On a three-dimensional tumor-virus compartmental model, and two four-dimensional oncolytic Virotherapy models

This Mathematica Notebook is a supplementary material to the paper which has the same title as this

document. It contains some of the calculations and illustrations appearing in the paper.

- 1) Section 2 (in paper): Deterministic model with Logistic growth [Tian2011]
- 0) Definition of the model [Tian11]:

```
SetDirectory[NotebookDirectory[]];
In[ • ]:=
          AppendTo[$Path,Directory];
          Clear["Global`*"];
          (*Some aliases*)
          Format [\mu v] := Subscript [\mu, v]; Format [\mu y] := Subscript [\mu, y];
          parT = \{\beta > 0, \lambda > 0, \delta > 0, b > 1\};
          cparT={ \muV\rightarrow0,\muY\rightarrow0,\gamma\rightarrow1, K\rightarrow1};
          cnTian={ \muv\rightarrow0, \muy\rightarrow0, K\rightarrow1, \gamma\rightarrow1, \lambda\rightarrow0.36, \beta\rightarrow0.11, \delta\rightarrow0.44} (*Numerical values of Tian*);
          (***** Four dim Deterministic epidemic model with Logistic growth ****)
          x1=\lambda x(1-(x+y)/K)-\beta x v;
          y1=\beta x v -\mu y y z - \gamma y;
          v1=-\beta \times v - \mu v \quad v \quad z + \quad b \quad \gamma \quad y - \quad \delta \quad v;
          dyn={x1,y1,v1}/.\muy\rightarrow0/.\muv\rightarrow0(*Tian case with K>0*);
          Print[" (y') = ", dyn//FullSimplify//MatrixForm,
          " , and the reparametrized dynamics [Tian 2011] are (y')=",
          dyn/.cparT//FullSimplify//MatrixForm
```

Fixed points and analysis of the Stability via Routh Hurwitz:

```
In[ • ]:=
        cfp=Solve[Thread[dyn=={0,0,0}],{x,y,v}]//FullSimplify;
        fp={x,y,v}/.cfp;
        Print[Length[fp]," fixed points, the third is E*="]
        fp[[3]]//FullSimplify
        (*"Jacobian is"*)
        Jac=Grad[dyn, {x,y,v}]//FullSimplify;
        J0=Jac/.cfp[[1]];J0//MatrixForm;
        Print["J(E_K) is"]
        J1=Jac/.cfp[[2]];J1//MatrixForm
        Eigenvalues[J1]
        R0=b \beta K/(\beta K+\delta); bcrit=1+\delta/(\beta K); (*Reduce[Join[{R0>1},pars],\delta]*)
        Print["J(E *) is"]
        Jst=Jac/.cfp[[3]]//FullSimplify;Jst//MatrixForm
        Jstcr=Jst/.b→bcrit//FullSimplify;
        Print["J(E*)/.b->b0 is",Jstcr//MatrixForm," eigvals are ",Eigenvalues[Jstcr]]
        (*Routh Hurwitz conditions for the stability of E***)
        pc=Collect[Det[\psi IdentityMatrix[3]-Jst],\psi];
        coT=CoefficientList[pc,\psi]//FullSimplify;
        Print["a_1=",a_1=Apart[coT[[3]]], ", a_2=",a_2=coT[[2]], ", a_3=",a_3=coT[[1]]]
        H2=a1*a2-a3;
        Print["H2(b0)=",H2/.b→bcrit//FullSimplify]
        Print["Denominator of H2 is ",Denominator[Together[H2]]/.K→1//FullSimplify]
        Together[H2//FullSimplify];
        \phib=Collect[Numerator[Together[H2]]/(\delta \lambda),b]/.K\rightarrow1//FullSimplify;
        Print["Coefficients of \phi(b) are:",cofi=CoefficientList[\phi b,b]//FullSimplify]
        (*\phi b/.b\rightarrow 1//FullSimplify*)
        Print["value at crit b is "]
        \phib/.b\rightarrowbcrit/.K\rightarrow1//FullSimplify
```

3 fixed points, the third is $E \star =$

$$\textit{Out[*]=} \ \left\{ \frac{\delta}{\left(-\mathbf{1}+\mathbf{b}\right) \ \beta} \text{, } \frac{\left(\ \left(-\mathbf{1}+\mathbf{b}\right) \ \mathbf{K} \ \beta-\delta \right) \ \delta \ \lambda}{\left(-\mathbf{1}+\mathbf{b}\right) \ \beta \ \left(\ \left(-\mathbf{1}+\mathbf{b}\right) \ \mathbf{K} \ \beta \ \gamma+\delta \ \lambda \right)} \text{, } \frac{\gamma \ \left(\ \left(-\mathbf{1}+\mathbf{b}\right) \ \mathbf{K} \ \beta-\delta \right) \ \lambda}{\beta \ \left(\ \left(-\mathbf{1}+\mathbf{b}\right) \ \mathbf{K} \ \beta \ \gamma+\delta \ \lambda \right)} \right\}$$

$$J(E_K)$$
 is

Out[•]//MatrixForm=

$$\begin{pmatrix}
-\lambda & -\lambda & -\mathbf{K} \beta \\
\mathbf{0} & -\gamma & \mathbf{K} \beta \\
\mathbf{0} & \mathbf{b} \gamma & -\mathbf{K} \beta - \delta
\end{pmatrix}$$

$$Out[*] = \left\{ \frac{1}{2} \left(-K\beta - \gamma - \delta - \sqrt{(K\beta + \gamma + \delta)^2 - 4(K\beta\gamma - bK\beta\gamma + \gamma\delta)} \right), \frac{1}{2} \left(-K\beta - \gamma - \delta + \sqrt{(K\beta + \gamma + \delta)^2 - 4(K\beta\gamma - bK\beta\gamma + \gamma\delta)} \right), -\lambda \right\}$$

$$J(E_-*)$$
 is

Out[@]//MatrixForm=

$$\begin{pmatrix} \frac{\delta \, \lambda}{\mathsf{K} \, \beta - \mathsf{b} \, \mathsf{K} \, \beta} & \frac{\delta \, \lambda}{\mathsf{K} \, \beta - \mathsf{b} \, \mathsf{K} \, \beta} & -\frac{\delta}{-1 + \mathsf{b}} \\ \frac{\gamma \, \left(\left(-1 + \mathsf{b} \right) \, \mathsf{K} \, \beta - \delta \right) \, \lambda}{\left(-1 + \mathsf{b} \right) \, \mathsf{K} \, \beta \, \gamma + \delta \, \lambda} & -\gamma & \frac{\delta}{-1 + \mathsf{b}} \\ \frac{\gamma \, \left(\mathsf{K} \, \left(\beta - \mathsf{b} \, \beta \right) + \delta \right) \, \lambda}{\left(-1 + \mathsf{b} \right) \, \mathsf{K} \, \beta \, \gamma + \delta \, \lambda} & \mathsf{b} \, \gamma & \frac{\mathsf{b} \, \delta}{1 - \mathsf{b}} \end{pmatrix}$$

$$\begin{split} & J(\text{E*}) \, / \, . \, b \! > \! b \theta \, \text{ is} \left(\begin{matrix} -\lambda & -\lambda & -K \, \beta \\ \theta & -\gamma & K \, \beta \\ \theta & \gamma + \frac{\gamma \, \delta}{\kappa \, \beta} & -K \, \beta - \delta \end{matrix} \right) \, \text{eigvals are} \, \left\{ \theta \, , \, -K \, \beta - \gamma - \delta \, , \, -\lambda \right\} \\ & a_1 \! = \! \frac{-\gamma + b \, \gamma + b \, \delta}{-1 + b} + \frac{\delta \, \lambda}{\left(-1 + b \right) \, K \, \beta} \, , \, a_2 \! = \\ & \frac{\delta \, \lambda \, \left(\left(-1 + b \right) \, K \, \beta \, \gamma \, \left(K \, \left(\beta - b \, \beta \right) + \left(-1 + b \right) \, \gamma + \delta + b \, \delta \right) + \left(\left(-1 + b \right)^2 \, K \, \beta \, \gamma + b \, \delta^2 \right) \, \lambda \right)}{\left(-1 + b \right)^2 \, K \, \beta \, \left(\left(-1 + b \right) \, K \, \beta \, \gamma + \delta \, \lambda \right)} \\ & , \, a_3 \! = \! \gamma \, \delta \, \left[1 + \frac{\delta}{K \, \beta - b \, K \, \beta} \right] \, \lambda \\ & H2 \left(b \theta \right) = \left(K \, \beta + \gamma + \delta \right) \, \lambda \, \left(K \, \beta + \gamma + \delta + \lambda \right) \\ & \text{Denominator of H2 is} \, \left(-1 + b \right)^3 \, \beta^2 \, \left(\left(-1 + b \right) \, \beta \, \gamma + \delta \, \lambda \right) \\ & \text{Coefficients of} \, \phi \left(b \right) \text{are:} \\ & \left\{ -\beta \, \gamma \, \left(\gamma + \lambda \right) \, \left(\beta \, \gamma - \delta \, \lambda \right) \, , \, \beta^3 \, \gamma \, \left(\gamma - \delta \right) + \delta^3 \, \lambda^2 - \beta \, \gamma \, \delta \, \lambda \, \left(2 \, \gamma + 3 \, \delta + 2 \, \lambda \right) + \beta^2 \, \gamma \, \left(3 \, \gamma^2 - \delta^2 + 3 \, \gamma \, \left(\delta + \lambda \right) \right) \right), \\ & \beta^2 \, \gamma \, \left(3 \, \beta \, \gamma + \gamma^2 - \beta \, \delta + 3 \, \gamma \, \delta + \delta^2 + \gamma \, \lambda \right) + \beta^3 \, \gamma^2 \right\} \\ & \text{value at crit b is} \\ & \frac{\delta^3 \, \left(\beta + \gamma + \delta \right) \, \left(\gamma + \lambda \right) \, \left(\beta + \gamma + \delta + \lambda \right)}{\beta} \\ \end{split}$$

Computations of the Jacobians and Eigenvalues using EcoEvo package:

```
<<EcoEvo`
In[ • ]:=
         (*EcoEvoDocs;*)
         (*******Analysis of the Model, K=γ=1***)
         dynKeq1=dyn/.cparT;
         ClearParameters;
         UnsetModel;
         SetModel[\{Pop[x] \rightarrow \{Equation: \rightarrow dynKeq1[1], Color \rightarrow Red\}, Pop[y] \rightarrow \{Equation: Advanced \} \}
         {Equation: (dynKeq1[2]),Color→Green},
         Pop[v] \rightarrow \{Equation \Rightarrow (dynKeq1[3]), Color \rightarrow Purple\},\
         Parameters:→(cp=parT)}]
         fpT=SolveEcoEq[]//FullSimplify;
         JOT=EcoJacobian[fpT[[1]]]//FullSimplify;
         J1T=EcoJacobian[fpT[[2]]]//FullSimplify;
         Jst=EcoJacobian[fpT[3]]//FullSimplify;
         Print["Jac(E_0)=",J0T//MatrixForm]
         Print["Jac(E<sub>1</sub>) =", J1T//MatrixForm]
         Print["Jac(E*)=",Jst//MatrixForm]
         Print["Eigenvalues of E<sub>1</sub> are:",eiT=EcoEigenvalues[fpT[2]]]//FullSimplify]
         Print["b_0=b_{s1}=", bs1=Apart[Last[Reduce[Join[{eiT[2]>0},parT],b]]]]]
```

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

$$\begin{split} \text{Jac}\left(E_{\theta}\right) &= \begin{pmatrix} \lambda & \theta & \theta \\ \theta & -1 & \theta \\ \theta & b & -\delta \end{pmatrix} \\ \text{Jac}\left(E_{1}\right) &= \begin{pmatrix} -\lambda & -\lambda & -\beta \\ \theta & -1 & \beta \\ \theta & b & -\beta -\delta \end{pmatrix} \\ \text{Jac}\left(E_{\star}\right) &= \begin{pmatrix} \frac{\delta\lambda}{\beta-b\beta} & \frac{\delta\lambda}{\beta-b\beta} & -\frac{\delta}{-1+b} \\ \frac{\left(\left(-1+b\right)\beta-\delta\right)\lambda}{\left(-1+b\right)\beta+\delta\lambda} & -1 & \frac{\delta}{-1+b} \\ \frac{\left(\beta-b\beta+\delta\right)\lambda}{\left(-1+b\right)\beta+\delta\lambda} & b & \frac{b\delta}{1-b} \end{pmatrix} \end{split}$$

Eigenvalues of E₁ are:

$$\left\{ \frac{1}{2} \times \left(-\mathbf{1} - \beta - \delta - \sqrt{\left(\mathbf{1} + \beta + \delta \right)^2 - \mathbf{4} \left(\beta - \mathbf{b} \, \beta + \delta \right)} \right), \frac{1}{2} \times \left(-\mathbf{1} - \beta - \delta + \sqrt{\left(\mathbf{1} + \beta + \delta \right)^2 - \mathbf{4} \left(\beta - \mathbf{b} \, \beta + \delta \right)} \right), -\lambda \right\}$$

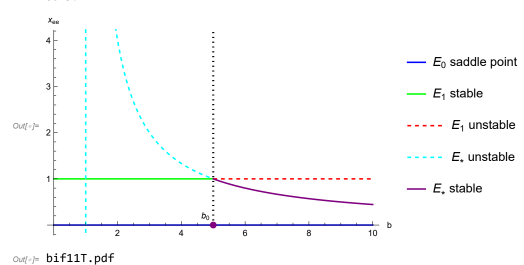
$$b_{\theta} = b_{s1} = \mathbf{1} + \frac{\delta}{\beta}$$

1) Numerical simulations:

Bifurcation Diagram:

```
ClearParameters;
In[ • ]:=
                           \lambda = 0.36; \beta = 0.11; \delta = 0.44; bL = 10;
                           Print["b0=",bs1//N]
                           fpT//N;
                           linb0=Line[{{ bs1,0},{ bs1,10}}];
                           lib0=Graphics[{Thick,Black,Dotted,linb0}];
                           px0=Plot[0,\{b,0,bL\},PlotStyle\rightarrow\{Blue\},PlotRange\rightarrow All,PlotLegends\rightarrow\{"E_0 \ saddle \ point"\}];
                           px1a=Plot[\{1\},\{b,0,bs1\},PlotStyle\rightarrow\{Green\},PlotRange\rightarrow All,PlotLegends\rightarrow\{"E_1 stable"\}];
                           px1b=Plot[1, \{b, bs1, bL\}, PlotStyle \rightarrow \{Red, Dashed\}, PlotRange \rightarrow All,
                           PlotLegends→{"E<sub>1</sub> unstable"}];
                           pxe1=Plot[\{x/.fpT[3]\},\{b,0,\ bs1\},PlotStyle\rightarrow\{Cyan,Dashed\},PlotRange\rightarrow All,
                           PlotLegends→{"E<sub>*</sub> unstable"}];
                           pxe2=Plot[{x/.fpT[3]},{b,bs1, bL},PlotStyle\rightarrow{Purple},PlotRange\rightarrow{All,}
                           PlotLegends→{"E<sub>*</sub> stable"}];
                           bif11T=Show[\{px0,px1a,px1b,pxe1,pxe2,lib0\},Epilog \rightarrow \{Text["b_0",Offset[\{-8,10\},\{ bs1,0\}]], \{ bs1,0\},[ bs1,0],[ bs1,0],
                           {PointSize[Large],Style[Point[{ bs1,0}],Purple]}},
                           PlotRange \rightarrow \{\{0,10\},\{0,4\}\},AxesLabel \rightarrow \{"b","x_{ee}"\}]
                           Export["bif11T.pdf",bif11T]
```



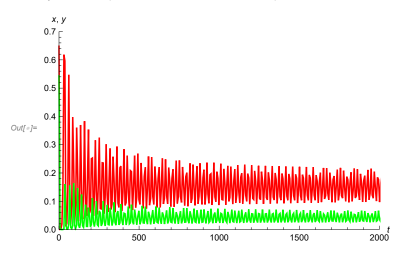


Periodic x,y values when b=28:

```
ClearParameters;
In[ • ]:=
                                                                               \lambda=0.36; \beta=0.11; \delta=0.44; b=28;
                                                                                in=\{x\to0.5,y\to0.5,v\to1.5\};
                                                                               fpT//N
                                                                               EcoEigenvalues[fpT[3]](*Eigenvalues corresponding to E_* **)
                                                                                solE3=EcoSim[RuleListAdd[fpT[[3]],in],20000];
                                                                               \label{fig5T} Fig5T=PlotDynamics \cite{fig5T}, solE3 \cite{fig5T}, PlotRange \rightarrow \cite{fig5T}, p
                                                                                Export["Fig5T.pdf",Fig5T]
```

```
\textit{Out[o]=} \ \left\{ \, \left\{ \, x \, \rightarrow \, \textbf{0.,} \ y \, \rightarrow \, \textbf{0.,} \ v \, \rightarrow \, \textbf{0.} \, \right\}, \ \left\{ \, x \, \rightarrow \, \textbf{1.,} \ y \, \rightarrow \, \textbf{0.,} \ v \, \rightarrow \, \textbf{0.} \, \right\},
                         \{\,x\rightarrow \text{0.148148, }y\rightarrow \text{0.0431317, }v\rightarrow \text{2.64672}\,\}\,\}
```

```
Out[*]= \{-1.51022, 0.000296187 + 0.298909 i, 0.000296187 - 0.298909 i\}
```



Out[*]= Fig5T.pdf

Numerical illustrations (Parametric plot) when b=28:

```
ClearParameters;
In[ • ]:=
                \lambda=0.36; \beta=0.11; \delta=0.44; b=28; K=1; \gamma=1;
                Print["E*",fp[[3]]//N]
                x1=\lambda x[t](1-(x[t]+y[t]))-\beta x[t]\times v[t];
                y1=\beta x[t]\times v[t] - y[t];
                v1=-\beta x[t]\times v[t] + b y[t] - \delta v[t];
                ode={x'[t]==x1,y'[t]==y1,v'[t]==v1,x[0]==0.5,y[0]==0.5,v[0]==1.5};
                sol=NDSolve[ode, {x,y,v}, {t,0,400}];
                x0=0.5; y0=0.5; v0=1.5;
                ppb28=ParametricPlot[{ x[t],(y[t])}/.sol,\{t,0,400\}, AxesLabel\rightarrow{"x","y"},
                PlotRange→Full,PlotStyle→{Blue}];
                py=Plot[(y/.y\rightarrow fp[3,2]),\{t,0,400\},PlotStyle\rightarrow \{Dashed,Green\}];
                pb28=Show[{ppb28,py, Graphics[{Green,Dashed,
                Line[\{x/.x\rightarrow fp[3,1],0\},\{x/.x\rightarrow fp[3,1],1\}\}]\}]},
                 Epilog \rightarrow \{ \{ Text["(x_*,y_*)", Offset[\{10,10\}, \{(x/.x \rightarrow fp[3,1]), (y/.y \rightarrow fp[3,2])\}]], \{(x/.x \rightarrow fp[3,1]), (y/.y \rightarrow fp[3,2])\} \} ] \} 
                 \{PointSize[Large], Style[Point[\{(x/.x\rightarrow fp[3,1]),(y/.y\rightarrow fp[3,2])\}], Black]\}\},\\
                 {PointSize[Large],Point[{x0,y0}]},Text["(x<sub>0</sub>,y<sub>0</sub>)",Offset[{-10,8},{x0,y0}]]}];
                 ClearParameters;
                \lambda=0.36; \beta=0.11; \delta=0.44; b=28; K=1; \gamma=1;
                ode={x'[t]==x1,y'[t]==y1,v'[t]==v1,x[0]==0.1,y[0]==0.04,v[0]==0.01};
                sol=NDSolve[ode, {x,y,v}, {t,0,400}];
                 (*****.Parametric plot conditions***)
                x0=0.1; y0=0.04;v0=0.01;
                ppb28n=ParametricPlot[{ x[t],(y[t])}/.sol,{t,0,400}, AxesLabel→{"x","y"},
                PlotRange→Full,PlotStyle→{Red}];
                pyn=Plot[(y/.y\rightarrow fp[3,2]),\{t,0,200\},PlotStyle\rightarrow \{Dashed,Green\}];
                pb28n=Show[{ppb28n,pyn, Graphics[{Green,Dashed,
                Line[\{x/.x\rightarrow fp[3,1],0\},\{x/.x\rightarrow fp[3,1],1\}\}]\}]},
                Epilog \rightarrow \{ \{ Text["(x_*,y_*)", Offset[\{10,10\}, \{(x/.x \rightarrow fp[3,1]), (y/.y \rightarrow fp[3,2])\}]] \} \} \} ]
                 {\text{PointSize}[Large], Style}[{\text{Point}[{(x/.x\rightarrow fp[3,1]),(y/.y\rightarrow fp[3,2])}], Black]}},
                 \{PointSize[Large], Point[\{x0,y0\}]\}, Text["(x_0,y_0)", Offset[\{-10,8\}, \{x0,y0\}]]\}]
                cy11=Show[{pb28,pb28n},Epilog\rightarrow{Text["(x_*,y_*)",
                Offset[\{10,10\},\{(x/.x\rightarrow fp[3,1]),(y/.y\rightarrow fp[3,2])\}]],
                 \{\text{PointSize}[\text{Large}], \text{Style}[\text{Point}[\{(x/.x\rightarrow fp[3,1]), (y/.y\rightarrow fp[3,2])\}], Black]\},
                 \{PointSize[Large], Point[\{0.1,0.04\}]\}, Text["(x_0',y_0')", Offset[\{-10,8\},\{0.1,0.04\}]], Text["(x_0',y_0')", Offset[[\{-10,8\},\{0.1,0.04\}]]], Text["(x_0',y_0')", Offset[[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text[[x_0',x_0']], Text["(x_0',x_0')", Offset[[x_0',x_0']]], Text["(x_0',x_
                 {\text{PointSize[Large], Point[{0.5,0.5}]}, Text["(x_0,y_0)", Offset[{-10,8},{0.5,0.5}]]}}
                Export["cy11.pdf",cy11]
```

2) Sections 3 and 4(in paper): Deterministic model with Logistic growth (4 dim when ϵ =0)

```
SetDirectory[NotebookDirectory[]];
AppendTo[$Path, Directory];
Clear["Global`*"];
(*Some aliases*)
Format[\muv] := Subscript[\mu, v]; Format[\muy] := Subscript[\mu, y];
parE = \{\beta > 0, \lambda > 0, \gamma > 0, \delta > 0, \mu > 0, \mu > 0, b > 1, K > 0, s > 0, c > 0\};
cKga1 = \{\epsilon \rightarrow 0, K \rightarrow 1, \gamma \rightarrow 1\};
cE = \{\epsilon \rightarrow 1\};
R0 = b \beta K / (\beta K + \delta) (* Reproduction number*);
cnT17 = {\muV \rightarrow 0.16, \muy \rightarrow 0.48, K \rightarrow 1, \gamma \rightarrow 1, b \rightarrow 9, \beta \rightarrow 0.11,
     \lambda \rightarrow 0.36, \delta \rightarrow 0.2, s \rightarrow 0.6, c \rightarrow 0.036} (*Numerical values of Tian17*);
```

2-1)Description of the model when ϵ =0 and analysis of the stability of the fixed point when z->0

```
(***** Four dim Deterministic epidemic model with Logistic growth ****)
In[ • ]:=
        x1=\lambda x(1-(x+y)/K)-\beta x v;
        y1=\beta x v -\mu y y z - \gamma y;
        v1=-\beta x v - \mu v v z + b \gamma y - \delta v;
        z1=z(s y - c);
        ye=c/s; vM=\lambda(1-ye)/\beta;vMN=vM/.cnT17;
        dyn={x1,y1,v1,z1};
        dyn3={x1,y1,v1}/.z→0;(*3dim case*)
        Print \begin{bmatrix} & y' \\ & y' \end{bmatrix} = ", dyn//FullSimplify//MatrixForm," the reparametrized model is \begin{pmatrix} y' \\ & y' \end{pmatrix} = ",
         dyn//.cKga1//FullSimplify//MatrixForm
        Print["b0=",b0=b/.Apart[Solve[R0=1,b][1]]//FullSimplify]]
        (****Fixed points of Tian17 using the elimination when K=1, γ=1***)
        fv= (ye (b-1) -v \delta); gv= (ye \muy+v \muv); hv= (1-ye-v \beta/\lambda);
        Print["xe= ",xe=hv," ze =", ze=fv/gv]
        Pv=Numerator[Together[v \beta xe-ye (1+\mu y fv/gv)]]/(-s^2 \beta^2 \mu v);
        Print["P(v) = ", pc = Collect[Together[Pv], v], coefs are"]
        coP=CoefficientList[pc,v]//Simplify
        (***Fixed point when z\rightarrow 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["when K=\gamma=1, E*=",Est=Es/.cKga1//FullSimplify(* E* when K=\gamma=1***)]
        bn=b/.Solve[Est[2]==ye,b]; bnn=bn/.cnT17;
        bcn=b/.Solve[Est[2][1]==ye,b];
        bcnn=bn/.cnT17;
        Dis=Chop[Collect[Discriminant[Numerator[Pv],v],b]];
        solb=Solve[Dis==0,b];
        Jac=Grad[dyn/.cKga1, {x,y,v,z}]//FullSimplify;
```

$$\begin{array}{l} \mathbf{x}^{\,\prime} \\ (\mathbf{y}^{\,\prime}) = \begin{pmatrix} -\mathbf{v} \, \mathbf{x} \, \beta + \mathbf{x} \, \left(1 - \frac{\mathbf{x} \cdot \mathbf{y}}{\mathbf{k}} \right) \, \lambda \\ \mathbf{v} \, \mathbf{x} \, \beta - \mathbf{y} \, \left(\mathbf{y} + \mathbf{y} \, \mathbf{y} \right) \\ \mathbf{b} \, \mathbf{y} \, \mathbf{y} - \mathbf{v} \, \left(\mathbf{x} \, \beta + \delta + \mathbf{z} \, \mu_{\mathbf{y}} \right) \\ \mathbf{b} \, \mathbf{y} \, \mathbf{y} - \mathbf{v} \, \left(\mathbf{x} \, \beta + \delta + \mathbf{z} \, \mu_{\mathbf{y}} \right) \\ (-\mathbf{c} + \mathbf{s} \, \mathbf{y}) \, \mathbf{z} \end{pmatrix} \\ \mathbf{b} \, \mathbf{0} = \mathbf{1} + \frac{\delta}{\mathbf{K} \, \beta} \\ \mathbf{x} = \mathbf{1} - \frac{\mathbf{c}}{\mathbf{s}} - \frac{\mathbf{v} \, \beta}{\lambda} \, \mathbf{z} \, \mathbf{e} = \frac{\frac{\left(-1 + \mathbf{b} \right) \, \mathbf{c}}{\mathbf{s}} - \mathbf{v} \, \delta}{\mathbf{v} \, \mu_{\mathbf{v}} + \frac{\mathbf{c} \, \mu_{\mathbf{y}}}{\mathbf{s}}} \\ \mathbf{p} \, (\mathbf{v}) = \mathbf{v}^3 + \frac{\mathbf{b} \, \mathbf{c}^2 \, \lambda \, \mu_{\mathbf{y}}}{\mathbf{s}^2 \, \beta^2 \, \mu_{\mathbf{y}}} + \frac{\mathbf{v}^2 \, \left(\mathbf{c} \, \mathbf{s} \, \beta \, \lambda \, \mu_{\mathbf{y}} - \mathbf{c} \, \mathbf{s} \, \beta \, \lambda \, \mu_{\mathbf{y}} + \mathbf{c} \, \mathbf{s} \, \beta^2 \, \mu_{\mathbf{y}}}{\mathbf{s}^2 \, \beta^2 \, \mu_{\mathbf{y}}} \\ + \frac{\mathbf{v} \, \left(\mathbf{c} \, \mathbf{s} \, \lambda \, \mu_{\mathbf{y}} + \mathbf{c}^2 \, \beta \, \lambda \, \mu_{\mathbf{y}} - \mathbf{c} \, \mathbf{s} \, \beta \, \lambda \, \mu_{\mathbf{y}} - \mathbf{c} \, \mathbf{s} \, \delta \, \lambda \, \mu_{\mathbf{y}} \right)}{\mathbf{s}^2 \, \beta^2 \, \mu_{\mathbf{y}}} \, \\ \mathbf{o} \, \mathbf{u} \, \mathbf{u} \, \mathbf{v} \, \left(\mathbf{s} \, \mathbf{s} \, \lambda \, \mu_{\mathbf{y}} + \mathbf{c}^2 \, \beta \, \lambda \, \mu_{\mathbf{y}} - \mathbf{c} \, \mathbf{s} \, \delta \, \lambda \, \mu_{\mathbf{y}} \right) \, \mathbf{c} \, \mathbf{s} \, \delta \, \lambda \, \mu_{\mathbf{y}} \\ \mathbf{s}^2 \, \beta^2 \, \mu_{\mathbf{y}} \, , \quad \mathbf{c} \, \mathbf{s} \, \lambda \, \left(\mathbf{c} \, \beta \, \mu_{\mathbf{y}} + \mathbf{s} \, \left(\mu_{\mathbf{y}} - \left(\beta + \delta \right) \, \mu_{\mathbf{y}} \right) \right) \, \mathbf{s} \, \mathbf{s} \, \beta \, \mu_{\mathbf{y}} \\ \mathbf{s} \, \beta \, \mu_{\mathbf{y}} \, , \quad \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} \, \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} + \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} \, \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} + \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} + \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} \\ \mathbf{s} \, \mathbf{s} \, \beta \, \mu_{\mathbf{y}} \, , \quad \mathbf{s} \, \mathbf{s} \, \beta \, \mu_{\mathbf{y}} \, , \quad \mathbf{s} \, \mathbf{s} \, \mathbf{s} \, \mu_{\mathbf{y}} + \mathbf{s} \, \mu_{\mathbf{y}} + \mathbf{s} \, \mathbf{s} \,$$

2-2)Interior equilibrium

Analysis of the stability of the interior point E.:

```
Jac3=Grad[dyn3/.cKga1,{x,y,v}]//FullSimplify;
In[ • ]:=
        bcrit=1+\delta/(\beta);(*Reduce[Join[{R0>1},pars],\delta]*)
        Print["J(E *) is"]
        Jst=(Jac3/.x→Est[1]]/.y→Est[2]]/.v→Est[3]])//FullSimplify;Jst//MatrixForm
        Trs=Tr[Jst];
        pc=Collect[Det[\psi IdentityMatrix[3]-Jst],\psi];
        coT=CoefficientList[pc,\psi]//FullSimplify;
        Print["a<sub>1</sub>=",a1=coT[3]], ", a<sub>2</sub>=",a2=coT[2]], ", a<sub>3</sub>=",a3=coT[1]]]
        H2=a1*a2-a3;
        Print["H2(b0)=",H2/.b→bcrit//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→bcrit/.cKga1//FullSimplify
```

$$J(E_*)$$
 is

Out[• 1//MatrixForm=

$$\left(\begin{array}{ccc} \frac{\delta \, \lambda}{\beta - b \, \beta} & \frac{\delta \, \lambda}{\beta - b \, \beta} & -\frac{\delta}{-1 + b} \\ \frac{\left(\, \left(\, \left(-1 + b \right) \, \beta - \delta \right) \, \, \lambda}{\left(\, \left(-1 + b \right) \, \beta + \delta \, \, \lambda} & -1 & \frac{\delta}{-1 + b} \\ \frac{\left(\, \left(\beta - b \, \beta + \delta \right) \, \, \lambda}{\left(\, \left(-1 + b \right) \, \beta + \delta \, \, \lambda} & b & \frac{b \, \, \delta}{1 - b} \end{array} \right) \right.$$

```
a_1 = \frac{\beta (-1 + b + b \delta) + \delta \lambda}{(-1 + b) \beta}, a_2 =
                     \frac{\delta\;\lambda\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)\;\beta\;\left(-\mathbf{1}+\beta+\delta+\mathbf{b}\;\left(\mathbf{1}-\beta+\delta\right)\;\right)\;+\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;\beta+\mathbf{b}\;\delta^{2}\right)\;\lambda\right)}{\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;\beta\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)\;\beta+\delta\;\lambda\right)}\;\text{,}\;\;\mathsf{a}_{3}=\delta\;\left(\mathbf{1}+\frac{\delta}{\beta-\mathbf{b}\;\beta}\right)\;\lambda
                  H2 (b0) = (1 + \beta + \delta) \lambda (1 + \beta + \delta + \lambda)
                  Denominator of H2 is (-1 + b)^3 \beta^2 ((-1 + b) \beta + \delta \lambda)
                  value of \phi(b) at crit b is
Out[*]= \frac{\delta^3 (1 + \beta + \delta) \times (1 + \lambda) \times (1 + \beta + \delta + \lambda)}{\beta}
```

Numerical values:

```
In[ • ]:=
        cn=cnT17;
        cb=NSolve[(\phi b//.Drop[cnT17, \{5\}]) == 0, b, WorkingPrecision \rightarrow 20]
       bM=Max[Table[Re[b/.cb[i]]],{i,Length[cb]}]];
        Print["bH=",bH=N[bM,30]]
        PR=Solve[Pv==0,v];
        vn=v/.PR[[2]];vi=v/.PR[[3]]; vp=v/.PR[[1]];
        Chop[{vn,vi,vp}/.cnT17];
        PR=Solve[Pv==0,v];
        vn=v/.PR[[2]]; vp=v/.PR[[1]];vi=v/.PR[[3]];
        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*",Es=Es/.cn//N]
        Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
        Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
       Jiv=Jac//.{x→xe,y→ye,z→ze};
        JEi=Jiv/.v→vi//.cn//N//FullSimplify;
        JEp=Jiv/.v→vp//.cn//N//FullSimplify;
        JEif=Jac/.x→1/.y→0/.z→0/.v→0//.cn//N//FullSimplify;
        Print["Eigv of E*:",Append[Eigenvalues[Jst]//.cn//N,Es[2]-ye/.cnT17]," Eigv of E+:",
        Re[Eigenvalues[JEp]//N], " Eigv of Ei:",Re[Eigenvalues[JEi]//N],
            , Eigv of Eif:", Eigenvalues[JEif]//N]
       ••• NSolve: The precision of the argument function (\{-0.0056848 + 0.0319512 \text{ b} - 0.0515086 \text{ b}^2 + 0.0279268 \text{ b}^3 - 0.001331 \text{ b}^4\})
           is less than WorkingPrecision (20).
```

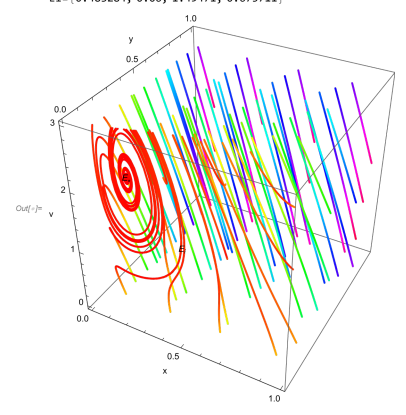
 $\{b \rightarrow 0.83532939126460210381 + 0.23115561298178191540 \,\,\dot{\mathbb{1}}\,\}\,,\,\,\{b \rightarrow 19.012107471368075382\,\}\,\}$ bH=19.012107471368075382 b0=2.81818 , b1=3.58676, b2=8.66779 ,bH=19.012107471368075382 $E*{0.227273, 0.0584416, 2.33766}$ $E += \{0.249944, 0.06, 2.25837, 0.072607\}$

 $Ei = \{0.483284, 0.06, 1.49471, 0.675711\}$ Eigv of E*: $\{-1.25056, -0.0281268 - 0.20904 \pm, -0.0281268 + 0.20904 \pm, -0.00155844\}$ Eigv of E+:{-1.29833, -0.0332218, -0.0332218, 0.000834552} Eigv of Ei:{-1.69849, -0.076539, -0.076539, -0.00803072} , Eigv of Eif: $\{-1.7081, 0.398103, -0.36, -0.036\}$

3D- Plot of the dynamic:

```
cn=cnT17;
In[ • ]:=
                              Print["E*",Es=Es/.cn//N]
                              Print["E+=",Ep=Chop[\{xe,ye,v,ze\}/.v\rightarrow vp/.cn//N]]
                              Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
                              epi={Text["E<sub>*</sub>",Offset[{-10,10},{Es[1]],Es[2]]}]]//.cn,
                               {PointSize[Large],Style[Point[{Es[1],Es[2]}],Blue]//.cn},Text["Ei",Offset[{0,10},
                               \label{eq:ci_l_si_l_} $$\{ Ei [1], Ei [2] \} ], \{ PointSize[Large], Style[Point[\{ Ei [1], Ei [2] \}], Purple] \}, $$
                              Text["E<sub>+</sub>",Offset[{0,10},{Ep[[1]],Ep[[2]]}]],{PointSize[Large],
                              Style[Point[{Ep[1],Ep[2]}],Orange]}};
                              sp3=StreamPlot3D[dyn3/.cnT17, \{x,0,1\}, \{y,0,1\}, \{v,0,3\}, AxesLabel \rightarrow \{"x","y","v"\}, \{y,0,1\}, \{y,0,1\}
                                 StreamColorFunction→Hue,PlotRange→All];
                              sp3D=Show[{sp3},Graphics3D[Text[Style["E<sub>*</sub>",Black,Thick],Es//.cn],
                               {PointSize[0.06],Style[Point[Es],Black]}],Graphics3D[Text[Style["Ei",Black,Thick],
                              Drop[Ei, {4}] //.cn], {PointSize[0.06], Style[Point[Drop[Ei, {4}]], Black]}]]
                              Export["sp3D.pdf",sp3D]
```

```
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[*]= sp3D.pdf

3) Sections 3 and 4(in paper): Figures used in the manuscript (*Run the previous cell*)

Numerical illustrations when ϵ =0 (Bifurcations diagrams, parametric plots,

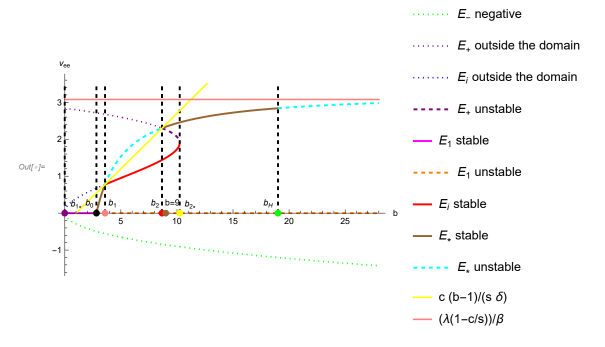
and 3D plot)

Bifurcation diagram when b varies:

```
ClearParameters;
In[ • ]:=
                       \mu v = 0.16; \mu y = 0.48; k = 1; b = 9; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
                       \label{eq:print} $$ \Pr["\{b_{2*},b_{1*}\}=",\{b/.solb[1],b/.solb[2]\} ,", and $b_0=",b0, " , b_H=",bH, $b_1=",bH, $b_1=",bH, $b_1=",bH, $b_1=",bH, $b_2=",bH, $b_2=",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;
                       bc2=b/.solb[1];
                       bc1=b/.solb[[2]];
                       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[\{vn\},\{b,0,bL\},PlotStyle\rightarrow\{Green,Dotted\},PlotRange\rightarrow All,PlotLegends\rightarrow\{"E_negative"\}];
                       p0=Plot[0,{b,0,bL},PlotStyle→{Brown,Thick},PlotRange→All,PlotLegends→{"E₀ saddle point"}];
                       ppa=Plot[{vp},{b,0, bnn[2]},PlotStyle→{Purple,Dotted},PlotRange→All,
                       PlotLegends→{"E, outside the domain"}];
                       ppb = Plot[\{vp\}, \{b, bnn[2], bL\}, PlotStyle \rightarrow \{Purple, Thick, Dashed\},
                       PlotRange→All,PlotLegends→{"E, unstable"}];
                       pi1=Plot[{vi},{b,0,bnn[1]},PlotStyle\rightarrow{Blue,Dotted},
                       PlotRange\rightarrowAll,PlotLegends\rightarrow{"E<sub>i</sub> outside the domain"}];
                       pi2=Plot[\{vi\},\{b,bnn[1],bL\},PlotStyle\rightarrow \{Red,Thick\},
                       PlotRange \rightarrow All, PlotLegends \rightarrow {"E_i stable"}];
                       pi3=Plot[{vi},{b,bnn[2],bL},PlotStyle→{Blue,Thick,Dashed},
                       PlotRange \rightarrow All(*, PlotLegends \rightarrow {"E_i unstable"}*)];
                       ps1=Plot[\{vs\},\{b,b0,bnn[1]\},PlotStyle\rightarrow\{Brown,Thick\},
                       PlotRange→{{0,bL},{0,max}},PlotLegends→{"E<sub>*</sub> stable"}];
                       ps2=Plot\left[\left\{vs\right\},\left\{b,bnn\left[1\right]\right\},bnn\left[2\right]\right\},PlotStyle\rightarrow\left\{Cyan,Thick,Dashed\right\},
                       PlotRange→{{0,bL},{0,max}},PlotLegends→{"E<sub>*</sub> unstable"}];
                       ps3=Plot[\{vs\},\{b,bnn[2],bH\},PlotStyle\rightarrow\{Brown,Thick\},
                       PlotRange→{{0,bL},{0,max}}(*,PlotLegends→{"E* stable"}*)];
                       ps4=Plot[{vs},{b,bH,bL},PlotStyle→{Cyan,Thick,Dashed},
                       PlotRange→{{0,bL},{0,max}}(*,PlotLegends→{"E* unstable"}*)];
                       pdf1=Plot[{0},{b,0,b0},PlotStyle→{Magenta, Thick},
                       PlotRange \rightarrow {{0,200},{0,max}},PlotLegends \rightarrow {"E<sub>1</sub> stable"}];
                       pdf2=Plot[{0},{b,b0,bL},PlotStyle→{Orange, Thick,Dashed},
                       PlotRange \rightarrow \{\{0,200\},\{0,max\}\},PlotLegends \rightarrow \{"E_1 unstable"\}];
                       pvmax=Plot[\{c (b-1)/(s \delta), (\lambda(1-c/s))/\beta\}, \{b,0,bL\}, PlotStyle\rightarrow \{Yellow, Pink\}, \{b,0,bL\}, \{b,0,bL\},
                       PlotRange→{{0,200},{0,max}},
```

```
PlotLegends\rightarrow{"c (b-1)/(s \delta)","(\lambda(1-c/s))/\beta"}];
bifT=Show[{pn,ppa,pi1,ppb,pdf1,pdf2,pi2,ps1,ps2,ps3,ps4,li1,li2,li3,
lib2,lib1,lib9,pvmax,liH},
\label{eq:continuous} \begin{split} & Epilog \rightarrow \{ Text["b_{1\star}", Offset[\{12,10\}, \{ bc1,0\}]], \{ PointSize[Large], \} \end{split}
Style[Point[{ bc1,0}],Purple]},
Text["b_2,",0ffset[\{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_{H}", Offset[\{-10,11\}, \{ bH,0\}]], \{PointSize[Large], Style[Point[\{ bH,0\}], Green]\}, \\
Text["b<sub>1</sub>",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]}},
PlotRange\rightarrowAll,AxesLabel\rightarrow{"b","v<sub>ee</sub>"}]
Export["BiifT17.pdf",bifT]
```

 $\{b_{2\star},b_{1\star}\} = \{10.2462, -0.00697038\}$, and $b_{\theta} =$ 2.81818 , $b_H = 19.012107471368075382$, b1 = 3.58676 , b2 = 8.66779



Out[*]= BiifT17.pdf

Parametric plots at the intervals of stability:

When b0<b=3<b1:

```
ClearParameters;
In[ • ]:=
                                \mu v = 0.16; \mu y = 0.48; k = 1; b = 3; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
                                Print["E*",Es=Est/.cn//N]
                                Print["E+=",Ep=Chop[\{xe,ye,v,ze\}/.v\rightarrow vp/.cn//N]]
                                Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
                                x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
                                y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
                                v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
                                z1=z[t](s y[t] - c);
                                ode1 = \{x'[t] =: x1, y'[t] =: y1, v'[t] =: v1, z'[t] =: z1, x[0] =: 0.9, y[0] =: 0.01, v[0] =: 0.01, y[0] =: 0.0
                                z[0] = 0.01;
                                sol01=NDSolve[ode1, {x,y,v,z}, {t,0,500}];
                                pdy1=Plot[{x[t]/100/. sol01,y[t]/. sol01,v[t]/100/. sol01,z[t]/. sol01},
                                 \{t,0,600\}, PlotLegends \rightarrow \{"x/100","y","v/100","z"\}];
                                pEs1=Plot[\{x/100/.x\to Es[[1]],y/.y\to Es[[2]],v/100/.v\to Es[[3]],z/.z\to 0\},\{t,0,1000\},
                                PlotStyle→{Dashed}];
                                Dyn01=Show[pdy1,pEs1]
                                 (*****.Parametric plot conditions***)
                                x0=0.9; y0=0.01;v0=0.01;z0=0.01;
                                ppb3=ParametricPlot[\{ x[t],(y[t])\}/.sol01,\{t,0,400\}, AxesLabel \rightarrow \{"x","y"\}, AxesLabel \rightarrow \{
                                PlotRange→Full,PlotStyle→{Blue}];
                                py3=Plot[y/.y\rightarrow Es[2],\{t,0,400\},PlotStyle\rightarrow \{Dashed,Green\}];
                                pb3=Show[\{ppb3,py3, Graphics[\{Green,Dashed,Line[\{\{x/.x\rightarrow Es[1],0\},\{x/.x\rightarrow Es[1],1\}\}]\}]\}]\}
                                {PointSize[Large],Style[Point[{x/.x}\to Es[1],y/.y\to Es[2]}],Black]}},
                                 \{PointSize[Large], Point[\{x0,y0\}]\}, Text["(x_0,y_0)", Offset[\{10,10\}, \{x0,y0\}]]\}]
                                Export["pb3.pdf",pb3]
                                Export["Dyn01.pdf",Dyn01]
                           E * \{0.909091, 0.0224159, 0.224159\}
                           E+=\{0.113348, 0.06, 2.70541, -0.912093\}
                           Ei = \{0.726116, 0.06, 0.699984, -0.142026\}
                          0.020
                                                                                                                                                                                                                                                                                                 x/100
                           0.015
                                                                                                                                                                                                                                                                                                 - у
   Out[ • ]=
                         0.010
                                                                                                                                                                                                                                                                                                  - v/100
                                                                                                                                                                                                                                                                                                - z
                           0.005
                                                                            100
                                                                                                                200
                                                                                                                                                    300
                                                                                                                                                                                        400
                                                                                                                                                                                                                             500
                                                                                                                                                                                                                                                                  600
                          0.020
   Out[-]= 0.015
                          0.010
```

0.92

0.94

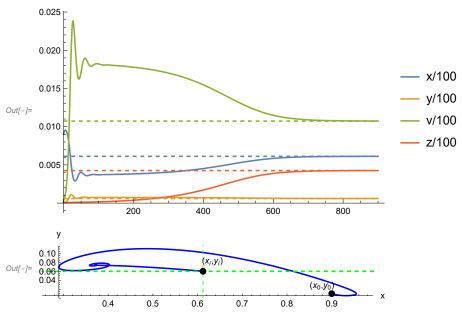
0.96

0.98

```
Out[*]= pb3.pdf
Out[*]= Dyn01.pdf
     When b1<b=6<b2:
```

```
ClearParameters;
In[ - ]:=
        \mu v = 0.16; \mu y = 0.48; k = 1; b = 6; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
        Print["E*",Es=Est/.cn//N]
        Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
        Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
        x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
        y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
        v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
        z1=z[t](s y[t] - c);
        ode2={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==0.9,y[0]==0.01,v[0]==0.01,
        z[0] = 0.01;
        sol12=NDSolve[ode2,{x,y,v,z},{t,0,1000}];
        pdy1=Plot[{x[t]/100/. sol12,y[t]/100/. sol12,v[t]/100/. sol12,z[t]/100/. sol12},
         \{t,0,900\}, PlotLegends \rightarrow \{"x/100","y/100","v/100","z/100"\}];
        pEs1=Plot[{x/100/.x→Ei[1],y/100/.y→Ei[2],v/100/.v→Ei[3],z/100/.z→Ei[4]},{t,0,900},
        PlotStyle→{Dashed}];
        Dyn12=Show[pdy1,pEs1]
         (*****.Parametric plot conditions***)
        x0=0.9; y0=0.01;v0=0.01;z0=0.01;
        startP=Epilog \rightarrow \{\{PointSize[Large], Point[\{0.9,0.01\}]\}, Text["(x_0,y_0)",
        Offset[{0,10},{0.9,0.01}]]};
         bnd = Thread[\{x[0],y[0],v[0]\} = \{x0,y0,v0,z0\}] (*Starting point of the Paramateric Plot**); \\
        ppb6=ParametricPlot[{ x[t],(y[t])}/.sol12,{t,0,900}, AxesLabel→{"x","y"},
        PlotRange→Full,PlotStyle→{Blue}];
        py6=Plot[(y/.y\rightarrow Ei[2]), \{t,0,1000\}, PlotRange\rightarrow \{\{0,0.612\}, \{0,0.08\}\}, PlotStyle\rightarrow \{Dashed, Green\}];
        pb6=Show[\{ppb6,py6, Graphics[\{Green,Dashed,Line[\{\{x/.x\rightarrow Ei[1],0\},\{x/.x\rightarrow Ei[1],1\}\}]\}]\}]\},
        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[\{0.9,0.01\}]}, Text["(x_0,y_0)", Offset[\{-10,8\}, \{0.9,0.01\}]]}]
        Export["Dyn12.pdf",Dyn12]
        Export["pb6.pdf",pb6]
```

```
E*{0.363636, 0.0736627, 1.84157}
E+=\{0.166196, 0.06, 2.53245, -0.475792\}
Ei={0.612063, 0.06, 1.07325, 0.425644}
```

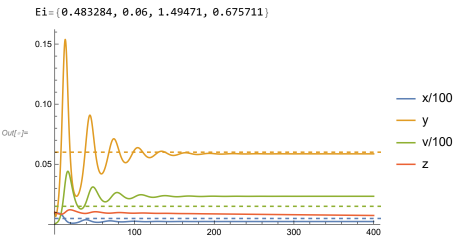


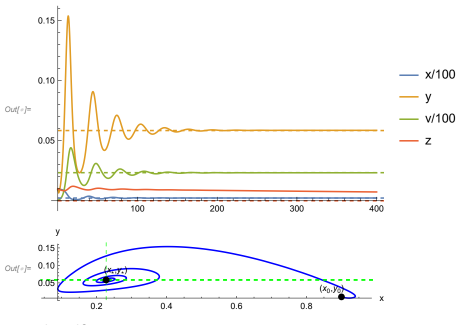
Out[*]= Dyn12.pdf

Out[@]= pb6.pdf

When b2<b=9<b2*:

```
ClearParameters;
  \mu v = 0.16; \mu y = 0.48; k = 1; b = 9; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
  Print["E*",Es=Est/.cn//N]
  Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
  Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
  x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
  y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
  v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
  z1=z[t](s y[t] - c);
  ode3 = \{x'[t] =: x1, y'[t] =: y1, v'[t] =: v1, z'[t] =: z1, x[0] =: 0.9, y[0] =: 0.01, v[0] =: 0.01, y[0] =: 0.0
  z[0] = 0.01;
  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\to Es[[1]],y/.y\to Es[[2]],v/100/.v\to Es[[3]],z/.z\to 0\},\{t,0,1000\},
  PlotStyle→{Dashed}];
  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]
  Dyns22=Show[pdy2,pEs2]
   (*****..Parametric plot conditions***)
  x0=0.9; y0=0.01;v0=0.01;z0=0.01;
  ppb9=ParametricPlot[{ x[t],(y[t])}/.sol22,{t,0,200}, AxesLabel→{"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\}\}]\}]\}]\},
  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["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}
```





 $Out[\ \ \ \ \]=$ pb9.pdf

Out[*]= Dyni22.pdf

Out[*]= Dyns22.pdf

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

100

200

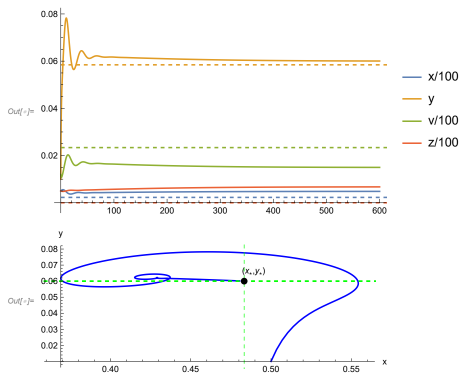
300

400

500

600

```
ClearParameters;
In[ • ]:=
        \mu v = 0.16; \mu y = 0.48; k = 1; b = 9; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
        Print["E*",Es=Est/.cn//N]
        Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
        Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
       x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
       y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
        v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
        z1=z[t](s y[t] - c);
        ode3={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==0.5,y[0]==0.01,v[0]==1.2,
        z[0]=0.5;
        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→{"x/100","y","v/100","z/100"}];
        pEs2=Plot[\{x/100/.x\to Es[[1]],y/.y\to Es[[2]],v/100/.v\to Es[[3]],z/.z\to 0\},\{t,0,1000\},
        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***)
        x0=0.5; y0=0.01;v0=1.2;z0=0.5;
        ppb9=ParametricPlot[{ x[t],(y[t])}/.sol22,{t,0,500}, AxesLabel→{"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\}\}]\}]\}]\},
        Style[Point[\{(x/.x\rightarrow Ei[1]),(y/.y\rightarrow Ei[2])\}],Black]\}\},\{PointSize[Large],Point[\{0.9,0.01\}]\},\\
        Text["(x_0,y_0)",0ffset[\{-10,8\},\{0.9,0.01\}]]}]
        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}
      0.08
      0.06
                                                                        – x/100
                                                                         y
Out[*]= 0.04
                                                                        v/100
                                                                        z/100
      0.02
```



Out[*]= pb9i.pdf

Out[*]= Dyni22b.pdf

When b2<b=10<b2*:

```
ClearParameters;
\muv=0.16; \muy=0.48;K=1;b=10;\gamma=1;\lambda=0.36;\beta=0.11;\delta=0.2;s=0.6; c=0.036;\epsilon=0;
Print["E*",Es=Est/.cn//N]
Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
z1=z[t](s y[t] - c);
ode3 = \{x'[t] =: x1, y'[t] =: y1, v'[t] =: v1, z'[t] =: z1, x[0] =: 0.9, y[0] =: 0.01, v[0] =: 0.01, y[0] =: 0.0
z[0] = 0.01;
sol22=NDSolve[ode3,{x,y,v,z},{t,0,400}];
 (*****.Parametric plot conditions***)
x0=0.9; y0=0.01;v0=0.01;z0=0.01;
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[\{0.9, 0.01\}]\}, Text["(x_0, y_0)", Offset[\{-10, 8\}, \{0.9, 0.01\}]]\}\}
Export["pb10.pdf",pb10]
```

```
E*{0.20202, 0.0541003, 2.43451}
      E+=\{0.30876, 0.06, 2.06588, 0.352938\}
      Ei={0.411479, 0.06, 1.72971, 0.635108}
     0.15
Out[@]= 0.10
                                                         (x_0,y_0)
      0.05
                             0.4
                                          0.6
                                                      0.8
```

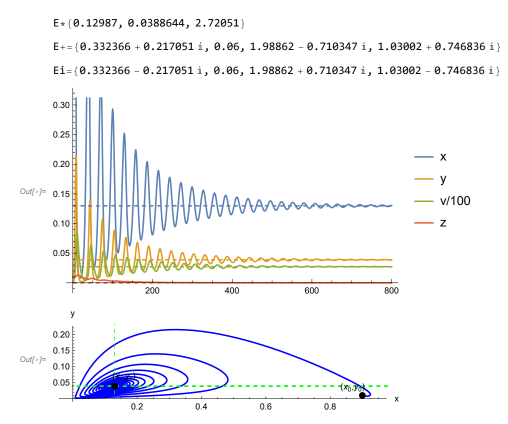
Out[*]= pb10.pdf

```
ClearParameters;
\muv=0.16; \muy=0.48;K=1;b=10;\gamma=1;\lambda=0.36;\beta=0.11;\delta=0.2;s=0.6; c=0.036;\epsilon=0;
Print["E*",Es=Est/.cn//N]
Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
z1=z[t](s y[t] - c);
ode3={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==0.5,y[0]==0.01,v[0]==1.2,
z[0] = 0.5;
sol22=NDSolve[ode3,{x,y,v,z},{t,0,1000}];
x0=0.5; y0=0.01;v0=1.2;z0=0.5;
ppb10i=ParametricPlot[{ x[t],(y[t])}/.sol22,\{t,0,1900\}, AxesLabel \rightarrow \{"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\rightarrowEi[1])},
(y/.y\rightarrow Ei[2])}]],
{\text{PointSize[Large]}, Style[Point[{(x/.x\to Ei[[1]), (y/.y\to 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]]),Finity \}]\}\}
(y'.y\rightarrow Ei[[2]]) \}]], \{PointSize[Large], Style[Point[{(x'.x\rightarrow Ei[[1]]),(y'.y\rightarrow Ei[[2]))}], Black]}\},
{\text{PointSize[Large],Point[}(x_{0},y_{0})]}, {\text{Text[}(x_{0i},y_{0i}), {\text{Offset[}\{-10,8\},\{x_{0},y_{0}\}]]}, }
{\text{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[2])}],Black]}, \{PointSize[Large],Point[{0.9,0.01}]\},
Text["(x_{0*}, y_{0*})", Offset[\{-10, 8\}, \{0.9, 0.01\}]]}]
Export["pp10si.pdf",pp10si]
Export["pb10i.pdf",pb10i]
```

```
E*{0.20202, 0.0541003, 2.43451}
      E+=\{0.30876, 0.06, 2.06588, 0.352938\}
      Ei={0.411479, 0.06, 1.72971, 0.635108}
      0.08
                                       (x_i,y_i)
      0.06
Out[ • ]=
      0.04
      0.02
                                                          (x_0, y_0)
                                                                          0.55 x
                    0.35
                                  0.40
                                               0.45
                                                             0.50
      0.15
Out[ ]= 0.10
      0.05
                                                                  (x_{0*}, y_{0*})
                                                0.6
                                  0.4
                                                               8.0
Out[*]= pp10si.pdf
Out[*]= pb10i.pdf
```

When b2*<b=15<bH:

```
In[ • ]:=
        ClearParameters;
        \muv=0.16; \muy=0.48;K=1;b=15;\gamma=1;\lambda=0.36;\beta=0.11;\delta=0.2;s=0.6; c=0.036;\epsilon=0;
        Print["E*",Es=Est/.cn//N]
        Print["E+=",Ep=Chop[\{xe,ye,v,ze\}/.v\rightarrow vp/.cn//N]]
        Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
        x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
        y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
        v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
        z1=z[t](s y[t] - c);
        ode4={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==0.9,y[0]==0.01,v[0]==0.01,
        z[0] = 0.01;
        sol2H=NDSolve[ode4, \{x,y,v,z\}, \{t,0,800\}];
        pdy2H=Plot[{x[t]/. sol2H,y[t]/. sol2H,v[t]/100/. sol2H,z[t]/. sol2H},{t,0,800},
        PlotLegends→{"x","y","v/100","z"}];
        pEs2H=Plot[\{x/.x\to Es[[1]],y/.y\to Es[[2]],v/100/.v\to Es[[3]],z/.z\to 0\},\{t,0,800\},
        PlotStyle→{Dashed}];
        Dyn2H=Show[pdy2H,pEs2H,PlotRange→All]
        (*****.Parametric plot conditions***)
        x0=0.9; y0=0.01; v0=0.01; z0=0.01;
        ppb15=ParametricPlot[{ x[t],(y[t])}/.sol2H,{t,0,500}, AxesLabel\rightarrow{"x","y"},
        PlotRange→Full,PlotStyle→{Blue}];
        py15=Plot[(y/.y\rightarrow Es[2]), \{t,0,400\}, PlotStyle\rightarrow \{Dashed,Green\}];
        pb15=Show[{ppb15,py15, Graphics[{Green,Dashed,Line[{{x/.x→Es[1],0},
        (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<sub>0</sub>,y<sub>0</sub>)",Offset[{-10,8},{x0,y0}]]}]
        Export ["pb15.pdf",pb15]
        Export["Dyn2H.pdf",Dyn2H]
```



 $Out[\ \ \ \ \]=$ pb15.pdf

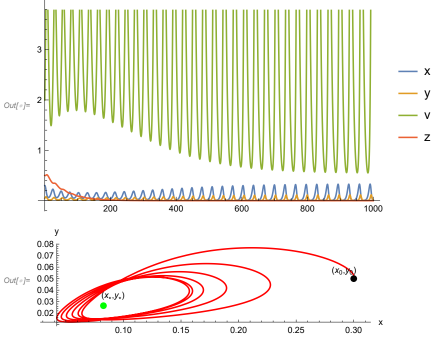
 $Out[\ \ \ \ \]=$ Dyn2H.pdf

When bH<b=23<b∞:

```
ClearParameters;
In[ • ]:=
                    \mu v = 0.16; \mu y = 0.48; K = 1; b = 23; \gamma = 1; \lambda = 0.36; \beta = 0.11; \delta = 0.2; s = 0.6; c = 0.036; \epsilon = 0;
                    Print["E*",Es=Est/.cn//N]
                    Print["E+=",Ep=Chop[{xe,ye,v,ze}/.v→vp/.cn//N]]
                    Print["Ei=",Ei=Chop[{xe,ye,v,ze}/.v→vi/.cn//N]]
                    x1=\lambda x[t](1-(x[t]+y[t])/K)-\beta x[t]\times v[t];
                    y1=\beta x[t]\times v[t] -\mu y y[t]\times z[t] - \gamma y[t];
                    v1=-\beta x[t]\times v[t] - \mu v v[t]\times z[t] + b \gamma y[t] - \delta v[t];
                    z1=z[t](s y[t] - c);
                    ode5={x'[t]==x1,y'[t]==y1,v'[t]==v1,z'[t]==z1,x[0]==0.9,y[0]==0.01,v[0]==0.01,
                    z[0] = 0.01;
                    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,0,1000},
                    PlotLegends→{"x","y","v","z"}];
                    DynHI=Show[pdyHI,PlotRange→All]
                    (*****.Parametric plot conditions***)
                    x0=0.9; y0=0.01;v0=0.01;z0=0.01;
                    ppb23=ParametricPlot[{ x[t],(y[t])}/.solHI,{t,0,200}, AxesLabel→{"x","y"},
                    PlotRange→Full,PlotStyle→{Blue}];
                    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_*,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[2])\}], Green]\}\}, \{PointSize[Large], Style[Point[\{(x/.x \rightarrow Es[1]), (y/.y \rightarrow Es[2])\}], Style[Point[\{(x/.x \rightarrow Es[1]), (y/.y \rightarrow Es[2])\}], Green]\}\}, \{PointSize[Large], PointSize[Large], PointSize[Large]
                    {PointSize[Large], Point[{x0,y0}]}, Text["(x0,y0)", Offset[{-10,8}, {x0,y0}]]}]
                    Export["pb23.pdf",pb23]
                    Export["DynHI.pdf",DynHI]
                E * \{0.0826446, 0.0265046, 2.91551\}
                E+= \{0.297813 + 0.339863 \,\dot{\mathbb{1}}, \, 0.06, \, 2.1017 - 1.11228 \,\dot{\mathbb{1}}, \, 1.75115 + 1.463 \,\dot{\mathbb{1}}\}
                Ei={0.297813 - 0.339863 \mbox{$\dot{\text{i}}$} , 0.06, 2.1017 + 1.11228 \mbox{$\dot{\text{i}}$} , 1.75115 - 1.463 \mbox{$\dot{\text{i}}$} }
                2.0
                1.5
  Out[•]= 1.0
                0.5
                0.25
                0.20
  Out[ ]= 0.15
                0.10
                0.05
                                                  0.2
                                                                                                                                      0.8
```

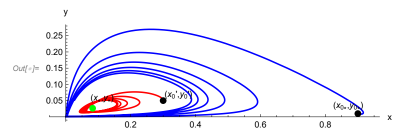
```
Out[*]= pb23.pdf
Out[*]= DynHI.pdf
```

```
ode5=\{x'[t]=x1,y'[t]=y1,v'[t]=v1,z'[t]=z1,x[0]=0.3,y[0]=0.05,v[0]=2,
In[ - ]:=
                      z[0] = 0.5;
                      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,0,1000},
                      PlotLegends\rightarrow{"x","y","v","z"}];
                      DynHIc=Show[pdyHI,PlotRange→All]
                      (*New initial conditions**)
                      x0=0.3; y0=0.05; v0=2; z0=0.5;
                      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[2])\}]\}\}\}\}
                      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]]),Pilos(x,y_*),Pilos(x,y_*)\}\}\}
                       (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'], Yext["(x_0',y_0')", Yext["(x
                      \{PointSize[Large], Point[\{0.9,0.01\}]\}, Text["(x_{0*},y_{0*})", Offset[\{-10,8\},\{0.9,0.01\}]]\}\}
                      Export["pp23s.pdf",pp23cs]
```



Out[*]= pb23b.pdf

Out[*]= DynHIb.pdf



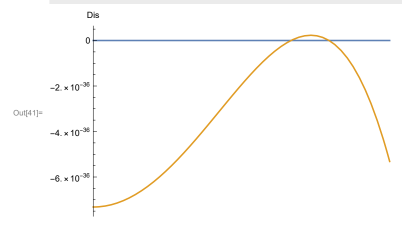
Out[*]= pp23s.pdf

4) Section 5(in paper): 4-Dim. Viro-therapy model when $\epsilon=1$

4-1)Definition of the model and fixed points when ϵ =1

```
SetDirectory[NotebookDirectory[]];
In[1]:=
         AppendTo[$Path,Directory];
         Clear["Global`*"];
         Clear["K"];
         Format[\muv]:=Subscript[\mu,v];Format[\muy]:=Subscript[\mu,y];Format[La]:=\Lambda; (*La >0*)
         pars={\beta,\lambda,\gamma,\delta,\muy, \muv,b,K,s,c};
         \mathsf{cpos} \hspace{-0.05cm} = \hspace{-0.05cm} \{\beta \hspace{-0.05cm} > \hspace{-0.05cm} 0, \gamma \hspace{-0.05cm} > \hspace{-0.05cm} 0, \delta \hspace{-0.05cm} > \hspace{-0.05cm} 0, \mu y \hspace{-0.05cm} > \hspace{-0.05cm} 0, b \hspace{-0.05cm} > \hspace{-0.05cm} 1, K \hspace{-0.05cm} > \hspace{-0.05cm} 0, c \hspace{-0.05cm} > \hspace{-0.05cm} 0\};
         La=0; bL=100;cnb={b→50};
         \texttt{cEri=\{}\mu\text{y}\rightarrow\text{1/48}, \texttt{K}\rightarrow\text{2139.258}, \ \beta\rightarrow\text{.0002}, \lambda\rightarrow\text{.2062}, \gamma\rightarrow\text{1/18}, \delta\rightarrow\text{.025}, \ \mu\text{v}\rightarrow\text{2}\times\text{10}^{\land}(-8), \texttt{c}\rightarrow\text{10}^{\land}(-3), \texttt{s}\rightarrow\text{.027}\};
          (****** Four dim Deterministic epidemic model with Logistic growth ****)
         x1=La+\lambda \quad x(1-(x+y)/K)-\beta x v ;
         y1=\beta x v -\mu y y z - \gamma y;
         V1=-\beta \times V - \mu V \quad V \quad Z+b \quad \forall \quad Y-\delta \quad V;
         z1=z(s y - c z);
         x1s=\lambda (1-(x+y)/K)-\beta v;
         z1s=s y - c z;
         dyns={x1s,y1,v1,z1s};
         dyn={x1,y1,v1,z1};
         dyn3={x1,y1,v1}/.z\rightarrow0;
                       y,)=",dyn//FullSimplify//MatrixForm
          (*Jacobian*)
         Jac=Grad[(dyn),{x,y,v,z}]//FullSimplify;
         det=Det[Jac]//FullSimplify; tr=Tr[Jac]//FullSimplify;
         R0=b \beta K/(\beta K+\delta); bcrit=1+\delta/(\beta K); (*Reduce[Join[{R0>1},pars],\delta]*)
          (****Endemic points in 3dims **)
         eqE=Thread[dyn3=={0,0,0}];
         Print["Three Fixed points in 3-dim case:",solE=Solve[eqE,{x,y,v}]//FullSimplify]
         el=Eliminate[Thread[dyns=\{0,0,0,0,0\}],\{x,v,z\}];
         Qybyelim=Factor[el[1,1]-el[1,2]]/y//FullSimplify;
         Print["Coefficients of Qy by elim polynomial are:"]
         cof=CoefficientList[Qybyelim,y]//FullSimplify
         so=y/.Solve[Qybyelim==0,y];(*Third order roots*)
          (****Fixed points of 4-dim model using P(y)***)
         fy=(c \gamma(b-1)-y \mu y s);
         gy=(\muv s y+c \delta); hy=(\gamma +y s \muy/c);
         xe=hy gy/(\beta fy); ve=y fy/gy; ze= s y /c;
         ys=y/.solE[3](* y of E*
         Py=\lambda(1-y/K)-\beta y fy/gy-\lambda hy gy/(\beta K fy); yb=c \gamma (b-1)/(\muy s);
         Qy=\lambda fy gy(1- y /K)- \lambda hy gy^2/(\beta K)-y \beta fy^2//FullSimplify;
         Qycol=Collect[Qy,y];
         Qycoef=CoefficientList[Qycol,y];
          (*Print["Check Eric Qy -elim Qy=",Qybyelim+c K β Qy//FullSimplify]*)
         Dis=Collect[Discriminant[Qy,y],b];
         Discoef=CoefficientList[Dis,b];Length[Discoef];
         DisE=Dis//.cEri//N;
```

```
Plot[{0,DisE},{b,0,2 bL},AxesLabel→{"b","Dis"}]
In[41]:=
        Print["Roots of Dis[b]=0 are: ",solbE=Solve[DisE==0,b]]
        QR=Solve[Qy==0,y];
        Print["critical b from R0=1 is:", bcrit//.cEri//N]
        ym= y/.QR[[1]];
        yp= y/.QR[[2]];yi= y/.QR[[3]];
        {Chop[yp],Chop[ym]}//.cEri//Simplify;
        jacEK=Jac/.x\rightarrow K/.y\rightarrow 0/.v\rightarrow 0/.z\rightarrow 0;
        Print["J(EK) =", jacEK//MatrixForm]
        Print["Eig.val of J(EK) are:", Eigenvalues[jacEK]//FullSimplify]
```



Roots of Dis[b] = 0 are:

 $\{\{b \rightarrow -468749.\}, \{b \rightarrow -468749.\}, \{b \rightarrow -159.797\}, \{b \rightarrow -132.005\}, \{b \rightarrow 133.421\}, \{b \rightarrow 159.122\}\}$

critical b from R0=1 is:1.05843

$$\mathbf{J}\left(\mathsf{EK}\right) = \left(\begin{array}{cccc} -\lambda & -\lambda & -\mathsf{K}\,\beta & 0 \\ 0 & -\gamma & \mathsf{K}\,\beta & 0 \\ 0 & \mathsf{b}\,\gamma & -\mathsf{K}\,\beta - \delta & 0 \\ 0 & 0 & 0 & 0 \end{array} \right)$$

 $\text{Eig.val of J(EK)} \ \ \text{are:} \left\{ \textbf{0,} \ \frac{1}{2} \left(-\text{K} \ \beta - \gamma - \delta - \sqrt{-4} \ \gamma \ \left(\text{K} \ \left(\beta - \text{b} \ \beta \right) \ + \delta \right) \ + \left(\text{K} \ \beta + \gamma + \delta \right)^{2}} \right) \text{,} \right.$ $\frac{1}{2} \left(-K\beta - \gamma - \delta + \sqrt{-4\gamma (K(\beta - b\beta) + \delta) + (K\beta + \gamma + \delta)^{2}} \right), -\lambda \right\}$

4-2) Stability of the interior points using Routh Hurwitz:

```
In[177]:=
        jacE=Jac/.x→xe/.v→ve/.z→ze/.y→y;
        jacE //FullSimplify//MatrixForm
        Print["Det[Jac]=",Det[jacE]//FullSimplify, " , Trace[Jac]=",
        Tr[jacE]//FullSimplify]
        (*Reduce[Join[{Det[Jac]>0&&x>0&&y>0&&z>0&&v>0},cpos],\(\beta\)] (*take so long time**)*)
        (*Reduce[Join[{Tr[jacE]<0&&x>0&&y>0&&z>0&&v>0},cpos],β];
        poly=Collect[Together[Det[\psi IdentityMatrix[4]-jacE]],\psi];
        coe=CoefficientList[poly,ψ];∗)
        (*Print["Coefficients of the Characteristic polynomial are:",coe]*)
```

Out[178]//MatrixForm=

$$\begin{pmatrix} \lambda + \frac{y\beta \left(c \left(\gamma - b\gamma\right) + sy\,\mu_{y}\right)}{c\,\delta + sy\,\mu_{v}} - \frac{\lambda \left(y + \frac{2\left(c\,\delta + sy\,\mu_{v}\right)\left(\gamma + \frac{sy\,\mu_{y}}{c}\right)}{\beta\left(\left(-1 + b\right)\,c\,\gamma - sy\,\mu_{y}\right)}}{K} - \frac{\lambda \left(c\,\delta + sy\,\mu_{v}\right)\left(\gamma + \frac{sy\,\mu_{y}}{c}\right)}{K\,\beta\left(\left(-1 + b\right)\,c\,\gamma - sy\,\mu_{y}\right)} - \frac{\left(c\,\delta + sy\,\mu_{v}\right)\left(\gamma + \frac{sy\,\mu_{y}}{c}\right)}{\left(-1 + b\right)\,c\,\gamma - sy\,\mu_{y}} & \theta \\ \frac{y\,\beta\left(\left(-1 + b\right)\,c\,\gamma - sy\,\mu_{y}\right)}{c\,\delta + s\,y\,\mu_{v}} - \frac{c\,\gamma + s\,y\,\mu_{y}}{c} - \frac{\left(c\,\delta + s\,y\,\mu_{v}\right)\left(\gamma + \frac{s\,y\,\mu_{y}}{c}\right)}{\left(-1 + b\right)\,c\,\gamma - s\,y\,\mu_{y}} & -y\,\mu_{y} \\ \frac{y\,\beta\left(c\,\left(\gamma - b\,\gamma\right) + s\,y\,\mu_{y}\right)}{c\,\delta + s\,y\,\mu_{v}} & b\,\gamma & \frac{b\,\gamma\left(c\,\delta + s\,y\,\mu_{v}\right)}{c\,\left(\gamma - b\,\gamma\right) + s\,y\,\mu_{y}} & \frac{y\,\mu_{v}\left(c\,\left(\gamma - b\,\gamma\right) + s\,y\,\mu_{y}\right)}{c\,\delta + s\,y\,\mu_{v}} \\ \theta & \frac{s^{2}\,y}{c} & \theta & -s\,y \end{pmatrix}$$

4-3) Stability of E* using Routh Hurwitz:

jacEs=Jac/.x→xe/.v→ve/.z→0/.y→y; In[164]:= Print["y*=",y/.solE[[3]]//FullSimplify] jacEs //FullSimplify//MatrixForm Print["Det[Jac]=",Det[jacEs]//FullSimplify, " , Trace[Jac]=", Tr[jacEs]//FullSimplify] $(*Reduce[Join[{Tr[jacEs]<0\&&x>0\&&y>0\&&v>0},cpos],\beta];*)$ poly=Collect[Together[Det[ψ IdentityMatrix[4]-jacEs]], ψ]; $coe=CoefficientList[poly, \psi];$

$$y \! \star \! = \! \frac{ \left(\; \left(\; -\mathbf{1} + \mathbf{b} \right) \; \mathbf{K} \; \beta - \delta \right) \; \delta \; \lambda }{ \left(\; -\mathbf{1} + \mathbf{b} \right) \; \beta \; \left(\; \left(\; -\mathbf{1} + \mathbf{b} \right) \; \mathbf{K} \; \beta \; \gamma + \delta \; \lambda \right) }$$

Out[166]//MatrixForm=

4-4) Stability of the interior points numerically:

Routh Hurwitz conditions for the stability of E_ (4 dim)

```
Jac4=Grad[dyn//.cEri,{x,y,v,z}]//FullSimplify;
In[ • ]:=
       bcrit=1+\delta/(\beta K);
       Jst=(Jac4/.x→xe/.v→ve/.z→ze/.y→ym)//.cEri;Jst//N//MatrixForm;
       Trs=Tr[Jst];
       pc=Collect[Det[ψ IdentityMatrix[4]-Jst],ψ];
       coT=CoefficientList[pc,\psi] (*So long computations*);
```

Routh Hurwitz conditions for the stability of E.

```
cF1 = \left\{\beta \rightarrow \frac{87}{2}, \lambda \rightarrow 1, \gamma \rightarrow \frac{1}{128}, \delta \rightarrow 1/2, \mu y \rightarrow 1, \mu v \rightarrow 1, K \rightarrow 1/2, s \rightarrow 1, c \rightarrow 1\right\};
In[ • ]:=
         Jac3=Grad[dyn3//.cEri,{x,y,v}]//FullSimplify;
         bcrit=1+\delta/(\beta K); (*Reduce[Join[{R0>1},pars],\delta]*)
         Print["J(E<sub>*</sub>) is"]
         Jst=(Jac3/.x→x/.solE[3]/.y→ys/.v→v/.solE[3])//.cEri//FullSimplify;Jst//MatrixForm
         Trs=Tr[Jst];
         pc=Collect[Det[\psi IdentityMatrix[3]-Jst],\psi];
         coT=CoefficientList[pc,\psi]//FullSimplify;
         Print["a<sub>1</sub>=",a1=coT[3]//.cEri, ", a<sub>2</sub>=",a2=coT[2]//.cEri, ", a<sub>3</sub>=",a3=coT[1]//.cEri]
         H2=a1*a2-a3;
         Print["H2(b0)=",H2/.b→bcrit//FullSimplify]
         Print["Denominator of H2 is ",Denominator[Together[H2]]/.cEri//FullSimplify]
         \phib=Collect[Numerator[Together[H2]]/(\delta \lambda),b]/.cEri;
         cofi=CoefficientList[\phib,b](*Coefficients of \phi(b)*);
         Print["value of \phi(b) at crit b is "]
         φb/.b→bcrit/.cEri//N
         cb=NSolve[(H2//.cEri) ==0,b,WorkingPrecision→20]
         bM=Max[Table[Re[b/.cb[i]]],{i,Length[cb]}]];
         Print["bH=",bH=N[bM,30]]
```

$$J(E_*)$$
 is

$$\left(\begin{array}{cccc} \frac{2}{87-87\,b} & \frac{2}{87-87\,b} & \frac{1}{2-2\,b} \\ 1-\frac{258}{169+87\,b} & -\frac{1}{128} & \frac{1}{2\times(-1+b)} \\ -1+\frac{258}{169+87\,b} & \frac{b}{128} & \frac{b}{2-2\,b} \end{array} \right)$$

$$a_{1} = \frac{65}{128} + \frac{91}{174 \times (-1 + b)}, \quad a_{2} = \frac{-236553 + (478354 - 225417b)b}{5568(-1 + b)^{2}(169 + 87b)}, \quad a_{3} = \frac{87 - \frac{2}{-1 + b}}{22272}$$

$$H2 \left(b0 \right) = -\frac{1}{256} + \frac{K \beta \left(-\frac{13\,695\,976\,827}{256\,K\,\beta + 87\,\delta} + \frac{5\,963\,776\,K^2\,\beta^2 + 13\,781\,248\,K\,\beta\,\delta - 76\,919\,571\,\delta^2}{\delta^3} \right)}{992\,083\,968}$$

Denominator of H2 is $62\,005\,248\,\left(-1+b\right)^{\,3}\,\left(169+87\,b\right)$

value of $\phi(b)$ at crit b is

Out[\bullet]= 2.01216 \times 10⁸

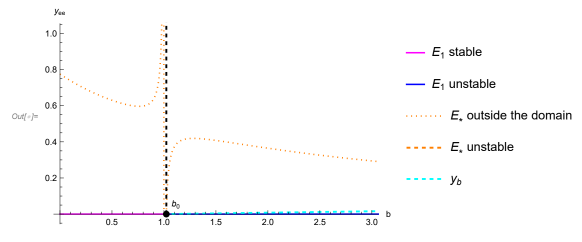
 $\textit{Out[*]=}~\left\{\,\left\{\,b\to-61.53327023855142092\,\right\}\,\text{, }\left\{\,b\to1.3349402618015729010\,\right\}\,\text{,}\right.$ $\{b \rightarrow \textbf{0.7834975171549898868}\}, \{b \rightarrow \textbf{0.0013985515488811205258}\}\}$

bH=1.3349402618015729010

Numerical solution of the stability (Bifurcation diagram)

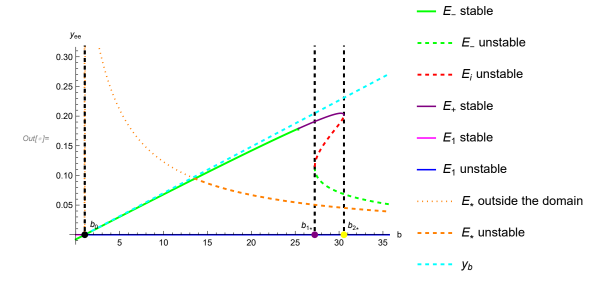
```
cond=cF1;
In[ • ]:=
        Print["roots of Dis[b]=0:", bcE=NSolve[(Dis//.cond)==0,b]]
        Print["b0=",bc=b/.Solve[R0=1,b][1]]//.cond//N]
        bL=100; max=2;
        bc1=b/.bcE[[5]];
        bc2=b/.bcE[[6]];
        lin1=Line[{{ bc1,0},{ bc1,max}}];
        li1=Graphics[{Thick,Black,Dashed,lin1}];
        lin2=Line[{{ bc2,0},{ bc2,max}}];
        li2=Graphics[{Thick,Black,Dashed,lin2}];
        lin3=Line[{{ bc,0},{ bc,max}}];
        li3=Graphics[{Thick,Black,Dashed,lin3}];
        p1a=Plot[{ym}//.cond,{b,0,bc1},PlotStyle→{Dashed,Thick,Green},
        PlotRange→All,PlotLegends→{"E_ unstable"}];
        p1b=Plot[{ym}//.cond,{b,bc1,bL},PlotStyle→{Green},PlotRange→All,
        PlotLegends→{"E<sub>_</sub> stable"}];
        p01=Plot[0,\{b,0,bc\},PlotStyle\rightarrow\{Magenta\},PlotRange\rightarrow All,PlotLegends\rightarrow\{"E_1 stable"\}];
        p02=Plot[0, \{b,bc,bL\}, PlotStyle \rightarrow \{Blue\}, PlotRange \rightarrow All, PlotLegends \rightarrow \{"E_1 unstable"\}];
        pp=Plot[\{yi\}//.cond,\{b,0,\ bL\},PlotStyle \rightarrow \{Purple\},PlotRange \rightarrow All,\\
        PlotLegends→{"E<sub>i</sub> unstable"}];
        pm=Plot[{yp}//.cond,{b,0,bL},PlotStyle\rightarrow{Red},PlotRange\rightarrow{All},
        PlotLegends→{"E, unstable"}];
        ps1=Plot[{ys}//.cond,{b,0,13.45},PlotStyle\rightarrow{Orange, Dotted},
        PlotRange→{{0,200},{0,max}},
        PlotLegends→{"E<sub>*</sub> outside the domain"}];
        ps2=Plot[{ys}//.cond,{b,13.45,bL},PlotStyle→{Orange,Thick,Dashed},
        PlotRange→{{0,200},{0,max}},
        PlotLegends→{"E<sub>*</sub> unstable"}];
        pyb=Plot[{yb}//.cond, {b,0,bL},PlotStyle→{Dashed,Thick,Cyan},
        PlotRange \rightarrow \{\{0,200\},\{0,max\}\},PlotLegends \rightarrow \{"y_b"\}];
        Print["y*'(b0)=",D[ys,b]/.b→bc//.cond//N//FullSimplify]
        Chop[ys/.b→bc//.cond//N](*Check*);
        bifE2=Show[\{p01, p02, ps1, ps2, pyb, li3\}, PlotRange \rightarrow \{\{0,3\}, \{0,1\}\},
        Epilog \rightarrow \{Text["b_0", Offset[\{10,11\}, \{bc//.cond,0\}]], \{PointSize[Large], \{bc//.cond,0\}]\}
        Style[Point[{ bc//.cond,0}],Black]}},
        PlotRange\rightarrowAll,AxesLabel\rightarrow{"b","y<sub>ee</sub>"}]
        Export["bifEE.pdf",bifE2]
```

```
roots of Dis[b] =0:
  \{\{b \rightarrow -152.24\}, \{b \rightarrow -63.\}, \{b \rightarrow -63.\}, \{b \rightarrow -25.6124\}, \{b \rightarrow 27.2273\}, \{b \rightarrow 30.5559\}\}
b0=1.02299
y*'(b0) = 21.5814
```



Out[*]= bifEE.pdf

```
p1a=Plot[{ym}//.cond,{b,0,13.45},PlotStyle→{Thick,Green},PlotRange→All];
In[ • ]:=
                               p1c=Plot[{ym}//.cond,{b,13.45,bc1},PlotStyle→{Thick,Green},
                               PlotRange→All,PlotLegends→{"E_ stable"}];
                               p1d=Plot[{ym}//.cond,{b,bc1,bL},PlotStyle→{Dashed,Thick,Green},PlotRange→All,
                               PlotLegends→{"E_ unstable"}];
                               pi=Plot[{yi}//.cond,{b,0, bL},PlotStyle→{Dashed,Thick,Red},PlotRange→All,
                               PlotLegends→{"E<sub>i</sub> unstable"}];
                               pp1=Plot[{yp}//.cond,{b,0,bL},PlotStyle→{Purple},PlotRange→All,
                               PlotLegends→{"E, stable"}];
                               shon=Show[\{p1a,p1c,p1d,li1,li2\},PlotRange \rightarrow \{\{0,60\},\{0,0.2\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\},Epilog \rightarrow \{\{0,60\},\{0,0.2\}\}\}
                                {\{\text{Text["b}_{1*}", \text{Offset[}\{-8,10\}, \{ \text{bc1,0}\}]], \{\text{PointSize[Large]}, \}\}}
                               Style[Point[{ bc1,0}],Purple]},Text["b2*",Offset[{10,10},{ bc2,0}]],
                                {PointSize[Large],Style[Point[{ bc2,0}],Yellow]}}
                                },AxesLabel→{"b","yee"}];
                                shoip=Show[{pi,pp1},PlotRange→All,AxesLabel→{"b","yee"}];
                               Bnip=Show[shon,shoip];
                               \label{lem:eriB} EriB=Show[shon,shoip,bifE2,PlotRange \rightarrow \{\{0,35\},\{0,0.3\}\},Epilog \rightarrow \{\{0,35\},\{0,0
                                Text["b<sub>0</sub>",Offset[{10,11},{ bc//.cond,0}]],{PointSize[Large],
                               Style[Point[{ bc//.cond,0}],Black]},
                               Text["b<sub>1*</sub>",Offset[{-8,10},{ bc1,0}]],{PointSize[Large],
                               Style[Point[{ bc1,0}],Purple]},
                               Text["b<sub>2*</sub>",Offset[{10,10},{ bc2,0}]],{PointSize[Large],
                               Style[Point[{ bc2,0}],Yellow]}}]
                               Export["Bnip.pdf",Bnip]
                               Export["EriB.pdf",EriB]
```



Out[*]= Bnip.pdf Out[•] = EriB.pdf