On a four-dimensional oncolytic Virotherapy model (*E*=0)

This Mathematica Notebook is a supplementary material to the paper "On a three-dimensional and two four-dimensional

oncolytic viro-therapy models". It contains some of the calculations and illustrations appearing in the paper concerning the section on 4 dimensional model.

Section 3 : Four-dim viro-therapy model with Logistic growth when $\epsilon > 0$ and $\epsilon = 0$

```
In[72]:= SetDirectory[NotebookDirectory[]];
       AppendTo[$Path, Directory];
       Clear["Global`*"];
       Clear["K"];
       (*Some aliases*)
       Format[\betay] = Subscript[\beta, y];
       Format[\betav] = Subscript[\beta, v];
       Format[\beta z] = Subscript[\beta, z];
       Unprotect[Power];
       Power [0, 0] = 1;
       Protect[Power];
       par = \{b, \beta, \lambda, \delta, \beta y, \beta v, \beta z, c, \gamma, K, \epsilon\};
       cp = Join[Thread[Drop[par, {1}] > 0], {b > 1}];
       cKga1 = \{K \rightarrow 1, \gamma \rightarrow 1\};
       cep1 = \{\epsilon \rightarrow 1\}; cep0 = \{\epsilon \rightarrow 0\};
       R0 = b \beta K / (\beta K + \delta) (* Reproduction number*);
       cnT17 = \{\beta v \rightarrow 0.16, \beta y \rightarrow 0.48, K \rightarrow 1,
            \gamma \rightarrow 1, b \rightarrow 9, \beta \rightarrow 0.11, \lambda \rightarrow 0.36, \delta \rightarrow 0.2, \beta z \rightarrow 0.6, c \rightarrow 0.036};
       (*Numerical values of Tian 17 after dimensionalization*)
       (****** Four dim Deterministic epidemic model with Logistic growth ****)
       x1 = \lambda x (1 - (x + y) / K) - \beta x v;
       y1 = \beta x v - \beta y y z - \gamma y;
       v1 = -\beta x v - \beta v v z + b \gamma y - \delta v;
       z1 = z (\beta z y - c z^{\epsilon});
       ye = c / \betaz; vM = \lambda (1 - ye) / \beta; vMN = vM /. cnT17;
       dyn = \{x1, y1, v1, z1\};
       dynS = dyn //. cKga1;
```

```
dyn3 = \{x1, y1, v1\} /. z \rightarrow 0; (*3dim case used for E* *)
dyn3S = dyn3 //. cKga1;
Print[" (y')=", dyn // FullSimplify // MatrixForm,
   the reparametrized model is \begin{pmatrix} y \\ y \end{pmatrix} = ",
dynS // FullSimplify // MatrixForm
Print["b0=", b0 = b /. Apart[Solve[R0 == 1, b] [1]] // FullSimplify]]
b0S = b0 //. cKga1;
(****Fixed points of Tian17 using the scaling when K=1, \gamma=1***)
fv = (ye (b-1) - v \delta); gv = (ye \beta y + v \beta v); hv = (1 - ye - v \beta / \lambda);
Print["xe= ", xe = hv, " , ye=", ye, " , ze =", ze = fv / gv]
Pv = Numerator[Together[v \beta xe - ye (1 + \beta y fv / gv)]] / (-\beta z^2 \beta^2 \beta v);
Print["P(v) =", pc = Collect[Together[Pv], v], " coefs are"]
coP = CoefficientList[pc, v] // Simplify
(***Fixed point when z→0**)
eq = Thread[dyn3 == {0, 0, 0}];
sol = Solve[eq, {x, y, v}] // FullSimplify;
Es = \{x, y, v\} /. sol[3]; (*Endemic point with z=0*);
Print[" Endemic point with z=0 is E*=", Es // FullSimplify]
EsS = Es /. cKga1 // FullSimplify (* E* when K=\gamma=1***)
Print["Check: when K=\gamma=1, E*=", ESS]
bn = b /. Solve[EsS[2] == ye, b]; bnn = bn /. cnT17;
Print["y*/ye="]
EsS[[2]] / ye // FullSimplify
Print["(b1,b2)="]
bn // FullSimplify
bcn = b /. Solve[EsS[2][1] == ye, b];
bcnn = bn /. cnT17;
Dis = Chop[Collect[Discriminant[Numerator[Pv], v], b]];
solb = Solve[Dis == 0, b];
jacS = Grad[dynS, {x, y, v, z}] // FullSimplify;
Print["Jacobian"]
jacS // MatrixForm
Print["Jacobian at E K "]
jacK = FullSimplify[jacS /. Join[sol[2]], {z \rightarrow 0}], Assumptions \rightarrow \epsilon \ge 0];
jacK // MatrixForm
Print["Jacobian at E_* when K>1"]
```

```
jacEs = FullSimplify[jacS /. Join[sol[3]], {z → 0}], Assumptions \rightarrow \in \geq 0] (*when K>0*);
                                                          jacEs // MatrixForm
                                                          PR = Solve[Pv == 0, v, Cubics → False]
                                                                      (*//ComplexExpand[#,TargetFunctions→{Re,Im}]&*);
                                                            vn = v /. PR[[1]]; vp = v /. PR[[3]]; vi = v /. PR[[2]];
                                                           Ep = \{xe, ye, v, ze\} /. v \rightarrow vp;
                                                           Ei = {xe, ye, v, ze} /.v \rightarrow vi;
                                                          JEi = jacS //. \{x \rightarrow xe, y \rightarrow ye, v \rightarrow vi, z \rightarrow ze\};
                                                           JEp = jacS //. \{x \rightarrow xe, y \rightarrow ye, v \rightarrow vp, z \rightarrow ze\};
                                                           JEm = jacS //. \{x \rightarrow xe, y \rightarrow ye, v \rightarrow vn, z \rightarrow ze\};
                                                           jacEs1 = jacEs /. cKga1;
                                                          Print["Tr[J[E*]] corresponding to 4 dim model when K=\gamma=1 is "]
                                                          Tr[jacEs1]
                                                          Print["Tr[J[E*]] >0 iff"]
                                                          Reduce[Join[{(Tr[jacEs1] /. \epsilon \rightarrow 0) > 0}, Drop[cp, {9, 10}]],
                                                                            Drop[par, {10, 11}]] // FullSimplify
                                                          bc2 = b /. solb[[1]] // FullSimplify;
                                                          bc1 = b /. solb[[2]] // FullSimplify;
                                                          Print["b1*=", bc1]
                                                          Print[" b2*=", bc2]
                                                           \left(\star\left(-1+\frac{\mathsf{b}}{\mathsf{1-b}}\frac{\delta}{\mathsf{-C}}-\frac{\delta\;\lambda}{(-1+\mathsf{b})\;\;\beta}+\frac{\delta}{(-1+\mathsf{b})\;\;\beta}\left(\frac{\mathsf{b}\;\lambda(\mathsf{Rz}-1)\;\;\beta\mathsf{z}}{\lambda\;(\mathsf{b}-\mathsf{Rz})\;\cdot(-1+\mathsf{b})\;\;\gamma\;\;\mathsf{Rz}}\right)\right)\star\right)
                                                                \begin{array}{c} \textbf{x'} \\ (\textbf{y'}) = \\ \textbf{v} \\ \textbf{x} \\ \textbf{b} \\ \textbf{y} \\ \textbf{y} \\ \textbf{c} \\ \textbf{c} \\ \textbf{c} \\ \textbf{c} \end{array} ) = \begin{pmatrix} -\textbf{v} \\ \textbf{x} \\ \beta \\ \textbf{-y} \\ \textbf{c} \\ \textbf{c}
                                                      b\theta=1+\frac{\delta}{\kappa}
                                                    xe= 1 - \frac{c}{\beta_z} - \frac{v \beta}{\lambda}, ye=\frac{c}{\beta_z}, ze=\frac{\frac{(-1+b) c}{\beta_z} - v \delta}{v \beta_v + \frac{c \beta_y}{\lambda}}
                                                      P\left(v\right) = v^{3} + \frac{b\;c^{2}\;\beta_{y}\;\lambda}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;+\;c\;\beta\;\beta_{v}\;\beta_{z}\;\lambda\;-\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;+\;c\;\beta\;\beta_{v}\;\beta_{z}\;\lambda\;-\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;+\;c\;\beta\;\beta_{v}\;\beta_{z}\;\lambda\;-\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;+\;c\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\;-\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;+\;c\;\beta\;\beta_{v}\;\beta_{z}^{2}\;\lambda\;\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}}\;\;+\; \frac{v^{2}\;\left(c\;\beta^{2}\;\beta_{y}\;\beta_{z}\;\alpha\;\beta_{z}^{2}\;\alpha\,\beta_{z}^{2}\;\lambda\right)}{\beta^{2}\;\beta_{v}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;\beta_{z}^{2}\;
                                                                            \frac{v\,\left(\,c^{2}\,\beta\,\beta_{y}\,\lambda\,+\,c\,\beta_{v}\,\beta_{z}\,\lambda\,-\,c\,\beta\,\beta_{y}\,\beta_{z}\,\lambda\,-\,c\,\beta_{y}\,\beta_{z}\,\delta\,\lambda\,\right)}{coefs\,\,are}
 \text{Out} [102] = \left\{ \frac{\mathsf{b} \ \mathsf{c}^2 \ \beta_{\mathsf{y}} \ \lambda}{\beta^2 \ \beta_{\mathsf{v}} \ \beta_{\mathsf{z}}^2} \right., \ \frac{\mathsf{c} \ \left(\mathsf{c} \ \beta \ \beta_{\mathsf{y}} + \beta_{\mathsf{z}} \ \left(\beta_{\mathsf{v}} - \beta_{\mathsf{y}} \ \left(\beta + \delta\right) \right) \right) \ \lambda}{\beta^2 \ \beta_{\mathsf{v}} \ \beta_{\mathsf{z}}^2} \right., \ \frac{\mathsf{c} \ \beta \ \beta_{\mathsf{y}} + \mathsf{c} \ \beta_{\mathsf{v}} \ \lambda - \beta_{\mathsf{v}} \ \beta_{\mathsf{z}} \ \lambda}{\beta \ \beta_{\mathsf{v}} \ \beta_{\mathsf{z}}} \ , \ \mathbf{1} \right\} 
                                                                  Endemic point with z=0 is E*=
\left\{\frac{\delta}{(-\mathbf{1}+\mathbf{b})\ \beta}, \frac{((-\mathbf{1}+\mathbf{b})\ \mathbf{K}\ \beta-\delta)\ \delta\ \lambda}{(-\mathbf{1}+\mathbf{b})\ \beta\ ((-\mathbf{1}+\mathbf{b})\ \mathbf{K}\ \beta\gamma+\delta\ \lambda)}, \frac{\gamma\ ((-\mathbf{1}+\mathbf{b})\ \mathbf{K}\ \beta-\delta)\ \lambda}{\beta\ ((-\mathbf{1}+\mathbf{b})\ \mathbf{K}\ \beta\gamma+\delta\ \lambda)}\right\}
Out[107] = \left\{\frac{\delta}{(-\mathbf{1}+\mathbf{b})\ \beta}, \frac{((-\mathbf{1}+\mathbf{b})\ \beta-\delta)\ \delta\ \lambda}{(-\mathbf{1}+\mathbf{b})\ \beta\ ((-\mathbf{1}+\mathbf{b})\ \beta+\delta\ \lambda)}, \frac{((-\mathbf{1}+\mathbf{b})\ \beta-\delta)\ \lambda}{\beta\ ((-\mathbf{1}+\mathbf{b})\ \beta+\delta\ \lambda)}\right\}
```

Check: when K=
$$\gamma$$
=1, E*= $\left\{\frac{\delta}{(-1+b)\beta}$, $\frac{((-1+b)\beta-\delta)\delta\lambda}{(-1+b)\beta((-1+b)\beta+\delta\lambda)}$, $\frac{((-1+b)\beta-\delta)\lambda}{\beta((-1+b)\beta+\delta\lambda)}\right\}$

$$y*/ye=$$

$$\frac{\beta_z((-1+b)\beta-\delta)\delta\lambda}{\beta}$$

Out[111]=
$$\frac{\beta_{z} ((-1+b) \beta - \delta) \delta \lambda}{(-1+b) c \beta ((-1+b) \beta + \delta \lambda)}$$

$$\text{Out[113]= } \left\{ \frac{2 \, c \, \beta - c \, \delta \, \lambda + \beta_z \, \delta \, \lambda - \delta \, \sqrt{\lambda} \, \sqrt{-4 \, c \, \beta_z + \, (c - \beta_z)^2 \, \lambda}}{2 \, c \, \beta} \, , \right. \\ \left. \frac{2 \, c \, \beta - c \, \delta \, \lambda + \beta_z \, \delta \, \lambda + \delta \, \sqrt{\lambda} \, \sqrt{-4 \, c \, \beta_z + \, (c - \beta_z)^2 \, \lambda}}{2 \, c \, \beta} \right\}$$

Jacobian

Out[120]//MatrixForm=

$$\begin{pmatrix} -\mathbf{V}\,\beta - \left(-\mathbf{1} + \mathbf{2}\,\mathbf{x} + \mathbf{y}\right)\,\lambda & -\mathbf{x}\,\lambda & -\mathbf{x}\,\beta & \mathbf{0} \\ \mathbf{V}\,\beta & -\mathbf{1} - \mathbf{z}\,\beta_{\mathbf{y}} & \mathbf{x}\,\beta & -\mathbf{y}\,\beta_{\mathbf{y}} \\ -\mathbf{V}\,\beta & \mathbf{b} & -\mathbf{x}\,\beta - \mathbf{z}\,\beta_{\mathbf{v}} - \delta & -\mathbf{v}\,\beta_{\mathbf{v}} \\ \mathbf{0} & \mathbf{z}\,\beta_{\mathbf{z}} & \mathbf{0} & \mathbf{y}\,\beta_{\mathbf{z}} - \mathbf{c}\,\mathbf{z}^{\varepsilon}\,\left(\mathbf{1} + \boldsymbol{\varepsilon}\right) \end{pmatrix} ,$$

Jacobian at E_K

Out[123]//MatrixForm=

$$\begin{pmatrix} \lambda - 2 \ K \ \lambda & -K \ \lambda & -K \ \beta & 0 \\ 0 & -1 & K \ \beta & 0 \\ 0 & b & -K \ \beta - \delta & 0 \\ 0 & 0 & 0 & -0^{\epsilon} \ c \ (1 + \epsilon) \end{pmatrix} ,$$

Jacobian at E_∗ when K>1

Out[126]//MatrixForm=

$$\begin{pmatrix} -\frac{\delta\lambda\;(\delta\;\lambda+(-1+b)\;\beta\;((-1+2\;K)\;\gamma+(-1+K)\;\lambda))}{(-1+b)\;\beta\;((-1+b)\;K\;\beta\gamma+\delta\;\lambda)} & \frac{\delta\;\lambda}{\beta-b\;\beta} & -\frac{\delta}{-1+b} & \textbf{0} \\ \frac{\gamma\;((-1+b)\;K\;\beta-\delta)\;\lambda}{(-1+b)\;K\;\beta\gamma+\delta\;\lambda} & -\mathbf{1} & \frac{\delta}{-1+b} & \frac{\beta_y\;\delta\;(K\;(\beta-b\;\beta)+\delta)\;\lambda}{(-1+b)\;\beta\;((-1+b)\;K\;\beta\gamma+\delta\;\lambda)} \\ \frac{\gamma\;(K\;(\beta-b\;\beta)+\delta)\;\lambda}{(-1+b)\;K\;\beta\gamma+\delta\;\lambda} & b & \frac{b\;\delta}{1-b} & \frac{\beta_y\;\gamma\;(K\;(\beta-b\;\beta)+\delta)\;\lambda}{\beta\;((-1+b)\;K\;\beta\gamma+\delta\;\lambda)} \\ \textbf{0} & \textbf{0} & \textbf{0} & -\textbf{0}^{\in}\;\mathbf{C}\;(\mathbf{1}+\varepsilon) + \frac{\beta_z\;((-1+b)\;K\;\beta-\delta)\;\delta\;\lambda}{(-1+b)\;K\;\beta\gamma+\delta\;\lambda)} \end{pmatrix}$$

 $\text{Tr}\left[\,\text{J}\left[\,\text{E}\,\star\,\right]\,\right]$ corresponding to 4 dim model when K=\gamma=1 is

$$\text{Out[136]=} -\mathbf{1} + \frac{\mathsf{b} \, \delta}{\mathbf{1} - \mathsf{b}} - \mathbf{0}^{\in} \, \mathbf{c} \, \left(\mathbf{1} + \in \right) - \frac{\delta \, \lambda}{\left(-\mathbf{1} + \mathsf{b} \right) \, \beta} + \frac{\beta_{\mathsf{z}} \, \left(\, \left(-\mathbf{1} + \mathsf{b} \right) \, \beta - \delta \right) \, \delta \, \lambda}{\left(-\mathbf{1} + \mathsf{b} \right) \, \beta \, \left(\, \left(-\mathbf{1} + \mathsf{b} \right) \, \beta + \delta \, \lambda \right)}$$

$$\begin{split} b1 & \star = \frac{1}{27 \ c^2 \ \beta^2 \ \beta_y^2 \ \beta_z^2 \ \lambda} \\ & \left(-2 \ \sqrt{\beta^2 \ \beta_y^2 \ \beta_z^2 \ \left(c^2 \ \beta^2 \ \beta_y^2 + c \ \beta_v \ \left(-c \ \beta \ \beta_y - 3 \ \beta_v \ \beta_z + \beta_y \ \beta_z \ \left(\beta + 3 \ \delta \right) \right) \ \lambda + \beta_v^2 \ \left(c - \beta_z \right)^2 \lambda^2 \right)^3 + \\ & \beta \ \beta_y \ \beta_z \ \left(2 \ c^2 \ \beta^2 \ \beta_y^2 + c \ \beta_v \ \left(-5 \ c \ \beta \ \beta_y + \beta_z \ \left(-9 \ \beta_v + 5 \ \beta \ \beta_y + 9 \ \beta_y \ \delta \right) \right) \ \lambda + 2 \ \beta_v^2 \ \left(c - \beta_z \right)^2 \lambda^2 \right) \\ & \left(\beta_v \ \beta_z \ \lambda - c \ \left(\beta \ \beta_y + \beta_v \ \lambda \right) \right) \right) \\ & b2 \star = \frac{1}{27 \ c^2 \ \beta^2 \ \beta_y^2 \ \beta_z^2 \ \lambda} \\ & \left(2 \ \sqrt{\beta^2 \ \beta_y^2 \ \beta_z^2 \ \left(c^2 \ \beta^2 \ \beta_y^2 + c \ \beta_v \ \left(-c \ \beta \ \beta_y - 3 \ \beta_v \ \beta_z + \beta_y \ \beta_z \ \left(\beta + 3 \ \delta \right) \right) \ \lambda + \beta_v^2 \ \left(c - \beta_z \right)^2 \lambda^2 \right)^3 + \\ & \beta \ \beta_y \ \beta_z \ \left(2 \ c^2 \ \beta^2 \ \beta_y^2 + c \ \beta_v \ \left(-5 \ c \ \beta \ \beta_y + \beta_z \ \left(-9 \ \beta_v + 5 \ \beta \ \beta_y + 9 \ \beta_y \ \delta \right) \right) \ \lambda + 2 \ \beta_v^2 \ \left(c - \beta_z \right)^2 \lambda^2 \right) \\ & \left(\beta_v \ \beta_z \ \lambda - c \ \left(\beta \ \beta_y + \beta_v \ \lambda \right) \right) \right) \end{split}$$

2-2)Interior equilibrium

Analysis of the stability of the interior point E_* when $K=\gamma=1$:

```
(*Since z=0, we reduce our analysis for this point to 3 dimensions*)
In[143]:=
        jac3=Grad[dyn3/.cKga1,{x,y,v}]//FullSimplify;
        Print["J(E_*) is when K=1"](*in three dimension*)
        JsS=(jac3/.sol[3]/.cKga1)//FullSimplify;
        JsS//MatrixForm
        Trs=Tr[JsS](*the trace of J[E*] in 3 dimension*);
        Print["Tr(J(E*))=",Trs//FullSimplify]
        Print["Det(J(E*))=",Det[JsS]//FullSimplify]
        pc=Collect[Det[ψ IdentityMatrix[3]-JsS],ψ];
        coT=CoefficientList[pc,\psi]//FullSimplify;
        Length[coT]
        Print["a_1=",a_1=coT[[3]], ", a_2=",a_2=coT[[2]], ", a_3=",a_3=coT[[1]]]
        H2=a1*a2-a3;
        Print["H2(b0)=",H2/.b→b0S//FullSimplify]
        Print["Denominator of H2 is ",Denominator[Together[H2]]/.cKga1//FullSimplify]
        \phib=Collect[Numerator[Together[H2]]/(\delta \lambda),b]/.cKga1;
        cofi=CoefficientList[\phib,b](*Coefficients of \phi(b)*);
        Print["value of \phi(b) at crit b is "]
        φb/.b→b0S/.cKga1//FullSimplify
```

 $J(E_*)$ is when K=1

Out[146]//MatrixForm=

rixForm=
$$\begin{pmatrix} \frac{\delta \lambda}{\beta - \mathbf{b} \beta} & \frac{\delta \lambda}{\beta - \mathbf{b} \beta} & -\frac{\delta}{-1 + \mathbf{b}} \\ \frac{((-1 + \mathbf{b}) \beta - \delta) \lambda}{(-1 + \mathbf{b}) \beta + \delta \lambda} & -\mathbf{1} & \frac{\delta}{-1 + \mathbf{b}} \\ \frac{(\beta - \mathbf{b} \beta + \delta) \lambda}{(-1 + \mathbf{b}) \beta + \delta \lambda} & \mathbf{b} & \frac{\mathbf{b} \delta}{1 - \mathbf{b}} \end{pmatrix}$$

$$Tr\left(J\left(E\star\right)\right)=-1+\frac{\delta\left(b\,\beta+\lambda\right)}{\beta-b\,\beta}$$

$$Det\left(J\left(E\star\right)\right)=\frac{\delta\left(\beta-b\,\beta+\delta\right)\,\lambda}{\left(-1+b\right)\,\beta}$$

$$Out[152]=4$$

$$a_{1}=\frac{\beta\left(-1+b+b\,\delta\right)\,+\delta\,\lambda}{\left(-1+b\right)\,\beta}\text{, }a_{2}=\frac{\delta\,\lambda\,\left(\left(-1+b\right)\,\beta\left(-1+\beta+\delta+b\,\left(1-\beta+\delta\right)\right)\,+\left(\left(-1+b\right)^{2}\,\beta+b\,\delta^{2}\right)\,\lambda\right)}{\left(-1+b\right)^{2}\,\beta\,\left(\left(-1+b\right)\,\beta+\delta\,\lambda\right)}\text{, }a_{3}=\delta\left(1+\frac{\delta}{\beta-b\,\beta}\right)\,\lambda$$

$$H2\left(b\theta\right)=\left(1+\beta+\delta\right)\,\lambda\,\left(1+\beta+\delta+\lambda\right)$$
 Denominator of H2 is $\left(-1+b\right)^{3}\,\beta^{2}\left(\left(-1+b\right)\,\beta+\delta\,\lambda\right)$ value of $\phi\left(b\right)$ at crit b is
$$\delta^{3}\left(1+\beta+\delta\right)\,\times\,\left(1+\lambda\right)\,\times\,\left(1+\beta+\delta+\lambda\right)$$

(*Analysis of the stability of E* in 4 dim when ϵ =0*) In[161]:= pc=Collect[Det[ψ IdentityMatrix[4] - (jacEs1/.cep0)], ψ]; $coT=CoefficientList[pc,\psi]//FullSimplify;$ Length[coT] a1=coT[[4]]//FullSimplify;a2=coT[[3]]//FullSimplify;a3=coT[[2]]//FullSimplify; a4=coT[[1]]//FullSin Print[" a_1 =", a_1 , ", a_2 =", a_2 , ", a_3 =", a_3 , ", a_4 =", a_4 H4=a1*a2*a3-a3^2+a1^2 a4; Print["H2(b0)=",H4/.b→b0S//FullSimplify] Print["Denominator of H2 is ",Denominator[Together[H4]]//FullSimplify] φb4=Collect[Numerator[Together[H4]],b]; cofi=CoefficientList[ϕ b4,b];

Out[163]= **5**

Length[cofi]

Print["value of $\phi(b)$ at crit b is "]

 ϕ b4/.b \rightarrow b0S//FullSimplify

$$a_1 = c + \frac{(-1+b) \ \beta^2 \ (-1+b+b \ \delta) + \beta \ \delta \ (-2+\beta_z+b) \ (2-\beta_z+\delta) \) \ \lambda + \delta^2 \ \lambda \ (\beta_z+\lambda)}{(-1+b) \ \beta \ ((-1+b) \ \beta + \delta \lambda)}$$

$$, a_2 = \frac{1}{(-1+b)^2 \beta^2} \left((-1+b) \ c \ \beta \ (\beta \ (-1+b+b \ \delta) + \delta \lambda) + \frac{1}{(-1+b) \beta + \delta \lambda} \right)$$

$$\delta \lambda \left(-(-1+b)^2 \beta^3 + \beta_z \ \delta^2 \lambda - (-1+b) \ \beta^2 \ (1-\beta_z-\delta+b \ (-1+\beta_z) \times (1+\delta) + \lambda-b \ \lambda) + \frac{1}{(-1+b)^3 \beta^2 \ ((-1+b) \beta + \delta \lambda)} \right)$$

$$\delta \delta \ (b \ \delta \lambda + \beta_z \ (-1+b+b \ \delta + \lambda-b \lambda)) \right) \right), a_3 = \frac{1}{(-1+b)^3 \beta^2 \ ((-1+b) \beta + \delta \lambda)^2}$$

$$\delta \lambda \left(((-1+b) \beta - \delta) \ ((-1+b)^4 \beta^3 + (-1+b) \beta \delta \ (\beta_z + (-1+b) \beta \ (-2+2b+\beta_z) - \beta_z \ (b+\delta+b \delta)) \ \lambda - \delta \ ((-1+b)^2 \beta \ (\beta_z-\delta) + b \beta_z \ \delta^2) \ \lambda^2 \right) -$$

$$(-1+b) \ c \beta \ ((-1+b) \beta + \delta \lambda) \ ((-1+b)^2 \beta^2 - b \delta^2 \lambda - (-1+b) \beta \ (-1+b+\delta+b \delta + (-1+b) \lambda)) \right)$$

$$, a_4 = \frac{((-1+b) \beta - \delta) \ \delta \lambda \ (\beta_z \ \delta \ (\beta-b \beta + \delta) \ \lambda + (-1+b) \ c \beta \ ((-1+b) \beta + \delta \lambda)) }{(-1+b)^2 \beta^2 \ ((-1+b) \beta + \delta \lambda)}$$

$$H2 \ (b\theta) = c \ (1+\beta+\delta) \times (1+c+\beta+\delta) \ \lambda \ (c+\lambda) \ (1+\beta+\delta+\lambda)$$

$$Denominator \ of \ H2 \ is \ (-1+b)^6 \beta^5 \ ((-1+b) \beta + \delta \lambda)^4$$

$$Out [173] = \frac{c \ \delta^{10} \ (1+\beta+\delta) \times (1+c+\beta+\delta) \ \lambda \ (1+\lambda)^4 \ (c+\lambda) \ (1+\beta+\delta+\lambda) }{\beta}$$

FindInstance[Join[{Tr[jacEs/.cKga1/. $\epsilon \rightarrow 0$]>0},Drop[cp,{9,10}]],Drop[par,{10,11}]]

$$\text{Out[\]} = \ \left\{ \left\{ b \rightarrow \textbf{2, } \beta \rightarrow \textbf{2, } \lambda \rightarrow \textbf{1, } \delta \rightarrow \textbf{1, } \beta_{\textbf{y}} \rightarrow \textbf{1, } \beta_{\textbf{v}} \rightarrow \textbf{1, } \beta_{\textbf{z}} \rightarrow \textbf{28, } \textbf{c} \rightarrow \textbf{1, } \gamma \rightarrow \textbf{1} \right\} \right\}$$

Numerical values ϵ =0:

```
cn=Join[cnT17,cep0];
In[174]:=
        cb=NSolve[(\phi b//.Drop[cnT17, \{5\}]) == 0, b, WorkingPrecision \rightarrow 10]
        bM=Max[Table[Re[b/.cb[i]]],{i,Length[cb]}]];
        Print["bH=",bH=N[bM,30]]
        Chop[{vn,vi,vp}/.cnT17];
        Print["b0=",b0/.cn//N, " , b1=", bnn[1]], ", b2=", bnn[2]], " ,bH=",bH]
        PRN=Chop[PR//.cn//N](*values of the roots v*);
        Print["E*",Chop[Es/.cn]//N]
        Print["E+=",Chop[Ep/.cn]//N]
        Print["Ei=",Chop[Ei/.cn]//N]
        Print["Eigv of E*:",Append[Eigenvalues[JsS],Es[2]-ye]//.cn," , Eigv of E+:",
        Chop[Eigenvalues[JEp//.cn]]//N//FullSimplify, " Eigv of Eim:",Chop[Eigenvalues[JEi//.cn]]//N,
            , Eigv of EK:",Eigenvalues[jacK//.cn]//N]
        Print["b1*=", bc1//.cn]
        Print[" b2*=", bc2//.cn]
```

 $\texttt{Out} \texttt{[175]= } \ \big\{ \big\{ b \rightarrow \textbf{0.299052} \big\}, \ \big\{ b \rightarrow \textbf{0.835329} - \textbf{0.231156} \ \dot{\texttt{i}} \big\}, \ \big\{ b \rightarrow \textbf{0.835329} + \textbf{0.231156} \ \dot{\texttt{i}} \big\}, \ \big\{ b \rightarrow \textbf{19.0121} \big\} \big\}$

```
bH=19.0121
b0=2.81818 , b1=3.58676, b2=8.66779 ,bH=19.0121
E * \{0.227273, 0.0584416, 2.33766\}
E+=\{0.249944, 0.06, 2.25837, 0.072607\}
Ei={0.483284, 0.06, 1.49471, 0.675711}
Eigv of E*:\{-1.25056, -0.0281268 - 0.20904 i, -0.0281268 + 0.20904 i, -0.00155844\}
  , Eigv of E+: \{-1.29833, -0.0332218 + 0.21255 \pm, -0.0332218 - 0.21255 \pm, 0.000834552\}
  Eigv of Eim: \{-1.69849, -0.076539 + 0.209952 i, -0.076539 - 0.209952 i, -0.00803072\}
    , Eigv of EK: \{-1.7081, 0.398103, -0.36, -0.036\}
b1 * = -0.00697038
 b2 * = 10.2462
```

Determination of the endemic points with respect to x:

```
Print["ve(x)="]
In[187]:=
        vee=Solve[(x1/x)=0,v][1]]/.cKga1
        Print["ze(x)="]
        zee=Solve[v1+(x1/x)=0,z][[1]]/.cKga1//FullSimplify
        (*(y1/.zee/.vee/.y→ye);*)
        xee=Solve[Collect[Numerator[Together[(y1/.zee/.vee/.y→ye)]],x]==0,x](*The expressions are so
        Print["Number of endemic x"]
        Chop[Evaluate[xee//.cnT17]](*Numerical check*)
```

```
ve(x) =
Out[188]= \left\{ \mathbf{V} \rightarrow \frac{(\mathbf{1} - \mathbf{X} - \mathbf{y}) \lambda}{\beta} \right\}
\text{Out[190]= } \left\{ z \rightarrow \frac{b \; y - v \; (\beta + x \; \beta + \delta) \; + \lambda - \; (x + y) \; \lambda}{v \; \beta_v} \right\}
                   Number of endemic x
Out[193]= 3
```

Out[194]= $\{ \{ x \rightarrow 0.249944 \}, \{ x \rightarrow 1.20177 \}, \{ x \rightarrow 0.483284 \} \}$

3) Sections 3.1---3.3(in paper): Figures used in the manuscript (*Run the previous cell*)

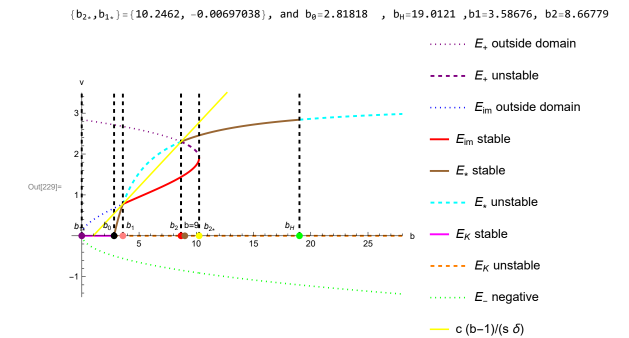
Numerical illustrations when $\epsilon=0$ (Bifurcations diagrams, parametric plots, and 3D plot)

Bifurcation diagram when b varies:

```
In[195]:=
          ClearParameters;
          \betav=0.16; \betay=0.48;K=1;b=9;\gamma=1;\lambda=0.36;\beta=0.11;\delta=0.2;\betaz=0.6; c=0.036;\epsilon=0;
          Print["\{b_{2*},b_{1*}\}=",\{b/.solb[1],b/.solb[2]\},", and b_0=",b_0,", b_H=",bH,
           " ,b1=", bnn[1]], ", b2=", bnn[2]]]
          Clear["b"];
```

```
VS = \frac{((-1+b) \beta - \delta) \lambda}{\beta ((-1+b) \beta + \delta \lambda)} (*V \text{ of } E* * ****);
bL=28; max=3.5;bmin=-0.9;
lin1=Line[{{ bc1,0},{ bc1,max}}];
li1=Graphics[{Thick,Black,Dashed,lin1}];
lin2=Line[{{ bc2,0},{ bc2,max}}];
li2=Graphics[{Thick,Black,Dashed,lin2}];
lin3=Line[{{ b0,0},{ b0,max}}];
1i3=Graphics[{Thick,Black,Dashed,lin3}];
linH=Line[{{ bH,0},{ bH,max}}];
liH=Graphics[{Thick,Black,Dashed,linH}];
linb1=Line[{{ bnn[[1]],0},{ bnn[[1]],max}}];
lib1=Graphics[{Thick,Black,Dashed,linb1}];
linb2=Line[{{ bnn[2],0},{ bnn[2],max}}];
lib2=Graphics[{Thick,Black,Dashed,linb2}];
linb9=Line[{{ 9,0},{9,max}}];
lib9=Graphics[{Thick,Black,Dashed,linb2}];
pn=Plot[\{vn\},\{b,0,bL\},PlotStyle\rightarrow \{Green,Dotted\},PlotRange\rightarrow \{\{bmin,bL\},\{-2,max\}\},PlotLegends\rightarrow \{(bmin,bL\},\{-2,max\}\},PlotLegends\rightarrow \{(bmin,bL\},\{-2,max\},\{-2,max\}\},PlotLegends\rightarrow \{(bmin,bL\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{-2,max\},\{
p0=Plot[0,\{b,0,bL\},PlotStyle\rightarrow\{Brown,Thick\},PlotRange\rightarrow\{\{bmin,bL\},\{-2,max\}\},PlotLegends\rightarrow\{"E_{\theta}" s = (bmin,bL),\{-2,max\}\},PlotLegends\rightarrow\{"E_{\theta}" s = (bmin,bL),
ppa=Plot[{vp},{b,0, bnn[2]},PlotStyle→{Purple,Dotted},PlotRange→{{bmin,bL},{-2,max}},
PlotLegends→{"E, outside domain"}];
ppb=Plot[{vp},{b,bnn[2], bL},PlotStyle→{Purple,Thick,Dashed},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E, unstable"}];
pi1=Plot[\{vi\},\{b,0,bnn[1]\},PlotStyle\rightarrow\{Blue,Dotted\},
PlotRange \rightarrow \{\{bmin, bL\}, \{-2, max\}\}, PlotLegends \rightarrow \{"E_{im} outside domain"\}];
pi2=Plot[{vi},{b,bnn[1],bL},PlotStyle\rightarrow{Red,Thick},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E<sub>im</sub> stable"}];
pi3=Plot[{vi},{b,bnn[2],bL},PlotStyle→{Blue,Thick,Dashed},
PlotRange \rightarrow \{\{bmin,bL\},\{-2,max\}\}\ (*,PlotLegends \rightarrow \{"E_i unstable"\}*)];
ps1=Plot[\{vs\},\{b,b0,bnn[1]\},PlotStyle\rightarrow\{Brown,Thick\},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E<sub>*</sub> stable"}];
ps2=Plot[\{vs\},\{b,bnn[1],bnn[2]\},PlotStyle\rightarrow\{Cyan,Thick,Dashed\},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E<sub>*</sub> unstable"}];
ps3=Plot[\{vs\},\{b,bnn[2],bH\},PlotStyle\rightarrow\{Brown,Thick\},
PlotRange→{{bmin,bL},{0,max}}(*,PlotLegends→{"E* stable"}*)];
ps4=Plot[\{vs\},\{b,bH,bL\},PlotStyle\rightarrow\{Cyan,Thick,Dashed\},
PlotRange→{{bmin,bL},{-2,max}}(*,PlotLegends→{"E* unstable"}*)];
pdf1=Plot[\{0\},\{b,0,b0\},PlotStyle\rightarrow \{Magenta, Thick\},
PlotRange \rightarrow \{\{bmin,bL\},\{0,max\}\},PlotLegends \rightarrow \{\{bmin,bL\},\{0,max\}\}\}\}
pdf2=Plot[{0},{b,b0,bL},PlotStyle→{Orange, Thick,Dashed},
PlotRange→{{bmin,bL},{0,max}},PlotLegends→{"E<sub>K</sub> unstable"}];
pvmax=Plot[\{c \ (b-1)/(\beta z \ \delta) \ (\star, (\lambda(1-c/\beta z))/\beta \star)\}, \{b,0,bL\}, PlotStyle \rightarrow \{Yellow\}, \{b,0,bL\}, PlotStyle \rightarrow \{Yellow\}, \{Y
PlotRange \rightarrow { {0,bL}, {0,max}},
PlotLegends\rightarrow{"c (b-1)/(s \delta)"}];
bifT=Show[{ppa,ppb,pi1,pi2,ps1,ps2,ps3,ps4,pdf1,pdf2,pn,li1,li2,li3,
lib2,lib1,lib9,pvmax,liH},AxesLabel→{"b","v"},PlotRange→{{bmin,bL},{-3/2,max}},
Epilog \rightarrow \{Text["b_{1*}", Offset[\{-2,10\}, \{ bc1,0\}]], \{PointSize[Large], \{ bc1,0\}, \{ 
Style[Point[{ bc1,0}],Purple]},
Text["b_2*",Offset[\{11,10\}, \{ bc2,0\}]], \{PointSize[Large], Style[Point[\{ bc2,0\}], Yellow]\}, \\
 Text["b_0", Offset[\{-7,11\}, \{b0,0\}]], \{PointSize[Large], Style[Point[\{b0,0\}], Black]\},
Text["b<sub>H</sub>",Offset[{-10,11},{ bH,0}]],{PointSize[Large],Style[Point[{ bH,0}],Green]},
  Text["b<sub>1</sub>",0ffset[{8,11},{ bnn[1],0}]],{PointSize[Large],Style[Point[{ bnn[1],0}],Pink]},
Text["b2",Offset[{-7,11},{ bnn[2],0}]],{PointSize[Large],Style[Point[{ bnn[2],0}],Red]},
```

Text["b=9",0ffset[{7,11},{9,0}]],{PointSize[Large],Style[Point[{ 9,0}],Brown]}}] Export["BiifT17.pdf",bifT]



Out[230]= BiifT17.pdf

Numerical solution of the stability (Bifurcation diagram) wrt v:

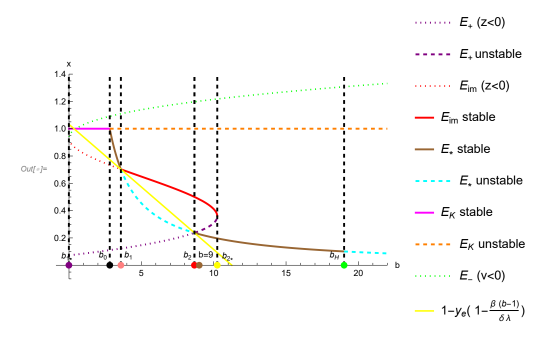
ln[∗]= (*Checks on the stability of the fixed points**)

Print["Eigenvalues of E*:"] Print["E* between b0 and b1"] Eigenvalues[jacEs1] /. $b \rightarrow 3 // N$ Print["E* between b1 and b2"] Eigenvalues[jacEs1] /. $b \rightarrow 5 // N$ Print["E* between b2 and bH"] Eigenvalues[jacEs1] /. b → 15 // N Print["E* after bH"] Eigenvalues[jacEs1] /. $b \rightarrow 25$ // N Print["Eigenvalues of Eim:"] Print["Eim between 0 and b1"] Chop[Eigenvalues[JEi] $/. b \rightarrow 2 // N$] Print["E* between b1 and b2*"] Chop[Eigenvalues[JEi] /. $b \rightarrow 9 // N$] Print["Eigenvalues of E+:"] Print["Eim between 0 and b2"] Chop[Eigenvalues[JEp] $/.b \rightarrow 2 //N$] Print["E* between b2 and b2*"] Chop[Eigenvalues[JEp] $/.b \rightarrow 9 //N$]

```
Eigenvalues of E*:
      E* between b0 and b1
Out[\circ] = \{-0.0225504, -1.29942, -0.311695, -0.0161607\}
      E* between b1 and b2
Out[*]= \{0.0100227, -1.26091, -0.0763636 - 0.159107 i, -0.0763636 + 0.159107 i\}
      E* between b2 and bH
Out_{e} = \{-0.0126814, -1.24799, -0.00652554 - 0.223959 \, i, -0.00652554 + 0.223959 \, i\}
      E∗ after bH
Out[*] = \{-0.0212776, -1.24705, 0.00572283 - 0.230932 \, \text{i}, 0.00572283 + 0.230932 \, \text{i}\}
      Eigenvalues of Eim:
      Eim between 0 and b1
Out[\circ] = \{-1.00272, -0.249728, -0.0735624, 0.0456119\}
      E* between b1 and b2*
Out[*] = \{-1.69849, -0.00803072, -0.076539 - 0.209952 i, -0.076539 + 0.209952 i\}
      Eigenvalues of E+:
      Eim between 0 and b2
Out[*] = \{-0.559828, -0.123746, 0.053141 - 0.0959514 \pm, 0.053141 + 0.0959514 \pm\}
      E* between b2 and b2*
\textit{Out[*]} = \{-1.29833, \ 0.000834552, \ -0.0332218 - 0.21255 \ \text{\^{1}}, \ -0.0332218 + 0.21255 \ \text{\^{1}}\}
      (x-b)-Bifurcation diagram:
       Clear["K"];
In[ • ]:=
       K=1;
         Print["\{b_{2*},b_{1*}\}=",\{b/.solb[1]],b/.solb[2]]\} \ ,", \ and \ b_0=",b0, \ " \ , \ b_H=",bH, ] 
         " ,b1=", bnn[[1]], ", b2=", bnn[[2]]]
        Clear["b"];
        xs=EsS[[1]] (*x of E* * ****);
        bL=22; max=1.4;bmin=-0.9;
        lin1=Line[{{ bc1,0},{ bc1,max}}];
        li1=Graphics[{Thick,Black,Dashed,lin1}];
        lin2=Line[{{ bc2,0},{ bc2,max}}];
        li2=Graphics[{Thick,Black,Dashed,lin2}];
        lin3=Line[{{ b0,0},{ b0,max}}];
        li3=Graphics[{Thick,Black,Dashed,lin3}];
        linH=Line[{{ bH,0},{ bH,max}}];
        liH=Graphics[{Thick,Black,Dashed,linH}];
        linb1=Line[{{ bnn[[1]],0},{ bnn[[1]],max}}];
        lib1=Graphics[{Thick,Black,Dashed,linb1}];
        linb2=Line[{{ bnn[2],0},{ bnn[2],max}}];
        lib2=Graphics[{Thick,Black,Dashed,linb2}];
        linb9=Line[{{ 9,0},{9,max}}];
        lib9=Graphics[{Thick,Black,Dashed,linb2}];
        (*pn=Plot[{x/.xee[1]},{b,0,b0},PlotStyle\rightarrow{Purple,Dotted,Thick},PlotRange\rightarrow{\{bmin,bL\},{-2,max}\}}
        pn1=Plot[{x/.xee[1]},{b,0,bnn[2]},PlotStyle→{Purple,Dotted,Thick},PlotRange→{{bmin,bL},{-2,m
        PlotLegends \rightarrow {"E, (z<0)"}];
```

```
pn2=Plot[{x/.xee[1]}},{b,bnn[2],bL},PlotStyle→{Purple,Dashed,Thick},PlotRange→{{bmin,bL},{-2,
PlotLegends→{"E, unstable"}];
ppa=Plot[\{x/.xee[2]\},\{b,0,\ bL\},PlotStyle\rightarrow \{Green,Dotted\},PlotRange\rightarrow \{\{bmin,bL\},\{-2,max\}\},
PlotLegends \rightarrow {"E_ (v<0)"}];
pi1=Plot[{x/.xee[3]},{b,0,bnn[1]},PlotStyle\rightarrow{Red,Dotted},
PlotRange \rightarrow { {bmin,bL}, {-2,max}}, PlotLegends \rightarrow {"E<sub>im</sub> (z<0)"}];
pi2=Plot[{x/.xee[3]},{b,bnn[1],bL},PlotStyle\rightarrow{Red,Thick},
PlotRange \rightarrow \{\{bmin, bL\}, \{-2, max\}\}, PlotLegends \rightarrow \{\{bmin, bL\}\}\}\}
ps1=Plot[{xs},{b,b0,bnn[[1]]},PlotStyle→{Brown,Thick},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E<sub>*</sub> stable"}];
ps2=Plot[{xs},{b,bnn[1],bnn[2]},PlotStyle→{Cyan,Thick,Dashed},
PlotRange→{{bmin,bL},{-2,max}},PlotLegends→{"E* unstable"}];
ps3=Plot[{xs},{b,bnn[2],bH},PlotStyle→{Brown,Thick},
PlotRange \rightarrow \{\{bmin, bL\}, \{0, max\}\} (*, PlotLegends \rightarrow \{"E_* stable"\}*)];
ps4=Plot[{xs},{b,bH,bL},PlotStyle→{Cyan,Thick,Dashed},
PlotRange→{{bmin,bL},{-2,max}}(*,PlotLegends→{"E* unstable"}*)];
pdf1=Plot[K,{b,0,b0},PlotStyle→{Magenta, Thick},
PlotRange→{{bmin,bL},{0,max}},PlotLegends→{"E<sub>K</sub> stable"}];
pdf2=Plot[K,{b,b0,bL},PlotStyle\rightarrow{Orange, Thick,Dashed},
PlotRange \rightarrow \{\{bmin, bL\}, \{0, max\}\}, PlotLegends \rightarrow \{"E_K unstable"\}];
pxmax=Plot | \{1-ye-\beta/\lambda (ye (b-1)/\delta)\}, \{b,0,bL\}, PlotStyle \rightarrow \{Yellow\}, \}
PlotRange \rightarrow \{ \{0,bL\}, \{0,max\} \},\
PlotLegends \rightarrow \left\{ "1-y_e \left( 1-\frac{\beta (b-1)}{\delta \lambda} \right)" \right\} \right];
bifx=Show[{pn1,pn2,pi1,pi2,ps1,ps2,ps3,ps4,pdf1,pdf2,ppa,pxmax,li1,li2,li3,
lib2, lib1, lib9, liH\}, AxesLabel \rightarrow \{"b", "x"\}, PlotRange \rightarrow \{\{bmin, bL\}, \{-0.1, max\}\},
Epilog \rightarrow \{Text["b_{1*}", Offset[\{-2,10\}, \{ bc1,0\}]], \{PointSize[Large], \{ bc1,0\}, \{ 
Style[Point[{ bc1,0}],Purple]},
Text["b2*",Offset[{11,10},{ bc2,0}]],{PointSize[Large],Style[Point[{ bc2,0}],Yellow]},
 Text["b_0",0ffset[\{-7,11\},\{b0,0\}]],\{PointSize[Large],Style[Point[\{b0,0\}],Black]\},
Text["b_{H}", Offset[\{-10,11\}, \{ bH,0\}]], \{PointSize[Large], Style[Point[\{ bH,0\}], Green]\}, \{PointSize[Large], Green]\}, \{PointSize[Large], Green], \{PointSize[Large], Green
 Text["b_1", Offset[{8,11}, {bnn[1],0}]], \{PointSize[Large], Style[Point[{bnn[1],0}], Pink]\}, \\
Text["b_2", Offset[{-7,11}, { bnn[2],0}]], {PointSize[Large], Style[Point[{ bnn[2],0}], Red]}, \\
Text["b=9",0ffset[{7,11},{9,0}]],{PointSize[Large],Style[Point[{ 9,0}],Brown]}}]
Export["bifx.pdf",bifx]
```

 $\{b_{2*},b_{1*}\}=\{10.2462, -0.00697038\}$, and $b_{0}=2.81818$, $b_{H}=19.0121$, $b_{H}=3.58676$, $b_{H}=3.5$

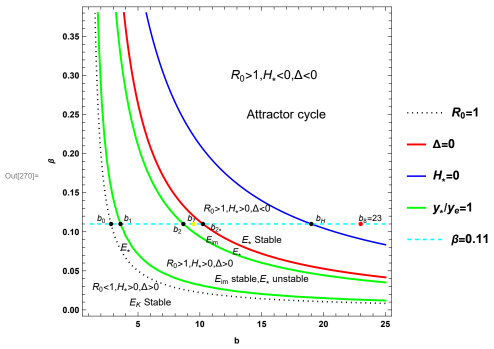


Out[*]= bifx.pdf

Bifurcation diagram of codimension 2:

```
Clear["b"];
In[231]:=
          Clear["β"];
          (*Here we modified a slightly the values from FindInstance when Tr[jacEs]>0*)
          (*\lambda=1;\delta=0.2;\beta y=0.48;\beta v=0.16;\beta z=28;c=1;\gamma=1;K=1; *)
          bm=1; bM=25; ym=0; yM=0.38;
          trEp=Tr[JEp];
          trEim=Tr[JEi];
          detEs=Det[jacEs1];
          R1=Style[Text["R_0 > 1, H_* < 0, \Delta < 0", {16,0.30}],13];
          R1a=Style[Text["Attractor cycle",{17,0.25}],13];
          R2=Style[Text["R_0 > 1, H_* > 0, \Delta < 0", {13,0.13}],10];
          R2a=Style[Text["E* Stable",{15,0.09}],10];
          RIII=Style[Text["R_0 > 1, H_* > 0, \Delta > 0", {10,0.06}],10];
          RIIIa=Style[Text["E<sub>im</sub> stable,E<sub>*</sub> unstable",{15,0.04}],10];
          RII=Style[Text["E<sub>*</sub>",{4,0.08}],10];
          RI=Style[Text["E<sub>K</sub> Stable",{6,0.01}],10];
          RIa=Style[Text["R_0<1,H_*>0,\Delta>0", {4,0.03}],10];
          Rbi=Style[Text["E<sub>im</sub>",{11,0.09}],9];
          Rbia=Style[Text["E<sub>*</sub>",{13,0.075}],9];
          pt0s=Text["b<sub>0</sub>",Offset[\{-10,6\},\{b0/.\beta\rightarrow0.11,0.11\}]];
          pt0={PointSize[Medium],Style[Point[\{b0/.\beta\rightarrow0.11,0.11\}],Black]};
          ptHs=Text["b<sub>H</sub>",Offset[{10,6},{bH,0.11}]];
          ptH1={PointSize[Medium],Style[Point[{bH,0.11}],Black]};
          ptb2as=Text["b_{2*}",Offset[{14,-3},{bc2/.\beta\rightarrow0.11,0.11}]];
          ptb2a={PointSize[Medium],Style[Point[{bc2/.β→0.11,0.11}],Black]};
          ptb2bs=Text["b2",Offset[{-6,-5},{bnn[2],0.11}]];
          ptb2b={PointSize[Medium],Style[Point[{bnn[2],0.11}],Black]};
          ptb1s=Text["b<sub>1</sub>",Offset[{8,6},{bnn[1],0.11}]];
```

```
ptb1={PointSize[Medium],Style[Point[{bnn[1],0.11}],Black]};
ptbas=Text["b<sub>7</sub>",Offset[{-2,6},{9.5,0.11}]];
ptba={PointSize[Medium],Style[Point[{9.5,0.11}],Yellow]};
ptbbs=Text["b<sub>8</sub>=23",0ffset[{10,6},{23,0.11}]];
ptbb={PointSize[Medium],Style[Point[{23,0.11}],Red]};
epi={R1,R1a,R2,R2a,RIII,RIIIa,RII,RI,RIa,Rbi,Rbia,pt0s,pt0,ptHs,ptH1,ptb2as,ptb2a,ptb2bs,ptb2b
ptbas,ptba,ptbbs,ptb1s,ptb1};
pR0=ContourPlot[R0==1, {b,bm,bM}, {β,ym,yM},ContourStyle→{Black,Dotted},
  FrameLabel\rightarrow {"b", "$\beta$", LabelStyle\rightarrow {Black,Bold}, Frame\rightarrowTrue, PlotLegends\rightarrow {"R_{0}=1"}];
(*ptrEs=ContourPlot[Tr[jacEs]==0,{b,bm,bM},{β,ym,yM},ContourStyle→{Green,Bold},
  FrameLabel\rightarrow {"b", "\beta"}, LabelStyle\rightarrow {Black, Bold}, Frame\rightarrowTrue, PlotLegends\rightarrow {"Tr[J(E<sub>*</sub>)]=0"}];*)
  pphi=ContourPlot[H2(*or \phib*)==0,\{b,bm,bM\},\{\beta,ym,yM\},ContourStyle\rightarrow\{Blue,Bold\},PlotPoints\rightarrow 18\}
  FrameLabel→{"b", "β"}, LabelStyle→{Black, Bold}, Frame→True, PlotLegends→{"H<sub>*</sub>=0"}];
  pdetEs=ContourPlot[detEs==0, \{b,bm,bM\}, \{\beta,ym,yM\}, ContourStyle\rightarrow {Green,Bold},
  \label{localization} Frame Label \rightarrow \{"b", "\beta"\}, Label Style \rightarrow \{Black, Bold\}, Frame \rightarrow True, PlotLegends \rightarrow \{"Det[J(E_*)] = 0"\}];
    pdis=ContourPlot[Dis==0, \{b,bm,bM\}, \{\beta,ym,yM\}, ContourStyle\rightarrow {Red,Thick},PlotPoints\rightarrow180,
  FrameLabel→{"b","\(\beta\)", \(\beta\) LabelStyle→{Black,Bold}, Frame→True, PlotLegends→{"\(\Delta=0\)"}];
 (*ptrEi=ContourPlot[trEim==0,{b,bm,bM},{\beta,ym,yM},ContourStyle→{Red,Dashed},PlotPoints → 180,
  FrameLabel\rightarrow {"b", "\beta"}, LabelStyle\rightarrow {Black, Bold}, Frame\rightarrowTrue, PlotLegends\rightarrow {"Tr[J(E_{im})] = 0"}]; *)
  pbeta = ContourPlot[\beta == 0.11, \{b, bm, bM\}, \{\beta, ym, yM\}, ContourStyle \rightarrow \{Cyan, Dashed\}, \{b, bm, bM\}, \{b, bm
  \label{localized} FrameLabel \rightarrow \{"b", "\beta"\}, LabelStyle \rightarrow \{Black, Bold\}, Frame \rightarrow True, PlotLegends \rightarrow \{"\beta=0.11"\}];
  ppar=ContourPlot[ EsS[2]/ye=1,{b,bm,bM},\{\beta,ym,yM\},ContourStyle\rightarrow{Green,Thick},
  peq={pR0,pdis,pphi,ppar(*pdetEs,ptrEi*)(*ptrEs,*),pbeta};
pcut=Show[peq,Epilog→epi]
Export["map4.pdf",pcut]
```



```
In[*]:= (***Some checks***)
                            (*For Ein**)
                           Chop[Evaluate[xee[3]] /.b \rightarrow 2]] //N
                           Chop[Evaluate[zee /. vee /. xee[3]] /. y \rightarrow ye /. b \rightarrow 2]] // N
                           Chop[vee /. zee /. xee[3]] /. y \rightarrow ye /. b \rightarrow 2] // N
                            (*For E+**)
                           Chop[Evaluate[xee[1]] /. b \rightarrow 3]] // N
                           Chop[zee /. vee /. xee[1]] /. y \rightarrow ye /. b \rightarrow 3] // N
                           Chop[vee /. zee /. xee[1]] /. y \rightarrow ye /. b \rightarrow 3] // N
\textit{Out[o]} = \{x \rightarrow \textbf{0.768927}\}
\textit{Out[•]}\text{= }\{\ z\ \rightarrow\ -\,\text{0.439052}\,\}
\textit{Out[o]} = \; \left\{\, v \, \rightarrow \, 0.559875 \,\right\}
\textit{Out[o]} = \{x \rightarrow \textbf{0.113348}\}
\textit{Out[\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsymbol{\circ}\@oldsym
\textit{Out[o]} = \{\, v \, \rightarrow \, 2.70541 \, \}
  ln[\[\circ\]] := Chop[Evaluate[xee[2]] /. b \rightarrow 6]] // N
                           zee /. vee /. xee [2] /. y \rightarrow ye /. b \rightarrow 6 // N
                           vee /. zee /. xee [2] /. y \rightarrow ye /. b \rightarrow 6 // N
\textit{Out[*]} = \{x \rightarrow 1.15674\}
Out[\sigma]= \left\{z \to -5.21725 + 3.87119 \times 10^{-16} \text{ i} \right\}
Out[*]= \left\{ v \rightarrow -0.709334 - 9.08364 \times 10^{-17} \text{ i} \right\}
                           Parametric plots at the intervals of stability:
```

When b2<b=9<b2*:

```
b=9;
In[ • ]:=
                                Print["E*",Es=EsS//N]
                                Print["E+=",Ep=Chop[\{xe,ye,v,ze\}/.v\rightarrow vp//N]]
                                Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi//N]]
                                X=\{x,y,v,z\};
                                Xt=Map[#[t]&,X ];
                                Thread[X→Xt];
                                dynt=dyn/.Thread[X→Xt];
                                x1=dynt[[1]];
                                y1=dynt[2];
                                v1=dynt[3];
                                z1=dynt[[4]];
                                x0=0.9; y0=0.01;v0=0.01;z0=0.01;
                                ode3={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==x0,y[0]==y0,v[0]==v0,z[0]==z0};
                                sol22=NDSolve[ode3,{x,y,v,z},{t,0,400}];
                                pdy2=Plot[{x[t]/100/. sol22,y[t]/. sol22,v[t]/100/. sol22,z[t]/. sol22},{t,0,400},
                                PlotLegends\rightarrow{"x/100","y","v/100","z"}];
                                pEs2=Plot[{x/100/.x}\rightarrow Es[1],y/.y\rightarrow Es[2],v/100/.v\rightarrow Es[3],z/.z\rightarrow 0},{t,0,1000},
                                PlotStyle→{Dashed}];
                                pEi2=Plot[{x/100/.x→Ei[1],y/.y→Ei[2],v/100/.v→Ei[3],z/.z→Ei[4]},{t,0,1000},
                                PlotStyle→{Dashed}];
                                Dyni22=Show[pdy2,pEi2];
                                Dyns22=Show[pdy2,pEs2]
                                 (*****.Parametric plot conditions***)
                                ppb9=ParametricPlot[{ x[t],(y[t])}/.sol22,\{t,0,200\},AxesLabel\rightarrow\{"x","y"\},
                                PlotRange→Full,PlotStyle→{Blue}];
                                py9=Plot[(y/.y\rightarrow Es[2]), \{t,0,800\}, PlotStyle\rightarrow \{Dashed, Green\}];
                                pb9=Show[\{ppb9,py9, Graphics[\{Green,Dashed,Line[\{\{x/.x\rightarrow Es[1],0\},\{x/.x\rightarrow Es[1],1\}\}]\}] \},\\
                                 Epilog \rightarrow \{ \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[1])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Es[2])\}, (y/.y \rightarrow Es[2])\}] \}, \{ PointSize[Large], \{ Text["(x_*,x_*)], \{(x/.x \rightarrow Es[2]), \{(x/.x \rightarrow Es[2])\}, (y/.x \rightarrow Es[2])\} \}, \{ PointSize[Large], \{(x/.x \rightarrow Es[2]), \{(x/.
                                Style[Point[\{(x/.x\rightarrow Es[1]),(y/.y\rightarrow Es[2])\}],Black]\}\},\{PointSize[Large],Point[\{x0,y0\}]\},\{PointSize[Large],Point[\{x0,y0\}]\}\},\{PointSize[Large],Point[\{x0,y0\}]\},\{PointSize[Large],Point[\{x0,y0\}]\}\},\{PointSize[Large],Point[\{x0,y0\}]\},\{PointSize[Large],Point[\{x0,y0\}]\},\{PointSize[Large],Point[\{x0,y0\}],PointSize[Large],Point[\{x0,y0\}],PointSize[Large],Point[\{x0,y0\}],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointS
                                Text["(x_0,y_0)",Offset[\{-10,8\},\{x0,y0\}\}]]}]
                                Export["pb9.pdf",pb9]
                                Export["Dyni22.pdf",Dyni22]
                                Export["Dyns22.pdf",Dyns22]
                           E * \{0.227273, 0.0584416, 2.33766\}
                           E += \{0.249944, 0.06, 2.25837, 0.072607\}
                           Ei = \{0.483284, 0.06, 1.49471, 0.675711\}
                           0.15
                                                                                                                                                                                                                                                                                                       - x/100
                          0.10
                                                                                                                                                                                                                                                                                                      – у
   Out[ • ]=
                                                                                                                                                                                                                                                                                                        v/100
                          0.05
                                                                                                                                                                                                                                                                                                      – z
```

200

300

```
0.15
Out[ • ]= 0.10
        0.05
                                                                                (x_0, y_0)
                                        0.4
                                                          0.6
                                                                           0.8
```

Out[*]= pb9.pdf

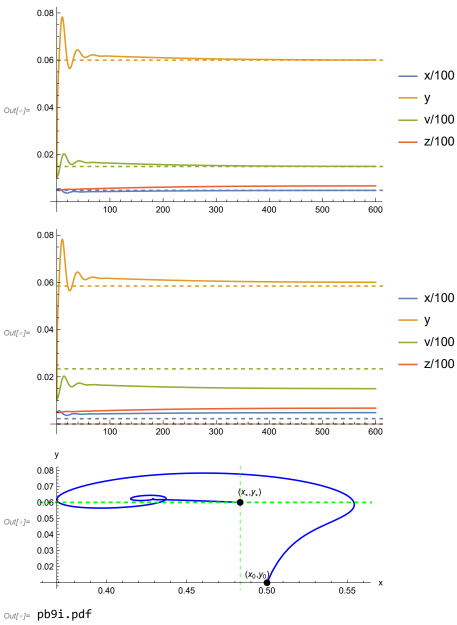
Out[*]= Dyni22.pdf

Out[*]= Dyns22.pdf

When b2<b=9<b2* and different initial values:

```
b=9;
In[ • ]:=
                              Print["E*",Es=EsS//N]
                               Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp//N]]
                               Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi//N]]
                              X=\{x,y,v,z\};
                              Xt=Map[#[t]&,X ];
                               Thread[X→Xt];
                               dynt=dyn/.Thread[X→Xt];
                               x1=dynt[[1]] ;
                               y1=dynt[2];
                               v1=dynt[3];
                               z1=dynt[4];
                               x0=0.5; y0=0.01;v0=1.2;z0=0.5;
                               ode3 = \{x'[t] =: x1, y'[t] =: y1, v'[t] =: v1, z'[t] =: z1, x[0] =: x0, y[0] =: y0, v[0] =: v0, z[0] =: z0\};
                               sol22=NDSolve[ode3, {x,y,v,z}, {t,0,1000}];
                               pdy2=Plot[{x[t]/100/. sol22,y[t]/. sol22,v[t]/100/. sol22,z[t]/100/. sol22},{t,0,600},
                               PlotLegends\rightarrow{"x/100","y","v/100","z/100"}];
                               pEs2=Plot\left[\left.\{x/100/.x\to Es[\![1]\!],y/.y\to Es[\![2]\!],v/100/.v\to Es[\![3]\!],z/.z\to 0\right\},\left\{t,0,1000\right\},
                               PlotStyle→{Dashed}];
                               pEi2=Plot[\{x/100/.x\to Ei[1],y/.y\to Ei[2],v/100/.v\to Ei[3],z/.z\to Ei[4]\},\{t,0,1000\},
                               PlotStyle→{Dashed}];
                               Dyni22b=Show[pdy2,pEi2]
                               Dyns22=Show[pdy2,pEs2]
                                (*****.Parametric plot conditions***)
                               ppb9=ParametricPlot[{ x[t],(y[t])}/.sol22,\{t,0,500\}, AxesLabel\rightarrow\{"x","y"\},
                               PlotRange→Full,PlotStyle→{Blue}];
                               py9=Plot[(y/.y\rightarrow Ei[2]),\{t,0,800\},PlotStyle\rightarrow \{Dashed,Green\}];
                               pb9i=Show[\{ppb9,py9, Graphics[\{Green,Dashed,Line[\{\{x/.x\rightarrow Ei[1],0\},\{x/.x\rightarrow Ei[1],1\}\}]\}]\}]\},
                                Epilog \rightarrow \{ \{ Text["(x_*,y_*)", 0ffset[\{10,10\}, \{(x/.x \rightarrow Ei[1]]), (y/.y \rightarrow Ei[2])\}] \}, \{ PointSize[Large], \{ PointSize[Large]
                               Style[Point[{(x/.x\rightarrow Ei[1]),(y/.y\rightarrow Ei[2])}],Black]}, \{PointSize[Large],Point[{x0,y0}]\}, \{PointSize[Large],Point[{x0,y0}]\}, \{PointSize[Large],Point[{x0,y0}]\}, \{PointSize[Large],Point[{x0,y0}],PointSize[Large],Point[{x0,y0}]], \{PointSize[Large],Point[{x0,y0}],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],PointSize[Large],Po
                               Text["(x_0,y_0)",0ffset[\{-10,8\},\{x0,y0\}]]}]
                               Export["pb9i.pdf",pb9i]
                               Export["Dyni22b.pdf",Dyni22b]
```

```
E*{0.227273, 0.0584416, 2.33766}
E+=\{0.249944, 0.06, 2.25837, 0.072607\}
Ei={0.483284, 0.06, 1.49471, 0.675711}
```



Out[*]= Dyni22b.pdf

When b2<b=10<b2*:

```
Clear["b"];
In[ = ]:=
        b=9.5;
        Print["E*",Es=EsS//N]
        Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp//N]]
        Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi//N]]
        X = \{x, y, v, z\};
        Xt=Map[#[t]&,X ];
        Thread[X→Xt];
        dynt=dyn/.Thread[X→Xt];
        x1=dynt[[1]] ;
        y1=dynt[2];
        v1=dynt[3];
        z1=dynt[[4]];
        x0=0.9; y0=0.01;v0=0.01;z0=0.01;
        ode3={x'[t]=:x1,y'[t]=:y1,v'[t]=:v1,z'[t]=:z1,x[0]=:x0,y[0]=:y0,v[0]=:v0,z[0]=:z0};
        sol22=NDSolve[ode3,{x,y,v,z},{t,0,400}];
        pdy2=Plot[{x[t]/100/. sol22,y[t]/. sol22,v[t]/100/. sol22,z[t]/. sol22},{t,0,400},
        PlotLegends→{"x/100","y","v/100","z"}];
        pEs2=Plot[\{x/100/.x\rightarrow Es[[1]],y/.y\rightarrow Es[[2]],v/100/.v\rightarrow Es[[3]],z/.z\rightarrow 0\},\{t,0,1000\},
        PlotStyle→{Dashed}];
        Dyns22=Show[pdy2,pEs2]
        (*****.Parametric plot conditions***)
        ppb10=ParametricPlot[{ x[t],(y[t])}/.sol22,{t,0,200}, AxesLabel→{"x","y"},
        PlotRange→Full,PlotStyle→{Blue}];
        py10=Plot[(y/.y\rightarrow Es[2]), {t,0,800},PlotStyle\rightarrow{Dashed,Green}];
        pb10=Show[\{ppb10\},Epilog \rightarrow \{\{Text["(x_{\star},y_{\star})",Offset[\{10,10\},\{(x/.x \rightarrow Es[\![1]\!]),
         (y/.y\rightarrow Es[2])}]],{PointSize[Large],Style[Point[{(x/.x\rightarrow Es[1]), (y/.y\rightarrow Es[2])}],Black]}},
        \{ PointSize[Large], Point[\{x0,y0\}] \}, Text["(x_0,y_0)", Offset[\{-10,8\}, \{x0,y0\}]] \} ]
        Export["pb10.pdf",pb10]
        Export["Dyns22T.pdf",Dyns22]
       E * \{0.213904, 0.0562055, 2.38873\}
       E += \{0.273477, 0.06, 2.18135, 0.195148\}
       \mathtt{Ei=} \{ \texttt{0.453156, 0.06, 1.59331, 0.67437} \}
       0.15
                                                                             - x/100
       0.10
                                                                             - у
 Out[ • ]=
```

0.05

200

- v/100- z

400

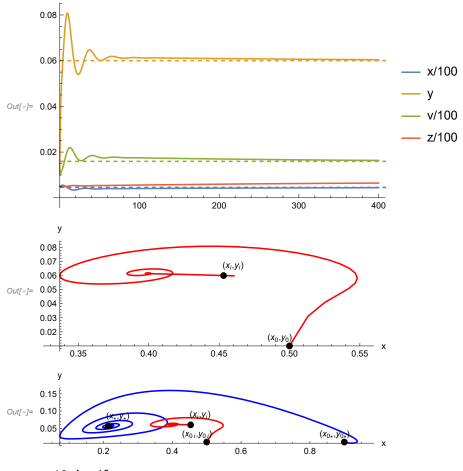
```
0.15
Out[ • ]= 0.10
         0.05
                                                                                          (x_0, y_0)
                                                                 0.6
```

Out[*]= pb10.pdf

Out[*]= Dyns22T.pdf

```
In[ • ]:=
                                         Print["E*",Es=EsS//N]
                                         Print["E+=",Ep=Chop[\{xe,ye,v,ze\}/.v\rightarrow vp//N]]
                                         Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi//N]]
                                        X=\{x,y,v,z\};
                                        Xt=Map[#[t]&,X ];
                                         Thread[X→Xt];
                                         dynt=dyn/.Thread[X→Xt];
                                         x1=dynt[[1]];
                                         y1=dynt[2];
                                         v1=dynt[3];
                                         z1=dynt[[4]];
                                         x0=0.5; y0=0.01;v0=1.2;z0=0.5;
                                         ode3 = \{x'[t] =: x1, y'[t] =: y1, v'[t] =: v1, z'[t] =: z1, x[0] =: x0, y[0] =: y0, v[0] =: v0, x[0] =: v0, x[0]
                                         z[0] = z0;
                                         sol22=NDSolve[ode3,{x,y,v,z},{t,0,1000}];
                                         pdy2=Plot[{x[t]/100/. sol22,y[t]/. sol22,v[t]/100/. sol22,z[t]/100/. sol22},{t,0,400},
                                         PlotLegends\rightarrow{"x/100","y","v/100","z/100"}];
                                         pEi2=Plot[{x/100/.x}\rightarrow Ei[1],y/.y\rightarrow Ei[2],v/100/.v\rightarrow Ei[3],z/.z\rightarrow Ei[4]},{t,0,1000},
                                         PlotStyle→{Dashed}];
                                         Dyni22=Show[pdy2,pEi2]
                                         ppb10i=ParametricPlot[{ x[t],(y[t])}/.sol22,{t,0,1900}, AxesLabel→{"x","y"},
                                         PlotRange→Full,PlotStyle→{Red}];
                                         py10i=Plot[(y/.y\rightarrow Ei[2]), \{t,0,800\}, PlotStyle\rightarrow \{Dashed, Green\}];
                                         pb10i=Show[\{ppb10i\ \},Epilog\rightarrow \{\{Text["(x_i,y_i)",Offset[\{10,10\},\{(x/.x\rightarrow Ei[\![1]\!]),
                                           (y/.y\rightarrow Ei[2])}]],
                                          {PointSize[Large],Style[Point[{(x/.x\rightarrow Ei[1]),(y/.y\rightarrow Ei[2])}],Black]}},
                                          \{PointSize[Large], Point[\{x0,y0\}]\}, Text["(x_0,y_0)", Offset[\{-10,8\}, \{x0,y0\}]]\}]
                                         pp10si=Show[\{pb10,pb10i\},Epilog\rightarrow\{\{Text["(x_i,y_i)",Offset[\{10,10\},\{(x/.x\rightarrow Ei[1]]),Final(x_i,y_i)",Offset[\{10,10\},\{(x/.x\rightarrow Ei[1]]\},Final(x_i,y_i)",Offset[\{10,10\},\{(x/.x\rightarrow Ei[1])\},Final(x_i,y_i)",Offset[\{10,10\},\{(x/.x\rightarrow Ei[1])\},Final(x_i,y_i)",Offset[\{(x/.x\rightarrow Ei[1]),((x/.x\rightarrow E
                                          (y'.y\rightarrow Ei[[2]]) \}]], \{PointSize[Large], Style[Point[{(x/.x\rightarrow Ei[[1]]),(y/.y\rightarrow Ei[[2]))}], Black]}\},
                                          \{PointSize[Large], Point[\{x0,y0\}]\}, Text["(x_{0i},y_{0i})", Offset[\{-10,8\},\{x0,y0\}]], Text["(x_{0i},y_{0i})", Offset[[\{-10,8\},\{x0,y0\}]], Text["(x_{0i},y_{0i})", Offset[[\{-10,8\},\{x0,y0]]], Text["(x_{0i},y_{0i})", Offset[[\{-10,8\},\{x0,y0]]], Text["(x_{0i},y_{0i})", Offset[
                                          \{Text["(x_*,y_*)",Offset[\{10,10\},\{(x/.x\rightarrow Es[1]),(y/.y\rightarrow Es[2])\}]],\{PointSize[Large],\{(x/.x\rightarrow Es[1]),(y/.y\rightarrow Es[2])\}]\}\}
                                         Style[Point[{(x/.x\rightarrow Es[1]),(y/.y\rightarrow Es[2])}],Black]}, {PointSize[Large],Point[{0.9,0.01}]},
                                         Text["(x_{0*},y_{0*})",0ffset[\{-10,8\},\{0.9,0.01\}\}]}
                                         Export["pp10si.pdf",pp10si]
                                         Export["pb10i.pdf",pb10i]
                                         Export["Dyni22T.pdf",Dyni22]
```

```
E*{0.213904, 0.0562055, 2.38873}
E+=\{0.273477, 0.06, 2.18135, 0.195148\}
Ei={0.453156, 0.06, 1.59331, 0.67437}
```



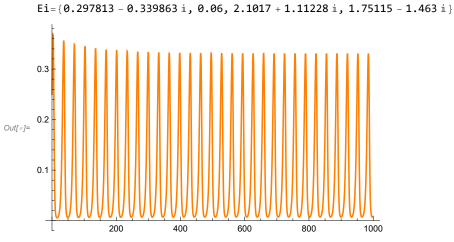
Out[*]= pp10si.pdf

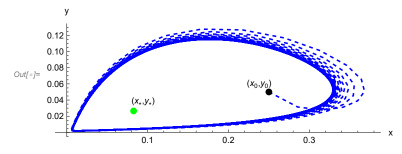
Out[•]= pb10i.pdf

Out[*]= Dyni22T.pdf

When bH<b=23<b∞:

```
Clear["b"];
In[ = ]:=
                          b=23;T=2000;
                          Print["E*",Es=EsS//N]
                          Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp//N]]
                          Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi//N]]
                         X=\{x,y,v,z\};
                         Xt=Map[#[t]&,X ];
                          Thread[X→Xt];
                          dynt=dyn/.Thread[X→Xt];
                          x1=dynt[[1]] ;
                          y1=dynt[2];
                          v1=dynt[3];
                          z1=dynt[[4]];
                          x01=0.25; y01=0.05; v01=0.01; z01=0.01;
                          ode5={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==x01,y[0]==y01,v[0]==v01,
                          z[0] = z01;
                          solHI=NDSolve[ode5, \{x,y,v,z\}, \{t,0,T\}];
                          pdyHI1=Plot[\{x[t]/. \ solHI(*,y[t]/. \ solHI,v[t]/. \ solHI,z[t]/. \ solHI*)\},\{t,\emptyset,T/2\},PlotStyle\rightarrow 0r
                          DynHI1=Show[pdyHI1,PlotRange→All]
                          (*****.Parametric plot conditions***)
                          ppb23=ParametricPlot[\{ x[t],(y[t])\}/.solHI,\{t,0,T\}, \ AxesLabel \rightarrow \{"x","y"\}, \ AxesLabel \rightarrow \{"x
                          PlotRange→Full,PlotStyle→{Blue,Dashed}];
                          NDSolve[\{y'[t]==y[t]\times(x[t]-1),x'[t]==x[t]\ (2-y[t]),x[0]==1,y[0]==2.7\},\{x,y\},\{t,0,10\}];
                          py23=Plot[(y/.y\rightarrow Es[2]), {t,0,400},PlotStyle\rightarrow{Dashed,Green}];
                          pb23=Show[\{ppb23\},Epilog\rightarrow \{\{Thick,Text["(x_{\star},y_{\star})",Offset[\{10,10\},\{(x/.x\rightarrow Es[\![1]\!]),
                          (y/.y\rightarrow Es[2])]], {PointSize[Large], Style[Point[{(x/.x\rightarrow Es[1]), (y/.y\rightarrow Es[2])}], Green]}},
                          \{PointSize[Large], Point[\{x01,y01\}]\}, Text["(x_0,y_0)", Offset[\{-10,8\},\{x01,y01\}]]\}\}
                          Export ["pb23.pdf",pb23]
                          Export["DynHI.pdf",DynHI]
                     E*\{0.0826446, 0.0265046, 2.91551\}
                     E+= {0.297813 + 0.339863 \dot{\text{1}}, 0.06, 2.1017 - 1.11228 \dot{\text{1}}, 1.75115 + 1.463 \dot{\text{1}}}
```

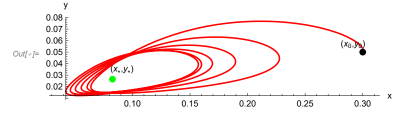




Out[*]= pb23.pdf

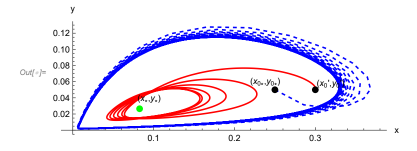
Out[*]= DynHI.pdf

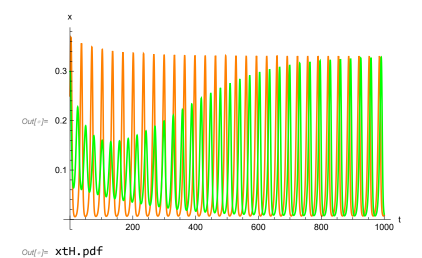
```
x0=0.3; y0=0.05; v0=2; z0=0.5; T=2000;
In[ • ]:=
                                                       ode5={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==x0,y[0]==y0,v[0]==v0,z[0]==z0};
                                                       solHI=NDSolve[ode5,{x,y,v,z},{t,0,10000}];
                                                       pdyHI=Plot[\{x[t]/. \ solHI(*,y[t]/. \ solHI,v[t]/. \ solHI,z[t]/. \ solHI*)\},\{t,0,T/2\},PlotStyle\rightarrow Green for the property of 
                                                       AxesLabel→{"t","x"}];
                                                       DynHIc=Show[pdyHI,PlotRange→All];
                                                        (*New initial conditions**)
                                                       ppb23c=ParametricPlot[\{ x[t],(y[t])\}/.solHI,\{t,0,150\}, AxesLabel\rightarrow \{ "x","y" \},
                                                       PlotRange→Full,PlotStyle→{Red}];
                                                       pb23c=Show[\{ppb23c\ \},Epilog\rightarrow \{\{Thick,Text["(x_*,y_*)",Offset[\{10,10\},
                                                        \{(x/.x\rightarrow Es[1]), (y/.y\rightarrow Es[2])\}]\}, \{PointSize[Large], Style[Point[\{(x/.x\rightarrow Es[1]), (y/.y\rightarrow Es[1]), (y/.y\rightarrow Es[1]), (y/.y\rightarrow Es[1])\}\}\}\}
                                                        (y/.y\rightarrow Es[2])}],Green]}},{PointSize[Large],Point[{x0,y0}]},Text["(x<sub>0</sub>,y<sub>0</sub>)",
                                                       Offset[{-10,8},{x0,y0}]]}]
                                                       Export["pb23b.pdf",pb23c]
                                                       Export["DynHIb.pdf",DynHIc]
                                                       pp23cs=Show[\{pb23,pb23c\},Epilog\rightarrow \{\{Thick,Text["(x_*,y_*)",Offset[\{10,10\},\{(x/.x\rightarrow Es[\![1]\!]),\{(x/.x\rightarrow Es[\![1
                                                         (y'.y \rightarrow Es [2]) \}]], \{PointSize[Large], Style[Point[{(x'.x \rightarrow Es [1]), (y'.y \rightarrow Es [2])}], Green]}\}, 
                                                        \{PointSize[Large], Point[\{x0,y0\}]\}, Text["(x_0',y_0')", Offset[\{16,6\},\{x0,y0\}]], Text["(x_0',y_0')", Offset[[x_0',y_0'], x_0'], Text["(x_0',y_0')", Offset[[x_0',y_0'], Text["(x_0',y_0')", Offset[[x_0',y_0'], Text["(x_0',y_0'], Text["(x_0',y_0')], Text["(x_0',y_0'], Text["(x_0',y_0')], Text["(x_0',y_0'), Text["(x_0',y_0')], Text["(x_0',y_0'), Text["(x_0',y_0')], Text["(x_0',y_0'), Text["(x_0',y_0')], Text["(x_0',y_0'), Tex
                                                        \{PointSize[Large], Point[\{x01,y01\}]\}, Text["(x_{0*},y_{0*})", Offset[\{-10,8\},\{x01,y01\}]]\}\}
                                                       xtH=Show[{DynHI1,DynHIc},AxesLabel→{"t","x"}]
                                                       Export["xtH.pdf",xtH]
                                                       Export["pp23s.pdf",pp23cs]
```



Out[*]= pb23b.pdf

Out[*]= DynHIb.pdf





Out[*]= pp23s.pdf

Illustration of the limit cycle by combining EcoEvo package with Parametric plot:

```
<<EcoEvo`
In[ • ]:=
                                          (*EcoEvoDocs;*)
                                         UnsetModel; T=10000;x0=0.9;y0=0.01;
                                         SetModel[\{Pop[x] \rightarrow \{Equation: \rightarrow dyn[1]\}, Color \rightarrow Red\}, Pop[y] \rightarrow \{Equation: Advantage (Advantage (
                                          {Equation: (dyn[2]), Color → Green},
                                         Pop[v] \rightarrow \{Equation \Rightarrow (dyn[3]), Color \rightarrow Purple\}, Pop[z] \rightarrow \{Equation \Rightarrow (dyn[4]), Color \rightarrow Blue\}\}\}
                                         fpT=SolveEcoEq[]//FullSimplify
                                         Print["Eigenvalues of E*:",EcoEigenvalues[fpT[3]]]
                                         Print["We simulate around "]
                                         Esn=RuleListTweak[fpT[3],{x,y},{0.1,0.01}]
                                         sol=EcoSim[Esn,T];
                                         psol=PlotDynamics[sol](*Time plot around E* *);
                                         lc=FindEcoCycle[FinalSlice[sol]](*Finding the cycle using time slice*);
                                         Print["Final time slice of the cycle is"]
                                         FinalTime[lc]
                                         pyn=Plot[(y/.fpT[3,2]), \{t,0,T\}, PlotStyle \rightarrow \{Dashed, Green\}];
                                         cyH=Show[{ppb23,pyn, Graphics[{Green,Dashed,
                                         \label{line} Line[\{\{x/.fpT[3,1],0\},\{x/.fpT[3,1],1\}\}]\}] \ \ \}, RuleListPlot[lc,\{x,y\},PlotStyle \rightarrow \{Red\}], RuleListPlot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},PlotStyle \rightarrow \{Red\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot[lc,\{x,y\},Plot
                                         Epilog \rightarrow \{ \{Text["(x_*,y_*)",Offset[\{10,10\},\{(x/.fpT[3,1]),(y/.fpT[3,2])\}]], \} \} \} \}
                                          \{PointSize[Large], Style[Point[{(x/.fpT[3,1]),(y/.fpT[3,2])}], Black]\}\},
                                          {\text{PointSize[Large], Point[{x01,y01}]}, \text{Text["(x<sub>0</sub>,y<sub>0</sub>)", Offset[{10,8},{x01,y01}]]}}
                                         Export["cyH.pdf",cyH]
```

out[*]= EcoEvo Package Version 1.6.4 (November 5, 2021) Christopher A. Klausmeier <christopher.klausmeier@gmail.com>

... Solve: Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

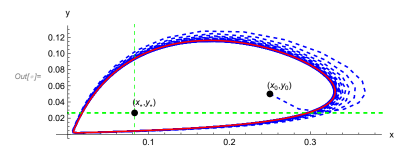
```
\textit{Out[\ "]=}\ \big\{\,\big\{\,x\to0\,,\ y\to0\,,\ v\to0\,,\ z\to0\,\big\}\,,\ \big\{\,x\to1\,.\,,\ y\to0\,,\ v\to0\,,\ z\to0\,\big\}\,,
                 \{x\rightarrow \textbf{0.0826446,}\ y\rightarrow \textbf{0.0265046,}\ v\rightarrow \textbf{2.91551,}\ z\rightarrow \textbf{0}\} ,
                 \{x\rightarrow 0\text{, }y\rightarrow 0.06\text{, }v\rightarrow -10.35\text{, }z\rightarrow -2.08333\}\text{,}
                 \{x \rightarrow \text{1.33937, } y \rightarrow \text{0.06, } v \rightarrow -\text{1.30704, } z \rightarrow -\text{8.7697}\} ,
                 \{x \rightarrow \textbf{0.297813} + \textbf{0.339863} \ \dot{\mathbbm{1}} \ , \ y \rightarrow \textbf{0.06} \ , \ v \rightarrow \textbf{2.1017} - \textbf{1.11228} \ \dot{\mathbbm{1}} \ , \ z \rightarrow \textbf{1.75115} + \textbf{1.463} \ \dot{\mathbbm{1}} \} \ ,
                 \{\,x\rightarrow0.297813\,-\,0.339863\,\,\dot{\mathbb{1}}\,\text{, }y\rightarrow0.06\,\text{, }v\rightarrow2.1017\,+\,1.11228\,\,\dot{\mathbb{1}}\,\text{, }z\rightarrow1.75115\,-\,1.463\,\,\dot{\mathbb{1}}\,\}\,\}
```

Eigenvalues of E*: { -1.24715, 0.00415397 + 0.230094 i, 0.00415397 - 0.230094 i, -0.0200972}

We simulate around

$$\textit{Out[\circ]=} \ \{v \rightarrow \textbf{2.91551,} \ z \rightarrow \textbf{0,} \ x \rightarrow \textbf{0.182645,} \ y \rightarrow \textbf{0.0365046}\}$$

Final time slice of the cycle is



Out[*]= cyH.pdf