John Barnard Steven Lund USPAS January 19-30, 2015 Hampton, Virginia

Summary of JB lectures

STHET WITH WILLOSS DRIE THATE STACE DENSITY  

$$N(\underline{x}, \underline{y}, t) = \sum_{i=1}^{N} \mathbb{E}(\underline{y} - \underline{Y}_{i}(t)) \mathbb{E}(\underline{y} - \underline{Y}_{i}(t))$$

$$k(\underline{w}_{0}, \underline{x}_{0}, \underline{x}_{0}) = \sum_{i=1}^{N} \mathbb{E}(\underline{y} - \underline{Y}_{i}(t)) \mathbb{E}(\underline{y} - \underline{Y}_{i}(t))$$

$$k(\underline{w}_{0}, \underline{x}_{0}, \underline{x}_{0}) = \sum_{i=1}^{N} \mathbb{E}(\underline{y} - \underline{Y}_{i}(t)) \mathbb{E}(\underline{y} - \underline{Y}_{i}(t))$$

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$$k(\underline{w}_{0}, \underline{x}_{0}, \underline{x}_{0}) = \sum_{i=1}^{N} \mathbb{E}(\underline{y} - \underline{Y}_{i}(t)) \mathbb{E}(\underline{y} - \underline{y}_{0}(\underline{z}^{m} + v \times \underline{B}^{m}) \cdot \underline{V}_{i} N(\underline{x}_{0}, \underline{y}, \underline{t}) = O$$

$$\sum_{i=1}^{N} \frac{1}{2} \frac{1}{i} + v \cdot \underline{V}_{i} N(\underline{x}_{0}, \underline{y}, \underline{t}) - \frac{1}{2} \mathbb{E}(\underline{z}^{m} + v \times \underline{B}^{m}) \cdot \underline{V}_{i} N(\underline{x}_{0}, \underline{y}, \underline{t}) = O$$

$$\sum_{i=1}^{N} \frac{1}{2} \frac{1}{i} + v \cdot \underline{V}_{i} N(\underline{x}_{0}, \underline{y}, \underline{t}) - \frac{1}{2} \mathbb{E}(\underline{z}^{m} + v \times \underline{B}^{m}) \cdot \underline{V}_{i} N(\underline{x}_{0}, \underline{y}, \underline{t}) = O$$

$$\sum_{i=1}^{N} \frac{1}{2} \frac{1}{i} + v \cdot \underline{V}_{i} \frac{1}{2} \frac{1}{i} + \frac{1}{2} \frac{1}{i} \cdot \frac{2}{i} \frac{1}{i} = 0$$

$$\sum_{i=1}^{N} \frac{1}{2} \frac{1}{i} + v \cdot \frac{1}{2} \frac{1}{i} + \frac{1}{2} \frac{1}{i} \cdot \frac{2}{i} \frac{1}{i} + \frac{1}{2} \frac{1}{i} \cdot \frac{2}{i} + \frac{1}{2} \frac{1}{i} + \frac{1}{i} \cdot \frac{1}{i} + \frac{1}{i} + \frac{1}{i} \cdot \frac{1}{i} + \frac{1$$

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UNE DERIVED TWO SETS OF PARTICLE EQUATION OF MOTION:  

$$\frac{V_{ALAXIAL}}{V_{ALAXIAL}} \underbrace{Eq} (MATION (FOR AXISY MWETHLE SYSTEMS) (\frac{2}{29} = 0)}{STARTING WITT THE LORENTE FORCE EQUATION  $\frac{dL}{dT} = q(E+YXB)$  IN up CORD  

$$\frac{d}{dt} (Y_{M}\dot{r}) - Y_{M}\dot{r}\dot{\theta}^{2} = q(\frac{Y'}{2}r + r\dot{h}S) + q(E_{r}^{MH} + v_{e}B_{r}^{MH})$$

$$\frac{d}{dt} \begin{pmatrix} Y_{M}\dot{r} \end{pmatrix} - Y_{M}\dot{r}\dot{\theta}^{2} = q(\frac{Y'}{2}r + r\dot{h}S) + q(E_{r}^{MH} + v_{e}B_{r}^{MH})$$

$$\frac{d}{dt} \begin{pmatrix} Y_{M}\dot{r} \end{pmatrix} - Y_{M}\dot{r}\dot{\theta}^{2} = q(\frac{Y'}{2}r + r\dot{h}S) + q(E_{r}^{MH} + v_{e}B_{r}^{MH})$$

$$\frac{d}{dt} \begin{pmatrix} Y_{M}\dot{r} \end{pmatrix} + \frac{1}{2} \begin{pmatrix} Y_{M} & f \end{pmatrix} + \frac{1}{2} \begin{pmatrix} Y_{M} & f \end{pmatrix} + \frac{1}{2} \begin{pmatrix} F_{r}^{MH} & F \end{pmatrix}$$$$

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$$\frac{|b|}{\sum PACE CHARGE TERM WITH ELLITICAL Symmetry}$$
Now DEFOCUSING IN ONE DIRECTION AND FOCULIPG IN  
THE OTHER  $\Rightarrow$  PADIAL SYMMETRY SHOULD BE LEPLACED  
M. ELLITICAL SYMMETRY:  $C = C\left(\frac{N^2}{M_X^2} + \frac{V_1^2}{V_1^2}\right)$   
CAN BE SHOUN THAT  $(X \frac{\Delta B}{\Delta X}) = \frac{-\lambda}{4\pi\epsilon_e} \frac{V_x}{V_x + C_1}$   
 $(Y \frac{\Delta B}{\Delta Y}) = \frac{-\lambda}{4\pi\epsilon_e} \frac{V_x}{V_x + C_1}$   
USE  $(C_{XY}) = \frac{-N_X N_U}{4\epsilon_e} \int_0^{C_X} \frac{d(X) + 1}{V_{Y+Y}^2}$  to prove, where  $f(X) = \frac{dY}{dX}$   
 $DEFINING Q = \frac{2\lambda q}{4\pi\epsilon_e} \frac{V_x + C_1}{V_x + C_1}$   
 $V_x'' + \frac{1}{1\sqrt{d_e}} \frac{d}{dT}(YV_e)Y_x' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}Y_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{1\sqrt{d_e}} \frac{d}{dT}(YV_e)Y_x' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)Y_x' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)Y_x' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)T_1' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y''' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)T_1' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)T_1' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)T_1' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $Y_y'' + \frac{1}{\sqrt{V_e}} \frac{d}{dT}(YV_e)T_1' - \frac{2Q}{V_x + C_1} + \frac{B^1}{12P_1}T_x - \frac{E_x}{T_x^2} = 0$   
 $(ANALOGVE TO CIACULAR BEAM:$   
 $< r \frac{2b}{2r} > = \frac{-\lambda}{4\pi\epsilon_e}$  PROVED IN HOWERDADLE)

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Envelope Equations derived in course:

I. Statistical rms envelope equations (envelopes defined in terms of rms quantities; emittance not guaranteed to be a conserved quantity).

- 1. Paraxial:  $r_b$ ; azimuthal symmetry;  $\rho(r)$
- 2. Cartesian;  $r_x$ ,  $r_y$ ; elliptical symmetry  $\rho(x^2/r_x^2 + y^2/r_y^2)$
- 3. Longitudinal:  $r_z$  for  $E_z = -\frac{g}{4\pi\varepsilon_0} \frac{\partial\lambda}{\partial z} \propto z; \quad \lambda \propto (1 4z^2/r_z^2); \quad v \propto z/r_z$
- 4. Ellipsoidal (rf) bunches:  $r_{\perp}$ ,  $r_{z}$ (Also  $r_{x}$ ,  $r_{y}$ ,  $r_{x}$ ; cf Wangler sec 9.9)

5. Cartesian with images: 
$$r_x$$
,  $r_y$ ;

- 6. Larmor frame: periodic solenoids:  $\tilde{r}_x$ ,  $\tilde{r}_z$
- 7. Cartesian including scattering:  $r_x$ ,  $r_y$ ; emittance evolves  $\left(\frac{d\varepsilon_x^2}{dz} = 4C_{sc}^2 r_x^2\right)$

II. Kinetic envelope equations (constraint equations governing the parameters of the distribution function. Emittance conserved.)

1. KV distribution elliptical uniform density beam

 $f(x,x',y,y') \sim \delta(1-C_x-C_y); \quad E_x \sim x; \quad E_y \sim y;$ 

(Identical envelope equation to #2 above).

2. Neuffer distribution for 1D (longitudinal projections of phase space) parabolic line charge density profiles  $f(z,z')\sim(1-C_z)^{1/2}; E_z\sim z;$ 

(Identical envelope equation to #3 above).

III. Moment equations

1. Transverse with chromatic effects

 $\langle x^2 \rangle, \langle xx' \rangle, \langle x'^2 \rangle, \langle x^2 \delta \rangle, \langle xx' \delta \rangle, \langle x'^2 \delta \rangle, \dots$ 





LONG (TUD INNE DYNAMICS SUMMARY  

$$\frac{1.0}{31} \cdot \frac{1}{2} \cdot \frac{1}{2}$$

LUNA ESTIMATING SIDT SIZE  $V_{x}^{"} + \frac{(\gamma_{v} p_{v})'}{\gamma_{v} p_{v}} V_{x}' + K_{x} V_{x} - \frac{2Q}{v_{v} + v_{u}} - \frac{\varepsilon_{x}^{2}}{v_{v}^{3}} = 0$  $V_{y}'' + \frac{(\lambda_{1} k_{y})'}{\gamma_{k} k_{y}} V_{y}' + K_{y} V_{y} - \frac{2Q}{V_{x} + V_{y}} - \frac{E_{y}}{V_{z}} = 0$ 

IN CHAMBER : NO EXPERIMAN FOCUSING, NO ACCELENATION AND BEAM IS OFTEN CINCULAR (BY DELION)

 $V_{\rm L}^{\prime\prime} = \frac{Q}{V_{\rm b}} + \frac{e^2}{V_{\rm L}^3}$   $K_{\rm b}^{\prime\prime} = \frac{Q}{V_{\rm b}} + \frac{e^2}{V_{\rm c}^3}$   $K_{\rm b}^{\prime\prime} = \frac{Q}{V_{\rm b}} + \frac{e^2}{V_{\rm c}^3}$   $K_{\rm b}^{\prime\prime} = \frac{Q}{V_{\rm b}^3}$   $K_{\rm b}^{\prime\prime} = \frac{Q}{V_{\rm b}^3}$ a enverore equation is:



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MULTILYING BY N' & INTEGRATING =

- $\frac{V_{bf}^{12}}{2} \frac{V_{b0}^{12}}{2} = Q_{b} \frac{V_{bf}}{V_{b}} + \frac{\varepsilon^{2}}{2} \frac{\varepsilon^{2}}{2}$ Now  $V_{10} \cong \Theta$   $V_{1f} = slot radius$ Vbf << Vin  $k_{i}^{rt} = 0$ rr ≌ dθ WHEN QC O  $\Rightarrow \left| \Theta^{2} \cong 2Q \ln \left( \frac{\Theta L}{r_{if}} \right) + \frac{\epsilon^{2}}{r_{bf}^{2}} \right|$ 
  - $V_{\text{charge watching}}^2 = \kappa^2 d^2 \left(\frac{5}{4}\right)^2 0^2$ X26 (system Lependent)



## NORMAL MODES

## LONGITUDINAL

$$\frac{STALE - CHAKGE WAVES (PLUID)}{W = \pm c_S K}$$
 [IN BEAM FLAME]  
 $C_S = \sqrt{\frac{99\lambda_0}{4\pi\epsilon_0 M}} = STALE CHUAKGE WAUE$ 

## TRAPSUFISE

ENVELORE MORES CONTINUOUS FOCUSING (LONG DUNGHEI) BREATHING:  $k_B^2 = 2k_{p0}^2 + 2k_p^2$ QUADRUYOLE  $k_Q^2 = k_{p0}^2 + 3k_p^2$ (HERE  $k_Q^2 = k_{p0}^2 - \frac{Q}{k_p^2}$ )

(ANALOGUUS MOTET IN BUNCHED BEAMS)

STEVE LOOKED AT MODES IN PERIODIC SYSTEMS (4 CONTINUOUS FOCULING + KINETIC MODES (GLUCKSTERN MODER) + FLUID MODES

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Several potential instabilities have been investigated in HIF drivers	Temperature anisotropy instability After acceleration $T_{\parallel} << T_{\perp}$ internal beam modes are unstable; saturation occurs when $\overline{T}_{\parallel} \sim T_{\perp}/3$ . (cf E.A. Startsev, R.C. Davidson, H. Qin, PRSTAB 6 084401(2003) and references therein).	Longitudinal resistive instability Module impedance interacts with beam, amplifying space charge waves that are backward propagating in beam frame. (cf. Reiser, 2 <sup>nd</sup> ed., chap. 6, K. Takayama and R. J. Briggs,eds., in <i>Induction</i> <i>Accelerators</i> , [Springer, NY], (2012), chap. 9 and references therein).	Beam-break up (BBU) instability High frequency waves in induction module cavities interact transversely with beam (cf., K. Takayama and R. J. Briggs, eds., in <i>Induction</i> Accelerators, [Springer, NY], (2012), chap. 7 and references therein).	Beam-plasma instability Beam interacts with residual gas in the target chamber (cf. R.C. Davidson and H. Qin in <i>Phys. of Intense Charged Particle Beams in High Energy</i> <i>Accelerators</i> , [Imperial College Press,London], (2001), chap 10). The Heavy Ion Fusion Virtual National Laboratory	
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HALD: COVE TEST PHATICLE MODEL  $X'' = \begin{cases} -[k_{po}^2 - \frac{Q}{N_b^2}] \times & \text{for } N < N_b \\ -[k_{po}^2 - \frac{Q}{N_b^2}] \times & \text{for } N > N_b \end{cases}$  $N_{b} = N_{bo} + \delta r_{b} \cos(k_{B}s + \phi)$ Gruckstein's phan-amplitude analysis:  $x'' + \begin{bmatrix} k_p^2 - Q \\ V_{12} \end{bmatrix} x = f(x)$ Non linean + forcing part X = Asin 4 x' = kp A cos 4 = PHASE/AMPLITUDE  $\Psi = k_{p}s + \alpha$  Jf f = 0 Ad  $\phi$  would be construct  $\Rightarrow A' = \frac{1}{k_{p}v_{b0}}f \cos \Psi$   $\alpha' = \frac{-i}{k_{p}v_{b0}}A$ DEFINE RESONANT MASE  $\Psi_{r} = 2\Psi - k_{B}s$ AVELAGE OUD ALL NON - RETONANT PREQUENCIES  $A_{r} = \frac{1}{k_{p}r_{bo}} \int_{TT}^{T} fcol \Psi J\Psi ; \quad \alpha_{r}' = \frac{1}{k_{p}A_{r}} \int_{-TT}^{TT} \frac{J\Psi}{2T} f sw \Psi$ -> A', I' -> w', I' -> H(w, I) -> GAVE LESUNHAND (w=A'r) -> CAVE LESUNHAND (W=A'r) & SEVALATIVIX





radius is small, and entering beam when beam radius Those particles that are exiting the beam when beam is large, get larger "kick" going out and smaller kick coming in, so are driven to large amplitude.





25 SUMMANY OF ELECTRON, GAS, 'PRESSURE, I SCATTERING EPPEOTS I. CONLOWB COLLISIONS WITHIN BEAM ONN THIN SPOR ENGINEY FROM L TO IL AND PROVIDE LOWER UMIT ON Matlanal <sup>9</sup>Brand 42-182 100 SHEETS Made in U.S.A. TIL, HIGHER THAN PROM ACCELOLATIVE COOLING. 2. COULDING INTERACTIONS WITH RESIDUAL GAS NUCLES PHONIDE & SOURCE OF EMITTANCE GROWTH (BUT NOT IMPOLTANT FOL HIGHER MALL AND LINKE SETTICALS TIMES). 3, PRESSURE INSTRACTLY FROM DESOLATION OF KERIPURL GAS BY STRILYED DEAM LON'S HYTTING WHILL OF BEAM-10101860 NETIDUAL GAS ATOMI, FORCED TO WALL BY E-FIELD OF ATHM. LIMITS CURRENT IN LINGS ON HIGH NOT KATE LINNE. 4. ELECTHONS CAN CASCADE AND KENCH A "QUALI" EQUILIBRIUM YOU'LLATION OF SIMILAL LINE CHARGE TO THE ION BEAM ELECTION-ION TWO STREAM INSTADILITY IS UNITABLE, AND CAN LEAD TO TRANSDERSE INSTRACTING SIMILAN TO WHAT IS ODSERVED IN SOME (NOTION KINGS,

## Summary of



