*, **16**, 2270 (1973) (D. Arnush, B. D. Fried, C. F. Kennel, K. Nishikawa and A. Y. Wong).

145-140 "Milliampere and Trapping of Electromagnetic Radiation in Plasmas", *Phys. Fluids*, **16**, 1522 (1973) (P. Kaw, G. Schmidt and T. Wilcox).

145-141 "Finite Area Drift in a Magnetic Field", *Phys. Fluids*, **16**, 1521 (1973) (P. Kaw, G. Schmidt and C. F. Kennel).

145-142 "Nonlinear Interaction of Electromagnetic Waves", *Phys. Fluids*, **16**, 2271 (1973) (P. Kaw, G. Schmidt and C. F. Kennel).

145-143 "Experiments on Parametric Instability", *March (1973) (A. Y. Wong, B. D. Fried and F. V. Coroniti).*

145-144 "On Cosmic Ray Generation by Pulsars", *Phys. Rev. Lett.*, **31**, 1564 (1973) (C. F. Kennel, G. Schmidt and T. Wilcox).

145-145 "On the Marginally Stable Spectrum of Unstable Type I Equatorial Electrojet Irregularities", *J. Geophys. Res.*, **78**, 249 (1973) (K. Lee, C. F. Kennel and F. V. Coroniti).

145-146 "Special Growth Properties of Parametric and Backscattering Plasma Instabilities", *April (1973) (B. D. Fried, R. Gould and G. Schmidt).*

145-147 "Evolution of Back-Scattered Waves with Trapped Electrons", *Phys. Rev. Lett.*, **30**, 1209 (1973) (A. Y. Wong, B. H. Ripin and C. F. Kennel).

145-148 "Theoretical Study of the Ionosphere as a Source of Electromagnetic Radiation", *Phys. Fluids*, **16**, 2271 (1973) (A. Y. Wong, B. H. Ripin and C. F. Kennel).

145-149 "Theoretical Study of the Ionosphere as a Source of Electromagnetic Radiation", *Phys. Fluids*, **16**, 2271 (1973) (A. Y. Wong, B. H. Ripin and C. F. Kennel).

145-150 "Theory of Biocyclic Function in a Magnetized Plasma", *June (1973) (Y. C. Lee and C. S. Liu).*

145-151 "Physical Interpretation of the Oscillatory Two-Stream Instability", *June (1973) (A. Y. Wong and G. Schmidt).*

145-152 "Plasmonic Instability in Nonuniform Electromagnetic Waves", *Phys. Rev. Lett.*, **31**, 1360 (1973) (G. Schmidt and J. Wilcox).

145-153 "The Ring Current and Magnetic Storms", *Radio Sci.*, **8**, 1007 (1973) (F. V. Coroniti).

145-154 "Energetic Electrons in Jupiter's Magnetosphere", *Atmospheric and Space Physics*, **21**, 261 (1973) (F. V. Coroniti).

145-155 "Stable Two-Stream Plasmas in the Jovian Magnetosphere", *Atmospheric and Space Physics*, **21**, 261 (1973) (F. V. Coroniti, C. F. Kennel and B. H. Ripin).

145-156 "Absolute Raman Scattering Instability in an Inhomogeneous Plasma", *Phys. Rev. Lett.*, **31**, 1197 (1973) (J. F. Drake and Y. C. Lee).

145-157 "Growth and Saturation of the Absolute Electron Cyclotron Drift Instability", *Phys. Rev. Lett.*, **31**, 1545 (1973) (R. L. Stenzel and B. H. Ripin).

145-158 "Parametric Instabilities of Electromagnetic Waves in Plasmas", *Phys. Fluids*, **17**, 718 (1974) (J. F. Drake, P. K. Kaw, Y. C. Lee, G. Schmidt, C. S. Liu and B. H. Ripin).

145-159 "Nonlinear Optics of Plasmas", *Survey Lecture of Int'l. Congress on Waves and Instabilities in Plasmas, Innsbruck, Austria (1973) (J. F. Drake, P. K. Kaw, Y. C. Lee, G. Schmidt, C. S. Liu and B. H. Ripin).*

145-160 "Nonlinear Optics of Plasmas", *Survey Lecture of Int'l. Congress on Waves and Instabilities in Plasmas, Innsbruck, Austria (1973) (J. F. Drake, P. K. Kaw, Y. C. Lee, G. Schmidt, C. S. Liu and B. H. Ripin).*

145-161 "Triple Resonance - 6th Schwartz Conf. on Conf. Fusion and Plasma Phys., July 28-August 4, 1973", August (1973) (B. D. Fried).

145-162 "Abstracts presented at Philadelphia Meeting of Am. Phys. Soc. Div. Plasma Phys., October 31-November 3, 1973".

145-163 "Enhancement of Plasma DC Currents by Intense AC Fields", *Phys. Fluids*, **17**, 987 (1974) (A. T. Lin and J. M. Dawson).

145-164 "Temporal Electrostatic Instabilities in Inhomogeneous Plasmas", *Phys. Rev. Lett.*, **32**, 135 (1974) (Y. C. Lee and P. K. Kaw).

145-165 "Nonlinear Schrödinger Equation Model of Oscillating Two-Stream Instability", *Phys. Rev. Lett.*, **32**, 457 (1974) (G. Nishikawa and Y. C. Lee and B. H. Ripin).

145-166 "Nonlinear Schrödinger Equation Model of Oscillating Two-Stream Instability", *Phys. Rev. Lett.*, **32**, 457 (1974) (G. Nishikawa and Y. C. Lee and B. H. Ripin).

145-167 "Conversion of Electromagnetic Waves to Inhomogeneous Plasmas", *Phys. Rev. Lett.*, **32**, 654 (1974) (R. Stenzel, A. Y. Wong and H. C. Kuo).

145-168 "Langmuir Wave Turbulence - Condensation and Collapse", *Com. Plasma Phys. and Cont. Fusion* (1974) (Y. C. Lee, C. S. Liu and E. Nishikawa).

145-169 "The Consequences of Microplasma on Geomagnetically Trapped Particles", *Rev. Space Sci.*, **10**, 445 (1974) (R. M. Thorne).

145-170 "Langmuir Wave Turbulence - Condensation and Collapse", *Com. Plasma Phys. and Cont. Fusion* (1974) (Y. C. Lee, C. S. Liu and E. Nishikawa).

145-171 "The Consequences of Microplasma on Geomagnetically Trapped Particles", *Rev. Space Sci.*, **10**, 445 (1974) (R. M. Thorne).

145-172 "Application of an Electromagnetic Particle Simulation Code to the Generation of Electromagnetic Radiation", *Phys. Fluids*, **17**, 1995 (1974) (A. T. Lin, J. M. Dawson and R. O. D'Angelo).

145-173 "The Langmuir Wave Turbulence - Condensation and Collapse", *Com. Plasma Phys. and Cont. Fusion* (1974) (Y. C. Lee, C. S. Liu and E. Nishikawa).

145-174 "What We Have Learned from the Magnetosphere", *Comments on Astrophys.*, **5**, 71 (1975) (C. F. Kennel).

145-175 "Observation of the Parametric Force and Oscillating Two-Stream Instability", *April (1974) (K. C. Kim, R. Stenzel and A. Y. Wong).*

145-176 "Electron Beam Plasma Interaction Including Ion Dynamics", *Dissertation*, June (1974) (B. H. Ripin).

145-177 "Langmuir Wave Turbulence - Condensation and Collapse", *Com. Plasma Phys. and Cont. Fusion* (1974) (Y. C. Lee, C. S. Liu and E. Nishikawa).

145-178 "Stimulated Compton Scattering of Electromagnetic Waves in Plasmas", *Phys. Fluids*, **18**, 201 (1975) (A. T. Lin and J. M. Dawson).

145-179 "Quasilinear Spread of Low Frequency Modes in a Collisional Plasma", *Phys. Fluids*, **18**, 201 (1975) (A. T. Lin and J. M. Dawson).

145-180 "Effect of the Parametric Force in the Interaction of a Capacitor RF Field with a Nonuniform Plasma", *Phys. Rev. Lett.*, **35**, 1016 (1975) (G. J. Morales and Y. C. Lee).

145-181 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-182 "Theoretical Study of the Ionosphere as a Source of Electromagnetic Radiation", *Phys. Fluids*, **18**, 201 (1975) (A. T. Lin and J. M. Dawson).

145-183 "Production of Negative Ions and Generation of Intense Neutral Beams", *Applied Phys. Lett.*, **25**, 579 (1974) (A. Y. Wong, J. M. Dawson and B. G. Collins).

145-184 "Development of Cavities and Trapping of RF Fields", *Phys. Rev. Lett.*, **33**, 886 (1974) (H. C. Kim, R. Stenzel and A. Y. Wong).

145-185 "Albuquerque Abstracts: Papers presented at Albuquerque Meeting of Am. Phys. Soc. Div. Plasma Phys., Oct 28-31, 1974".

145-186 "Unphysical Quasi-Stationary Plasmas in One, Two and Three Dimensions", *Phys. Rev. Lett.*, **33**, 1510 (1974) (J. Z. Wilcox and T. J. Wilcox).

145-187 "Development of Cavity and Trapping of RF Fields", *Phys. Rev. Lett.*, **33**, 886 (1974) (H. C. Kim, R. Stenzel and A. Y. Wong).

145-188 "Jupiter's Magnetosphere Like a Pulsar's or Earth's?", *Phys. Rev. Lett.*, **33**, 1510 (1974) (J. Z. Wilcox and T. J. Wilcox).

145-189 "Effect of Localized Electric Fields on Evolution of the Velocity Distribution Function", *Phys. Rev. Lett.*, **33**, 1514 (1974) (G. J. Morales and Y. C. Lee).

145-190 "Parametric Instabilities in Plasmas", *September (1974) (J. M. Dawson and A. T. Lin).*

145-191 "Saturated A Large Surface Magnetic Confinement Device", *September (1974) (A. Y. Wong).*

145-192 "Extraction of Energy from High Intensity Ion Beams", *Presented at 2nd Symp. on Ion Sources and Formation of Ion Beams, Berkeley, October 22-25 (1974) (A. T. Forrester).*

145-193 "Large Quasistatic Magnetospheric Fields for the Study of", *Rev. Sci. Instrum.*, **45**, 1386 (1975) (M. Gokhale and R. L. Stenzel).

145-194 "A Computed Magnetospheric Field for the Study of", *Phys. Rev. Lett.*, **34**, 2075 (1975) (R. L. Stenzel and M. Gokhale).

145-195 "A Computed Magnetospheric Field for the Study of", *Phys. Rev. Lett.*, **34**, 2075 (1975) (R. L. Stenzel and M. Gokhale).

145-196 "The Study of Computed Magnetospheric Fields for the Study of", *IEEE Transactions on Plasma Sci.*, **3**, 1534 (1975) (A. T. Forrester, J. Bunnaro-Hero and J. T. Crow).

145-197 "The Study of Computed Magnetospheric Fields for the Study of", *IEEE Transactions on Plasma Sci.*, **3**, 1534 (1975) (A. T. Forrester, J. Bunnaro-Hero and J. T. Crow).

145-198 "Application of the Fokker-Planck Numerical Method to Anisotropic and Energy-Dependent Electron Precipitation", *October (1974) (W. Spjeldvik).*

145-199 "Self-Focusing and Filamentation of Laser Light in Plasmas", *Proc. of IAEA Sixth Conf. on Plasma Phys.*, Tokyo, November (1974) (W. Spjeldvik).

145-200 "Stimulated Brillouin Scattering in the Equatorial Electrojet", *November (1974) (D. D. Barbosa and C. F. Kennel).*

145-201 "The Electromagnetic Interchange Mode in a Partially Ionized Plasma", *J. Plasma Phys.*, **14**, 121 (1975) (M. K. Hudson and C. F. Kennel).

145-202 "The Collisional Drift Mode in a Partially Ionized Plasma", *J. Plasma Phys.*, **14**, 135 (1975) (M. K. Hudson and C. F. Kennel).

145-203 "High Density Constraint on the Energy Instability", *December (1974) (M. K. Hudson and C. F. Kennel).*

145-204 "Excitation of Zero-Frequency Instabilities and Spatial Collapse of Near Driven Plasma Waves", *Phys. Rev. Lett.*, **34**, 1499 (1975) (A. Y. Wong and B. H. Ripin).

145-205 "A Recursion Method to Solve the Pure Pitch Angle Diffusion Equation", *December (1974) (M. K. Hudson and C. F. Kennel).*

145-206 "January (1975) (M. K. Hudson and C. F. Kennel).

145-207 "Optimization of Plasma Confinement with Permanent Magnet Multipole", *(1975) (K. N. Leung, T. X. Sane and A. Lamo).*

145-208 "Nonlinear Electron Transport and Lower-Hybrid Wave Damping", *Phys. Fluids*, **18**, 1762 (1975) (C. Chu, J. M. Dawson and H. O. Uhlir).

145-209 "Nonlinear Electron Transport and Lower-Hybrid Wave Damping", *Phys. Fluids*, **18**, 1762 (1975) (C. Chu, J. M. Dawson and H. O. Uhlir).

145-210 "Secular Mode Coupling and Anomalous Drag: A Theory of Plasma Turbulence with Application to the Electron Beam-Plasma Instability", *Dissertation*, February (1975) (J. C. Drake).

145-211 "Nonlinear Generation of Intense Localized Electric Fields in Plasmas", *February (1975) (G. J. Morales and C. F. Kennel).*

145-212 "Nonlinear Generation of Intense Localized Electric Fields in Plasmas", *February (1975) (G. J. Morales and C. F. Kennel).*

145-213 "Confinement by Electromagnetic Potential Well in Magnetic Multiple Device", *Phys. Lett.*, **55A**, 65 (1975) (Y. Nakamura, B. H. Ripin and A. Y. Wong).

145-214 "Scattering of Electromagnetic Waves into Plasma Oscillations via Plasma Particles", *Phys. Fluids*, **18**, 1542 (1975) (A. T. Lin and J. M. Dawson).

145-215 "Surface Magnetic Confinement", *Phys. Rev. Lett.*, **35**, 1156 (1975) (A. Y. Wong, Y. Nakamura and B. H. Ripin).

145-216 "Experimental Facilities of Plasma Physics Research Laboratories at UCLA", *March (1975).*

145-217 "A Modified Semiclassical Configuration", *March (1975) (A. T. Forrester).*

145-218 "Some New Ideas on Hot Ion Beams", *Phys. Rev. Lett.*, **35**, 930 (1975) (G. J. Morales and A. T. Lin).

145-219 "Plasma Heating at Frequencies Near the Lower Hybrid", *April (1975) (G. Chu, J. M. Dawson and H. O. Uhlir).*

145-220 "Quasilinear Frequency Electrostatic Modes Induced by a Loss Cone Distribution of Electrons", *(1975) (B. D. Fried and M. K. Hudson).*

145-221 "ICM Heating of a Magnetized Plasma and Associated Longitudinal Coupling", *Phys. Rev. Lett.*, **35**, 28 (1976) (J. Bunnaro-Hero, J. M. Dawson, T. Kamura and A. T. Lin).

145-222 "Plasma Confinement by Localized Magnetic Cages", *Dissertation*, May (1975) (C. Chu).

145-223 "The Generation of Spiky Turbulence", *accepted by Phys. Fluids*, (1976) (G. J. Morales and Y. C. Lee).

145-224 "A Multiple Containment-Single Grid Extraction Ion Source", *(1975) (A. T. Forrester, J. T. Crow, N. A. Hassie and D. H. Gook).*

145-225 "Q-Machines - by Robert W. Motley", *A book review by F. F. Chen.*

145-226 "Plasma Heating Through a Low Beta Line Cusp", *Phys. Rev. Lett.*, **35**, 1708 (1975) (N. A. Hassie and T. Kamura).

145-227 "Nonlinear Langmuir Turbulence in Nonlinear Lower Hybrid Waves", *Phys. Rev. Lett.*, **35**, 1708 (1975) (N. A. Hassie and T. Kamura).

145-228 "Effect of Mirroring on Convective Transport in Plasmas", *Phys. Rev. Lett.*, **35**, 313 (1976) (T. Kamura and J. M. Dawson).

145-229 "Parametric Excitation of Ion Fluctuations in the Relativistic Beam-Plasma Interaction", *accepted by Phys. Fluids* (1976) (H. Schmel, Y. C. Lee and G. J. Morales).

145-230 "UCLA Plasma Physics and Controlled Fusion Research, Presented for EDA Program Review", *July (1975) (B. D. Fried, J. M. Dawson, A. Y. Wong, T. Forrester and F. F. Chen).*

145-231 "Plasma Heating with Picket Fence Wells", *submitted to Nuc. Fusion*, (1975) (N. A. Hassie and J. M. Dawson).

145-232 "Shock Formation in Large Amplitude Waves Due to Relativistic Electron Mass Variation", *Phys. Rev. Lett.*, **36**, 196 (1976) (J. F. Drake, Y. C. Lee, T. Nishikawa and M. K. Hudson).

145-233 "Characteristics of a Large Volume RF Grid Discharge Plasma", *(1975) (R. Schumacher, N. A. Hassie and K. R. MacKenzie).*

145-234 "Surface Magnetic Confinement: a Review", *July (1975) (A. Y. Wong).*

145-235 "St. Petersburg Abstract: Papers to be presented at St. Petersburg Meeting of Am. Phys. Soc. Div. Plasma Phys., Nov 1975".

145-236 "Parametric Instability in Strongly Relativistic, Plane Polarized Electromagnetic Waves", *Phys. Rev. Lett.*, **36**, 31 (1976) (A. T. Lin and J. M. Dawson).

145-237 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-238 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-239 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-240 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-241 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-242 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-243 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-244 "Description of Ionospheric Tidal Winds by Dynamic Simulation", *August (1974) (J. P. Scholberg and S. V. Venkateswara).*

145-245 "On the Detection of Magnetospheric Radio Bursts from Uranus and Neptune", *accepted by Nature* (1976) (C. F. Kennel and J. B. Muggs).

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- PPG-246 "Parametric Instabilities with Finite Wavelength Pump", B.D. Fried, T. Ikemura, K. Nishikawa, and G. Schmidt, Phys. of Fluids, 19, 1975 (1976).
- PPG-247 "The Scattering of Cosmic Rays by Magnetic Bubbles", R.F. Flewelling & F.V. Coroniti, Astrophys. J., 205, 135 (1976).
- PPG-248 "Plasma Simulation on the CHI Microprocessor System", T. Kamimura, J.M. Dawson, B. Rosen, G.J. Culler, R.D. Levee and G. Ball., (1975).
- PPG-249 "Nonlinear Interactions of Focused Resonance Cone Fields with Plasmas", R. Stenzel and W. Gekelman, Phys. Fluids 20, 108 (1977).
- PPG-250 "The Effect of Pump Cutoff on Parametric Instabilities in an Inhomogeneous Plasma", J. VanDam and Y.C. Lee, (1976).
- PPG-251 "Parametric Excitation of Ion Density Fluctuations in the Relativistic Beam-Plasma Interaction", H. Schamel, Y.C. Lee, & G.J. Morales, Phys. Fluids 19, 849 (1976).
- PPG-252 "The Spiky Turbulence Generated by a Propagating Electrostatic Wave of Finite Spatial Extent", G.J. Morales, & Y.C. Lee, Phys. Fluids 19, 690 (1976).
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- PPG-254 "Maintenance of the Middle Latitude Nocturnal D-Layer by Energetic Electron Precipitation", W. Spjeldvik & R. Thorne, Pure and Applied Geophys. 114, 497 (1976).
- PPG-255 "Free Boundaries for Plasmas in Surface Magnetic Field Configurations", B.D. Fried, J.W. VanDam & Y.C. Lee, Phys. of Fluids, 19, 1909 (1976).
- PPG-256 "Soliton-Like Structures in Plasmas", Y.C. Lee and G.J. Morales, March (1976). To appear in Rocky Mtn. Math. Jr.
- PPG-257 "Magnetic Field Reconnection in a Collisionless Plasma", F.V. Coroniti and A. Eviatar, Astrophys. J. Supp. 33, 189 (1977).
- PPG-258 "The Earth's Magnetosphere", F.V. Coroniti, Accepted by Ency. of Phys. (1976).
- PPG-259 "Lossy Radial Diffusion of Relativistic Jovian Electrons", D.D. Barbosa and F.V. Coroniti, J. Geophys. Res. 81, 4553 (1976).
- PPG-260 "Relativistic Electrons and Whistlers in Jupiter's Magnetosphere", D.D. Barbosa and F.V. Coroniti, J. Geophys. Res. 81, 4531 (1976).
- PPG-261 "A Self-Consistent Magnetostatic Particle Code for Numerical Simulation of Plasmas", J. Busnardo-Neto, P.L. Pritchett, A.T. Lin & J.M. Dawson, J. Comp. Phys. 23, 300 (1977).
- PPG-262 "Relativistic Effects in Resonance Absorption", J.F. Drake and Y.C. Lee, Phys. of Fluids 19, 1772 (1976).
- PPG-263 "Convective Electron Loss Cone Instabilities", M. Ashour-Abdalla and C.F. Kennel. Submitted to J. Geophys. Res. (1976).
- PPG-264 "Experiments on Parametric Instabilities in Laser-Beam Plasma Interactions", R. Chen, Presented at Nobel Symposium.
- PPG-265 "The Local Time Variation of ELF Emissions During Periods of Substorm Activity", R.M. Thorne, F.R. Church, W.J. Malloy, B.T. Tsurutani, J. of Geophys. Res., 82, 1585 (1977).
- PPG-266 "An Investigation of Relativistic Electron Precipitation Events and their Association with Magnetospheric Substorm Activity", R.M. Thorne and T.R. Larsen, J. of Geophys. Res. 81, 5501 (1976).
- PPG-267 "The Free Electron Laser", T. Kwan, J.M. Dawson & A.T. Lin, Phys. Fluids 20, 581 (1977).
- PPG-268 "Stimulated Compton Scattering of Electromagnetic Waves off Plasma Ions", A.T. Lin and J.M. Dawson, Phys. Fluids 20, 538 (1977).
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- PPG-271 "Particle and Wave Dynamics in a Magnetized Plasma Subject to High RF Pressure", W. Gekelman & R.L. Stenzel, Phys. Fluids 20, 1316 (1977).
- PPG-272 "Energetic Radiation Belt Electron Precipitation; A Natural Depletion Mechanism for Stratospheric Ozone", R.M. Thorne, Science, 195, 287 (1977).
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- PPG-274 "San Francisco Abstracts - Papers to be Presented at San Francisco Meeting of the American Physical Society Division of Plasma Physics, November 15-19 (1976).

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- PPG-276 "Higher Order Adiabatic Invariants and Non-Adiabatic Diffusion for Geometric Mirrors", Y.C. Lee, T.K. Samec, & B.D. Fried, Phys. Fluids, 20, 815 (1977).
- PPG-277 "Electromagnetic Interactions with Inhomogeneous Plasmas", A.Y. Wong. Submitted to Nuclear Fusion and RPI Oct. (1976).
- PPG-278 "The Importance of Electrostatic Ion-Cyclotron Instability for Quiet-Time Proton Auroral Precipitation", M. Ashour-Abdalla & R.M. Thorne, Geophys. Res. Lett., 4, 45, (1977).
- PPG-279 "Self Channeling of Whistler Waves", E.S. Weibel, Phys. Letts. 61, 37 (1977).
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- PPG-281 "Plasma Confinement by Surface Magnetic Fields", T.K. Samec.
- PPG-282 "Kinetic Theory of Tearing Instabilities", J.F. Drake & Y.C. Lee, Phys. Fluids 20, 1341 (1977).
- PPG-283 "Jupiter's Magnetosphere", C.F. Kennel & F.V. Coroniti, Annual Rev. of Astro. & Astrophys., Submitted Nov., 1976.
- PPG-284 "Direct Density Display with a Resonance Cone RF Probe", J. Ickovic, R.L. Stenzel & W. Geikelman, Rev. of Scientific Instr. 48, 485 (1977).
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- PPG-289 "Nonlinear Evolution of Collisionless and Semi-Collisional Tearing Modes", J.F. Drake and Y.C. Lee, Phys. Rev. Lett. 39, 453 (1977).
- PPG-290 "Model Analysis for Shear Stabilization of Collisionless Drift Waves", Y.C. Lee & T. Tange.
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- PPG-297 "The Alfvén-Ion Cyclotron Instability: Its Physical Mechanism and Observation in Computer Simulation", T. Tajima, K. Mima, and J.M. Dawson, Phys. Rev. Lett. 39, 201 (1977).
- PPG-298 "Phase Mixing in the Continuous Spectrum of Alfvén Waves", P.L. Pritchett & J.M. Dawson, Phys. Fluids, Submitted May, (1977).
- PPG-299 "Nonlinear Evolution of the Collisionless Tearing Mode", F.V. Coroniti, Phys. Rev. Lett. 38, 1355 (1977).
- PPG-300 "Active Stimulation of Ionospheric Plasma", A.Y. Wong, April, 1977.
- PPG-301 "Confinement of High β Toroidal Plasmas and Currents in Surface Magnetic Fields", D. Mamas, R.W. Schumacher, A.Y. Wong and R.A. Breun, submitted to Phys. Rev. Lett.
- PPG-302 "Super Conducting Surmacks", A. Wong and L. Miller, May (1977).
- PPG-303 "Plasma Heating by a Relativistic Electron Beam with Secondary Instabilities", T. Tajima. Submitted to J. Plasma Phys.
- PPG-304 "Langmuir Waves in a Spatially Periodic Potential", A. Baños, E.S. Weibel, and J.W. Vandam, Phys. Fluids, submitted June, 1977.
- PPG-305 "Quasi-Linear Theory for Non-Uniform Turbulence", E.S. Weibel, June, 1977.

- PPG-306 "Kinetic Theory of the Internal $m = 1$ Resistive Mode," J. F. Drake, Y. C. Lee, L. Chen, P. H. Rutherford, P. K. Kaw, J. Y. Hsu, and C. S. Liu. Submitted to Phys. Fluids.
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- PPG-329 "Double-Layer Forward Shocks in an MHD Fluid," T. Tajima, J. N. Leboeuf, and J. M. Dawson. To be submitted to Phys. Rev. Lett., December, 1977.
- PPG-330 "Particle Orbits and Loss Regions in the UCLA Tokamaks," A. Baños Jr., and C. P. Lee.
- PPG-331 "Computer Model for Bounded Plasma," Viktor K. Decyk and John M. Dawson, submitted to the J. of Computational Physics, December, 1977.
- PPG-332 "Interchange Instabilities in a Compressible Plasma," P. Pritchett, C.C. Wu and J. Dawson. Submitted to Phys. Fluids, December, 1977.
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- PPG-334 "Plasma Simulation on the UCLA CHI Computer System," J.M. Dawson, R.H. Huff and C-C Wu. To be published in the Proceedings of the 1978 National Computer Conference. January, 1978.

- PPG-335 "Kinetic Theory of $m = 1$ Internal Instabilities," J.F. Drake, submitted to Phys. Fluids, January, 1978.
- PPG-336 "Magnetic Field Generation by the Rayleigh-Taylor Instability," T. Tajima, K. Mima, and J.N. Leboeuf. To be published in the Proceedings of Topical Meeting of Inertial Confinement Fusion (CLEOS). February, 1978.
- PPG-337 "Kinetic Theory of Ballooning Instabilities," Y.C. Lee and J.W. VanDam. To be published in the Proceedings of the High-Beta Tokamak Theory Workshop, Varenna, 1977 (by the U.S. DOE). February, 1978.
- PPG-338 "Excitation of Lower Hybrid Waves in a Finite Plasma," V.K. Decyk, J.M. Dawson, and G.J. Morales, submitted to Phys. Fluids. February, 1978.
- PPG-339 "Explosive Tearing Mode Reconnection in the Magnetospheric Tail," A.A. Galeev, F.V. Coroniti, and M. Ashour-Abdalla, March (1978).
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- PPG-341 "Nonlinear Evolution of Tearing Instabilities: Violations of Constant ψ ," J.F. Drake, P.L. Pritchett, and Y.C. Lee. Submitted to Phys. Rev. Letts., March (1978).
- PPG-342 "Safety of Fusion Reactors", Kastenber, Ökrent and Pomraning, October (1977).
- PPG-343 "Ion Sound Turbulence in a Magnetoplasma", W. Geikelman and R.L. Stenzel, submitted to Phys. Fluids, March (1978).
- PPG-344 "Dynamics of Test Particles in a Turbulent Magnetoplasma", R.L. Stenzel and W. Geikelman, submitted to Phys. Fluids, March (1978).
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- PPG-346 "Global Simulation of the Time-Dependent Magnetosphere", J.N. Leboeuf, T. Tajima, C.F. Kennel, and J.M. Dawson, submitted to Geophys. Res. Lett, April (1978).
- PPG-347 "Parametric Instabilities and Ion Heating in a Two Ion-Species Plasma", C.C. Lin, A.T. Lin, and H. Okuda.
- PPG-348 "Penetration of a Plasma into a Linear Cusp", A. J. Lamm and K. F. MacKenzie, submitted to Phys. Fluids, May, (1978).
- PPG-349 "Excitation of Large Amplitude Plasma Waves by Runaway Electrons", J. N. Leboeuf, T. Tajima, and G. J. Morales, submitted to Phys. Rev. Lett. April (1978).
- PPG-350 "Possible Origins of Time Variability in Jupiter's Outer Magnetosphere. 3. Variations in the Heavy Ion Plasma", A. Eviatar, C. F. Kennel, and M. Neugebauer, accepted by Geophys. Res. Lett., April (1978).