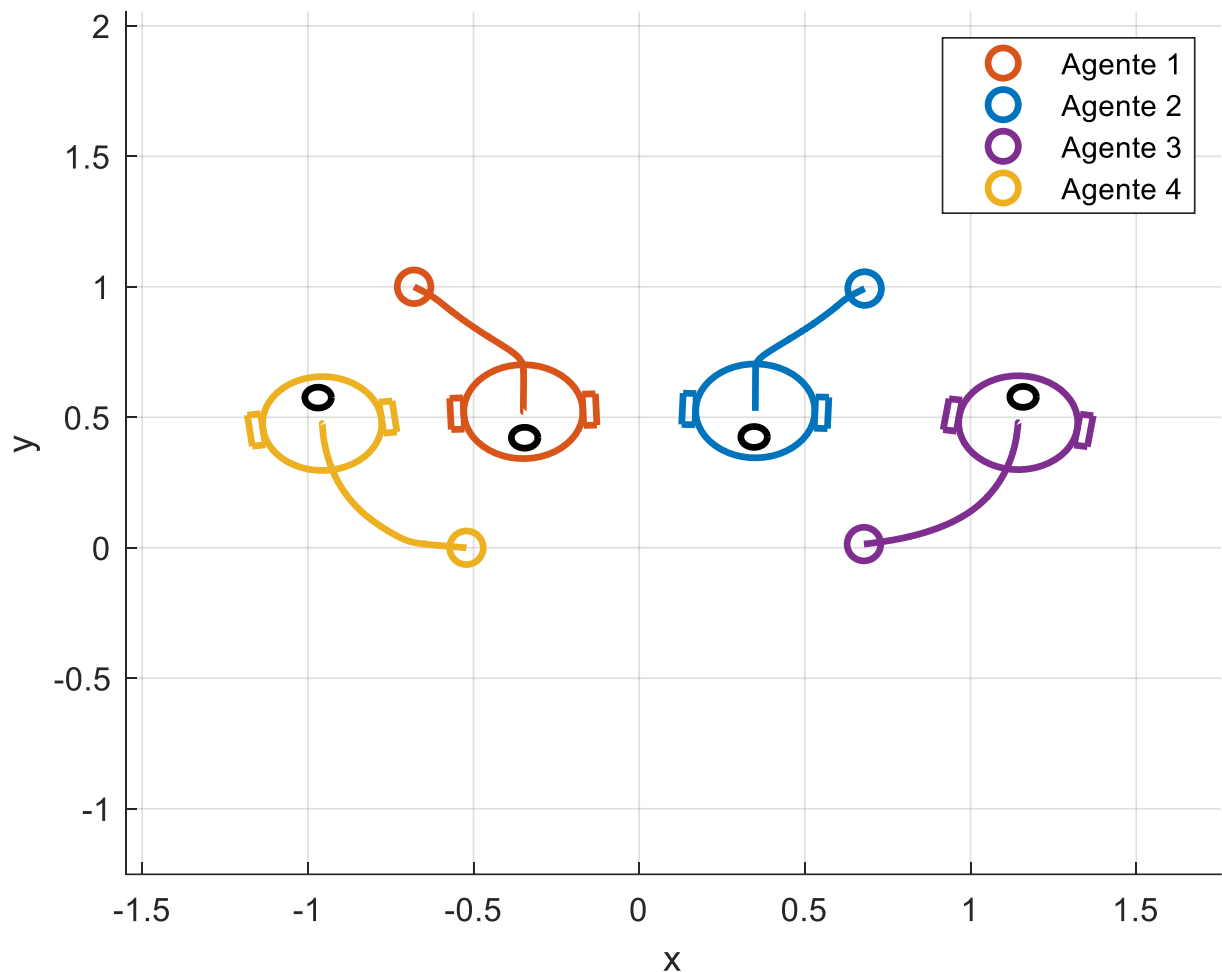
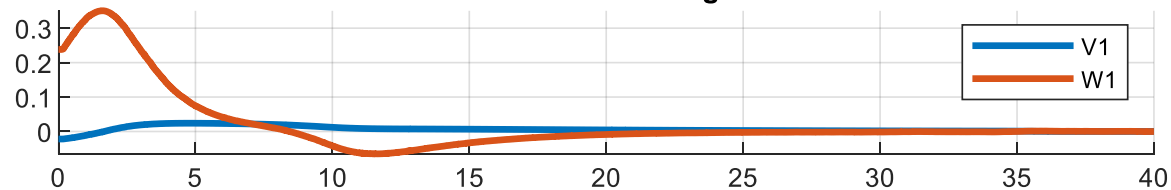


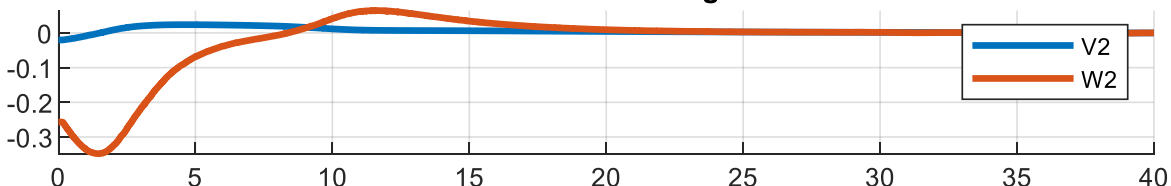
Formación Línea



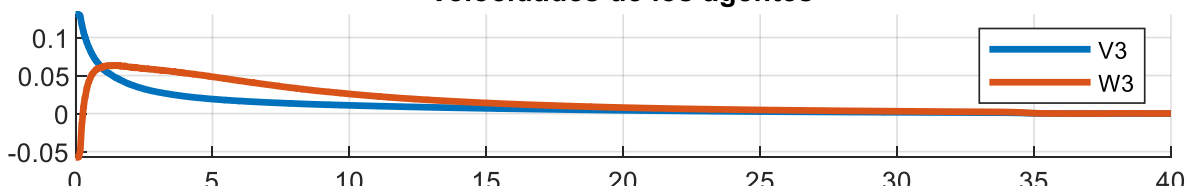
Velocidades de los agentes



Velocidades de los agentes

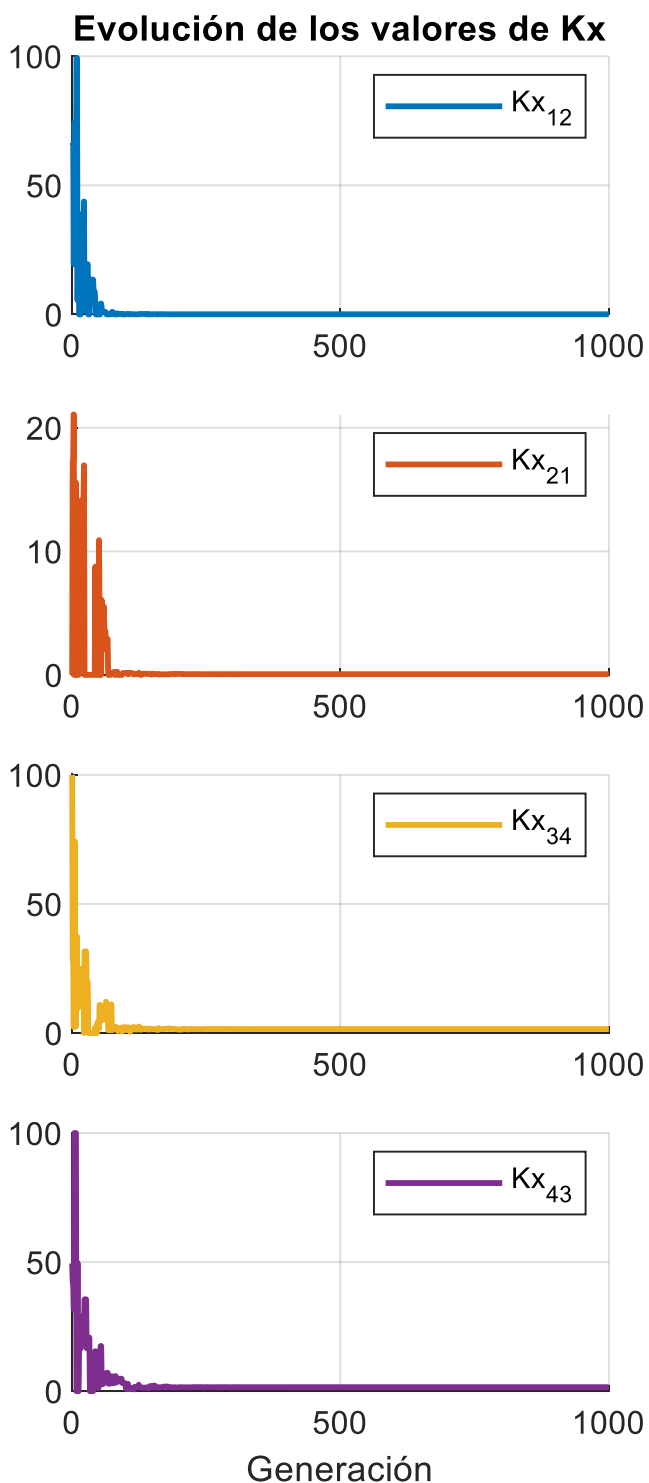


Velocidades de los agentes



Velocidades de los agentes



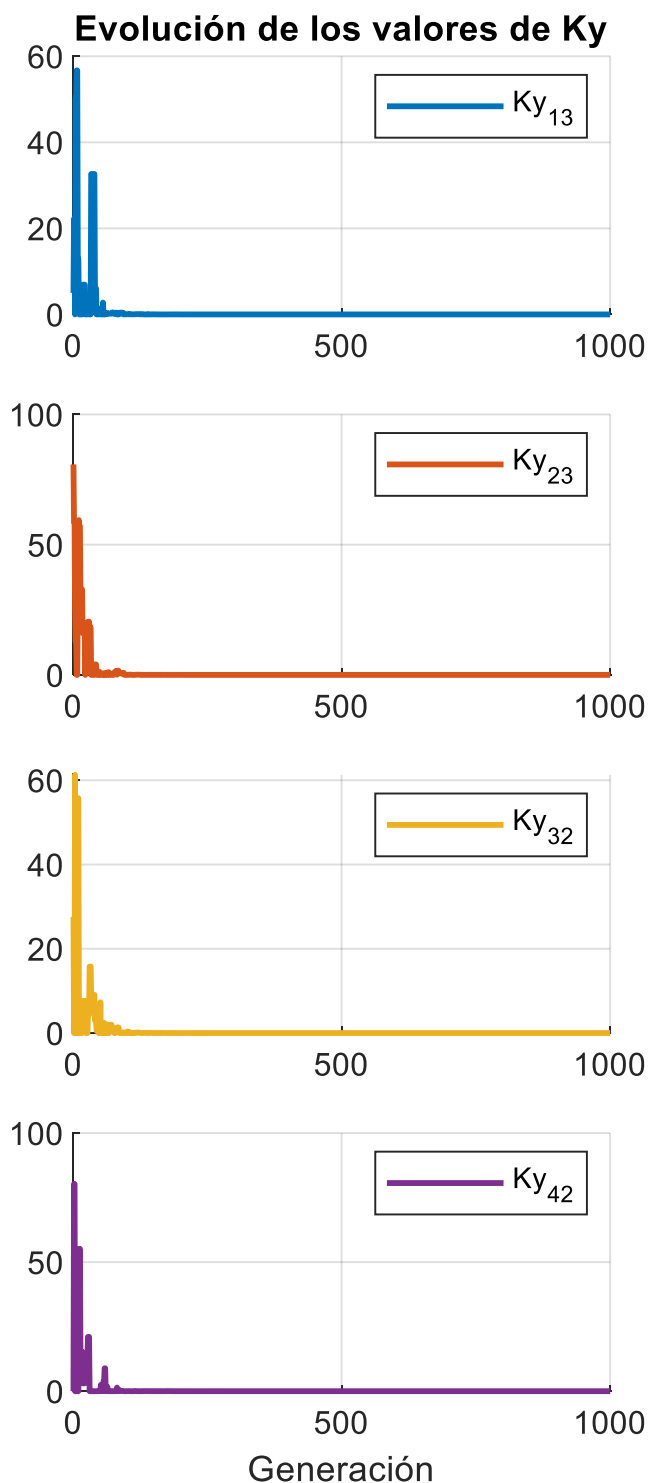


$$Kx_{12} = 0.05862$$

$$Kx_{21} = 0.05862$$

$$Kx_{34} = 1.54338$$

$$Kx_{43} = 1.54338$$



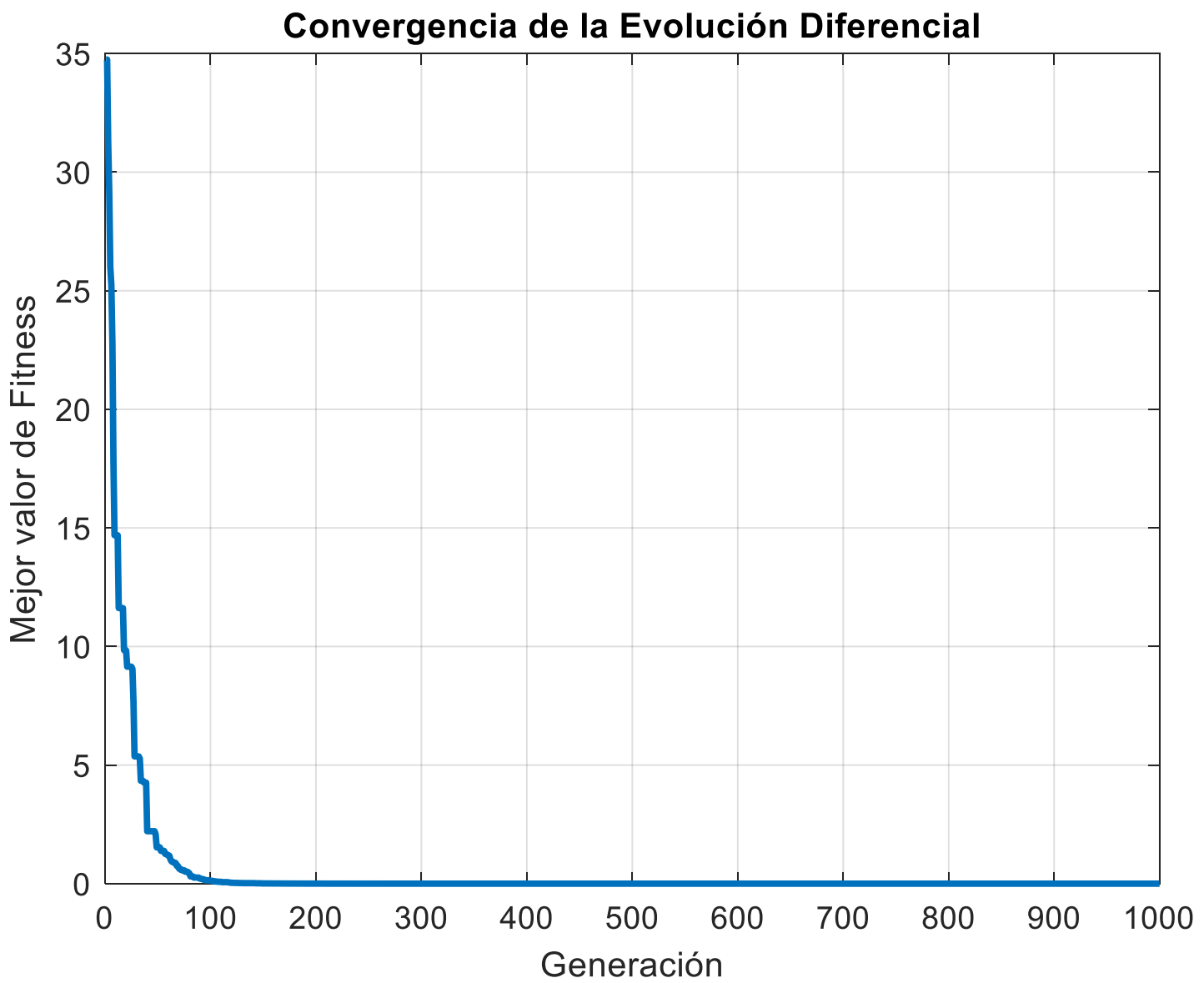
$$Ky_{12} = 0.0001$$

$$Ky_{21} = 0.0001$$

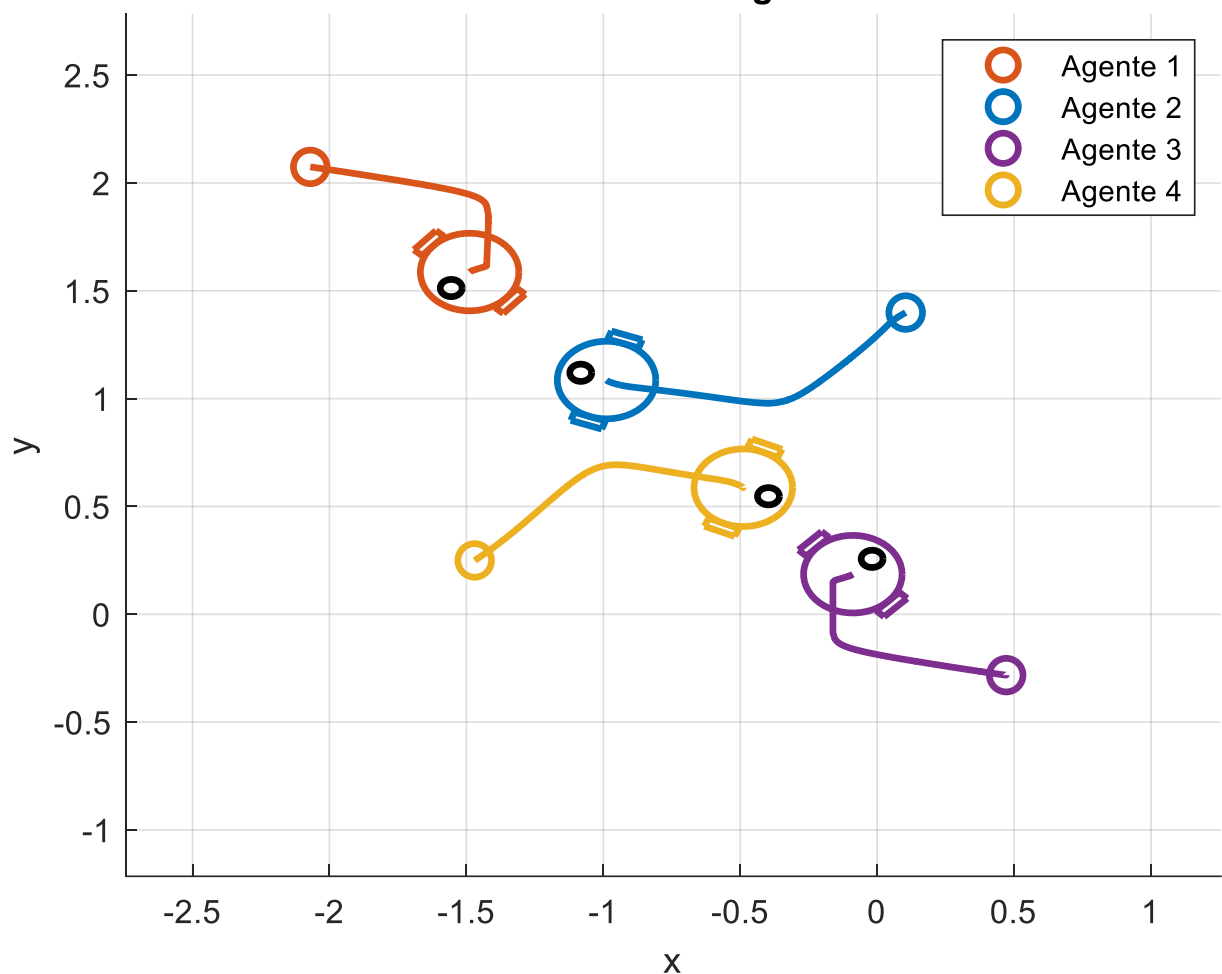
$$Ky_{34} = 0.0001$$

$$Ky_{43} = 0.0001$$

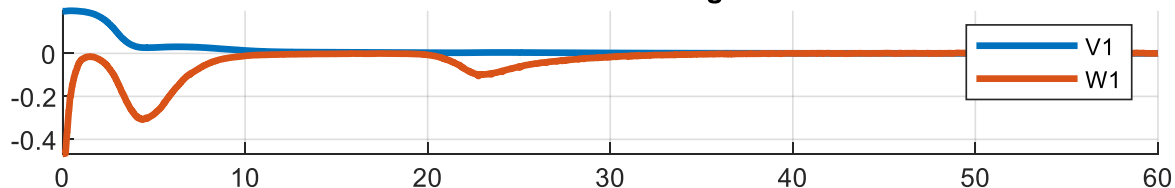
Pose línea



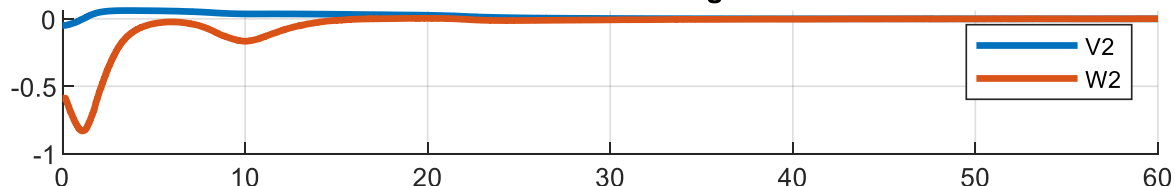
Formación Diagonal



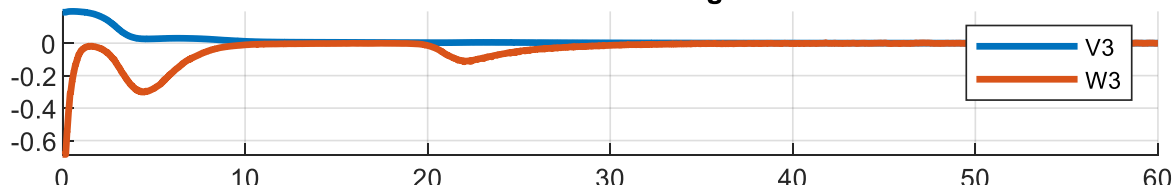
Velocidades de los agentes



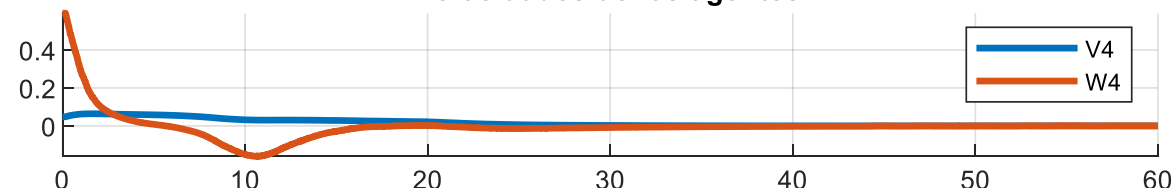
Velocidades de los agentes



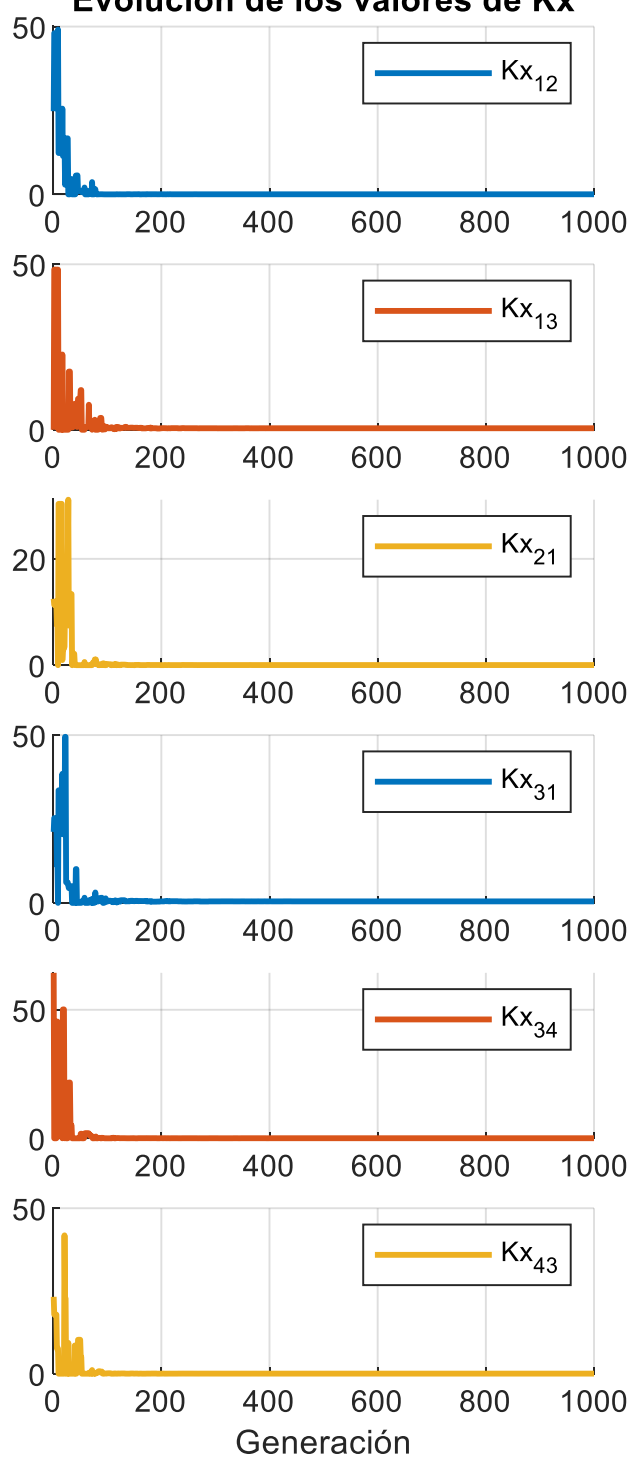
Velocidades de los agentes



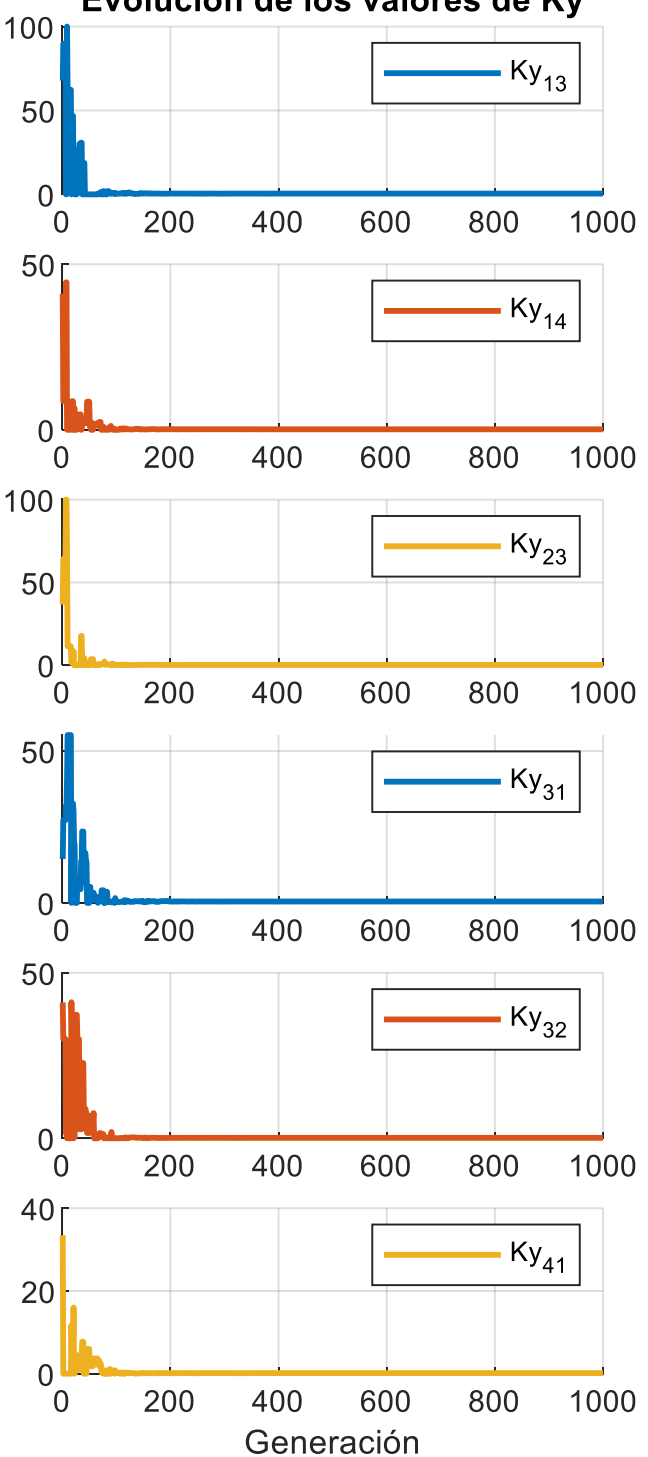
Velocidades de los agentes



Evolución de los valores de Kx



Evolución de los valores de Ky



$$Kx_{12} = 0.02417$$

$$Kx_{13} = 0.45556$$

$$Kx_{21} = 0.02417$$

$$Kx_{31} = 0.45556$$

$$Kx_{34} = 0.02417$$

$$Kx_{43} = 0.02417$$

$$Ky_{13} = 0.45556$$

$$Ky_{14} = 0.14369$$

$$Ky_{23} = 0.14369$$

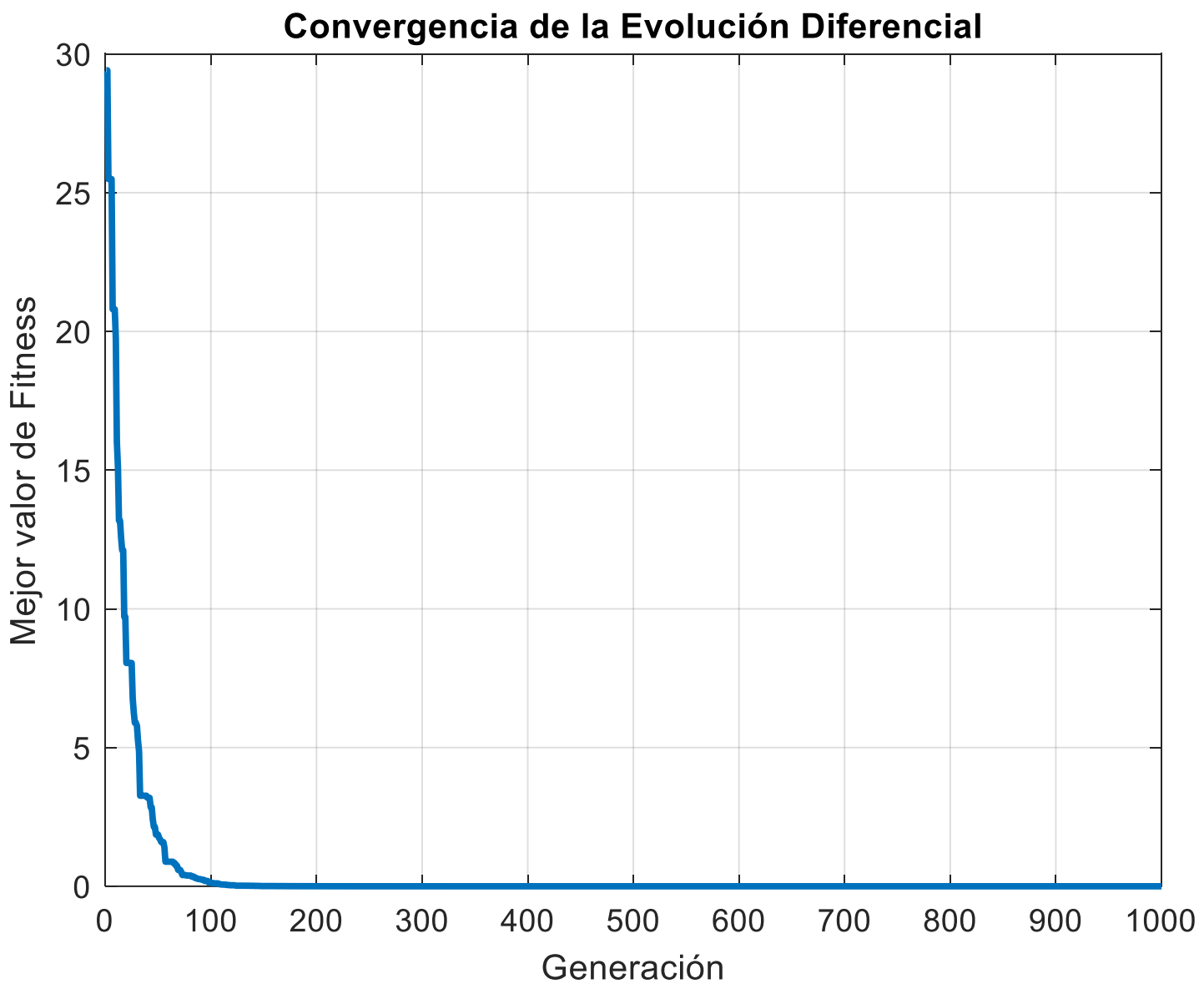
$$Ky_{31} = 0.45556$$

$$Ky_{32} = 0.14369$$

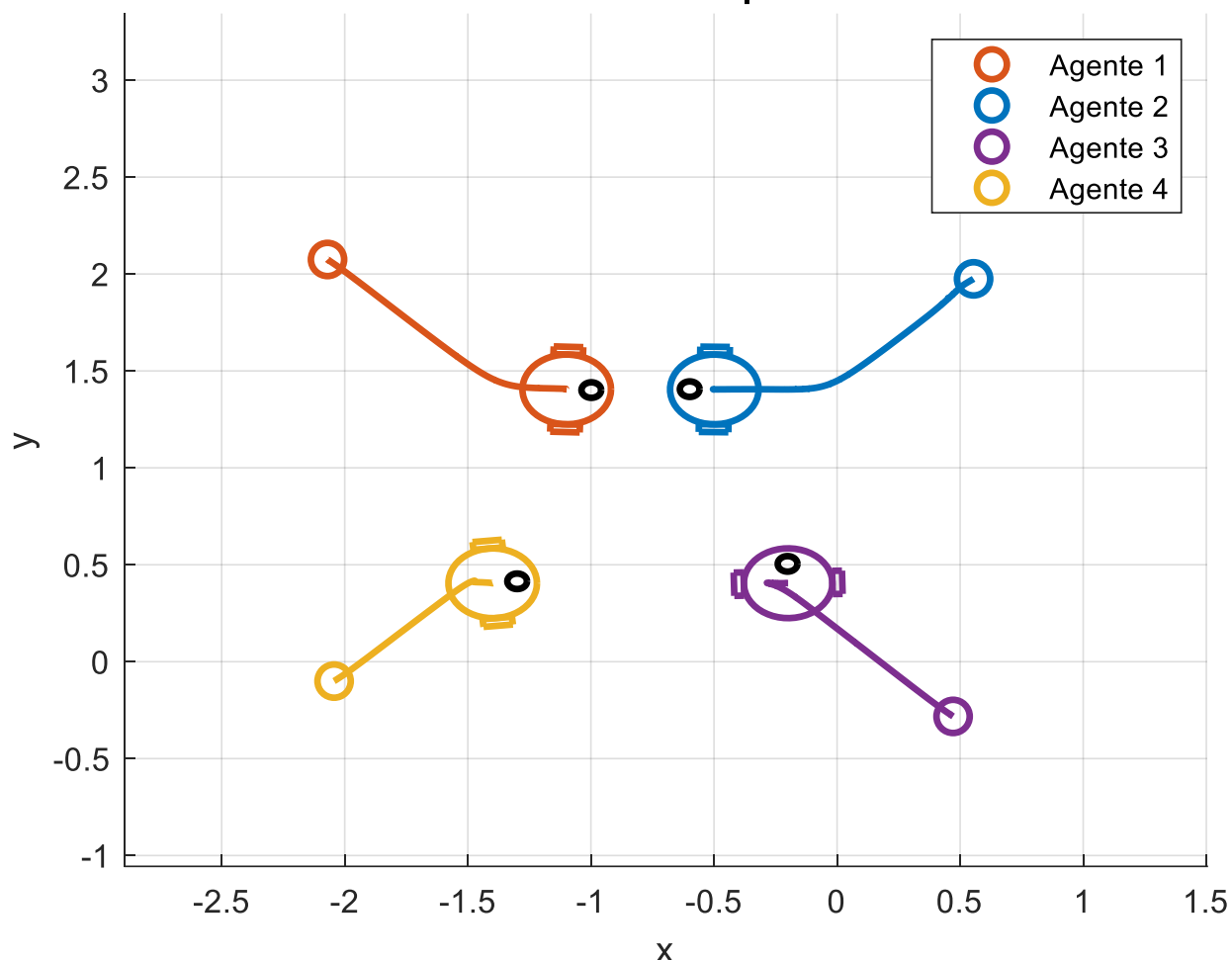
$$Ky_{41} = 0.14369$$

Pose diagonal

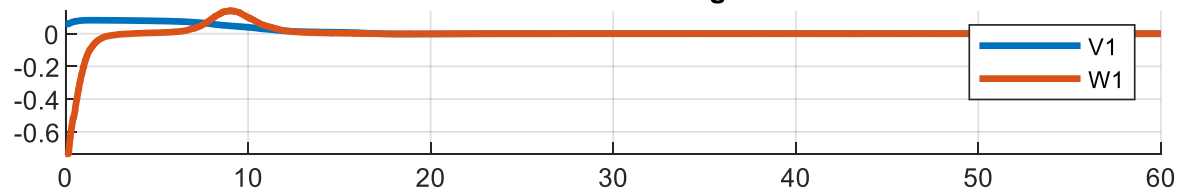
Pose diagonal



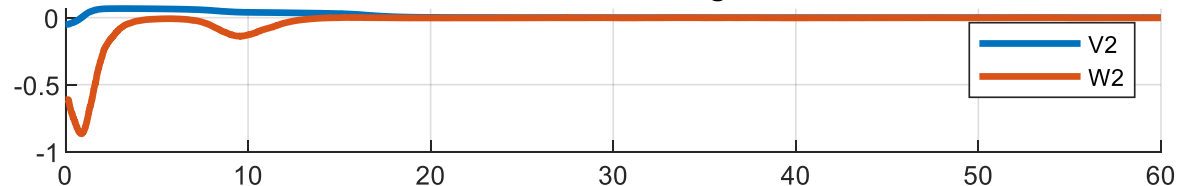
Formación Trapecio



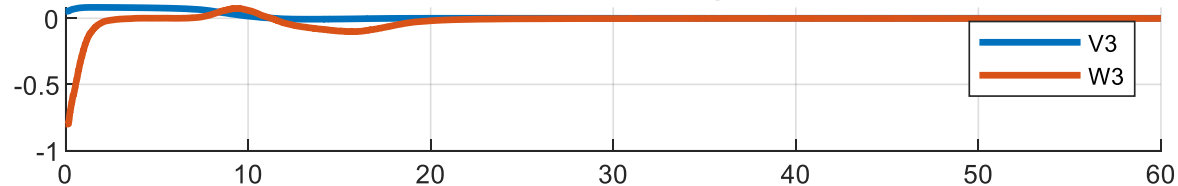
Velocidades de los agentes



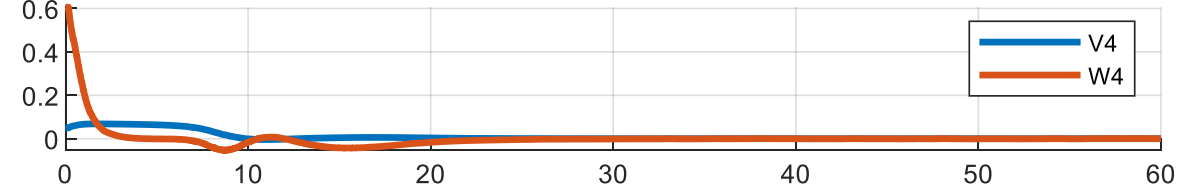
Velocidades de los agentes



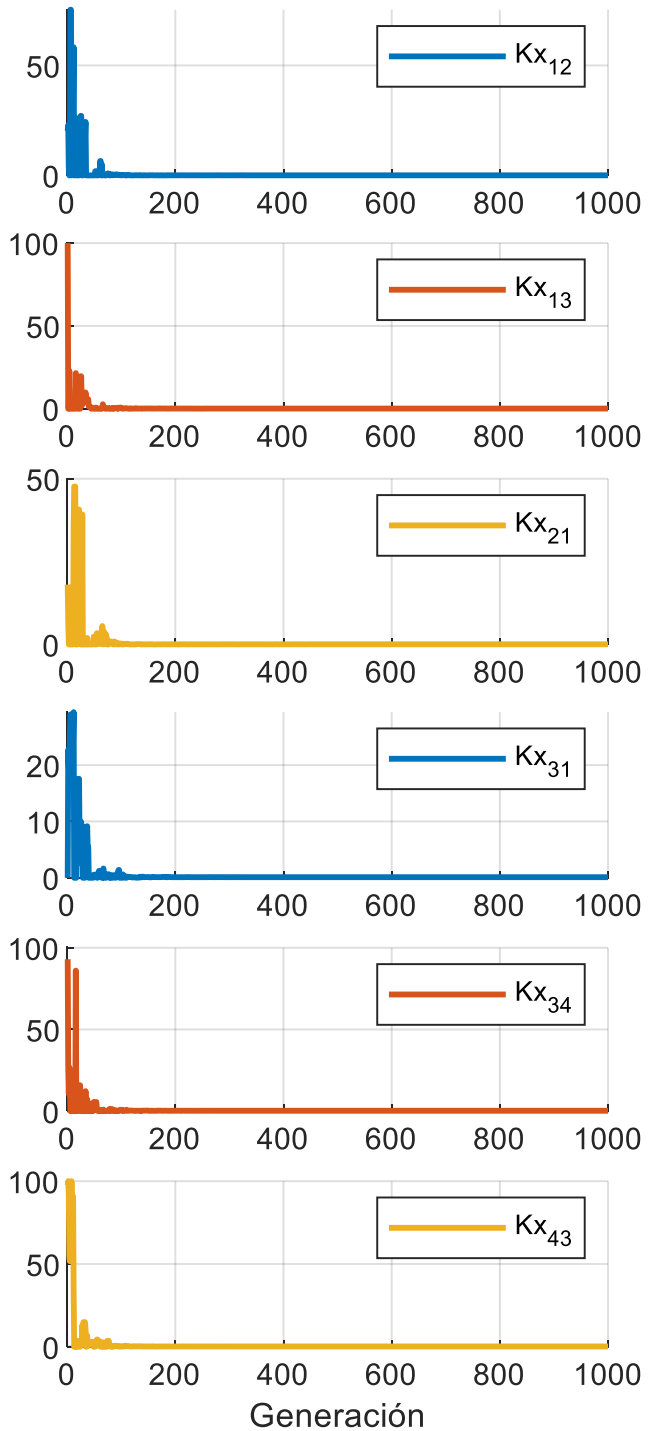
Velocidades de los agentes



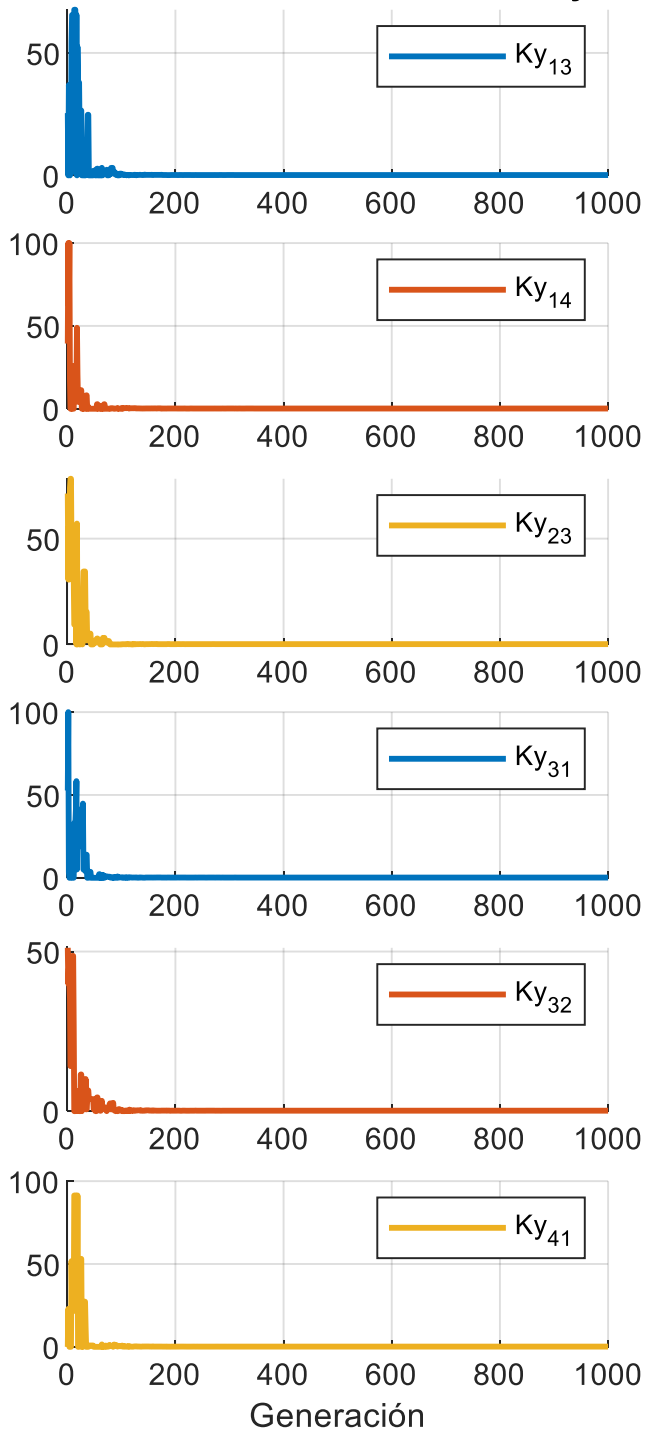
Velocidades de los agentes



Evolución de los valores de Kx



Evolución de los valores de Ky



$$Kx_{12} = 0.03841$$

$$Kx_{13} = 0.10885$$

$$Kx_{21} = 0.03841$$

$$Kx_{31} = 0.10885$$

$$Kx_{34} = 0.23591$$

$$Kx_{43} = 0.23591$$

$$Ky_{13} = 0.14369$$

$$Ky_{14} = 0.14369$$

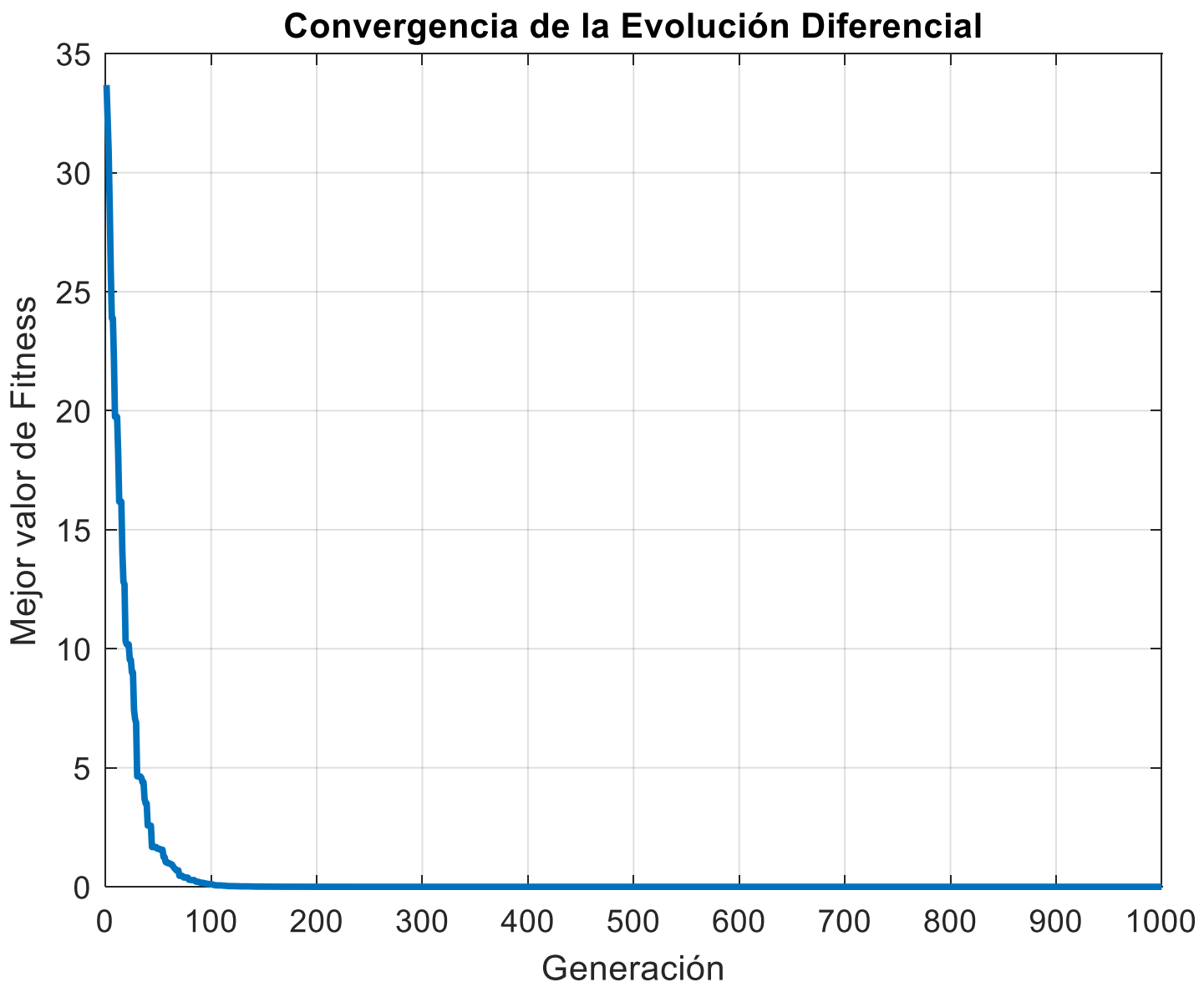
$$Ky_{23} = 0.14369$$

$$Ky_{31} = 0.14369$$

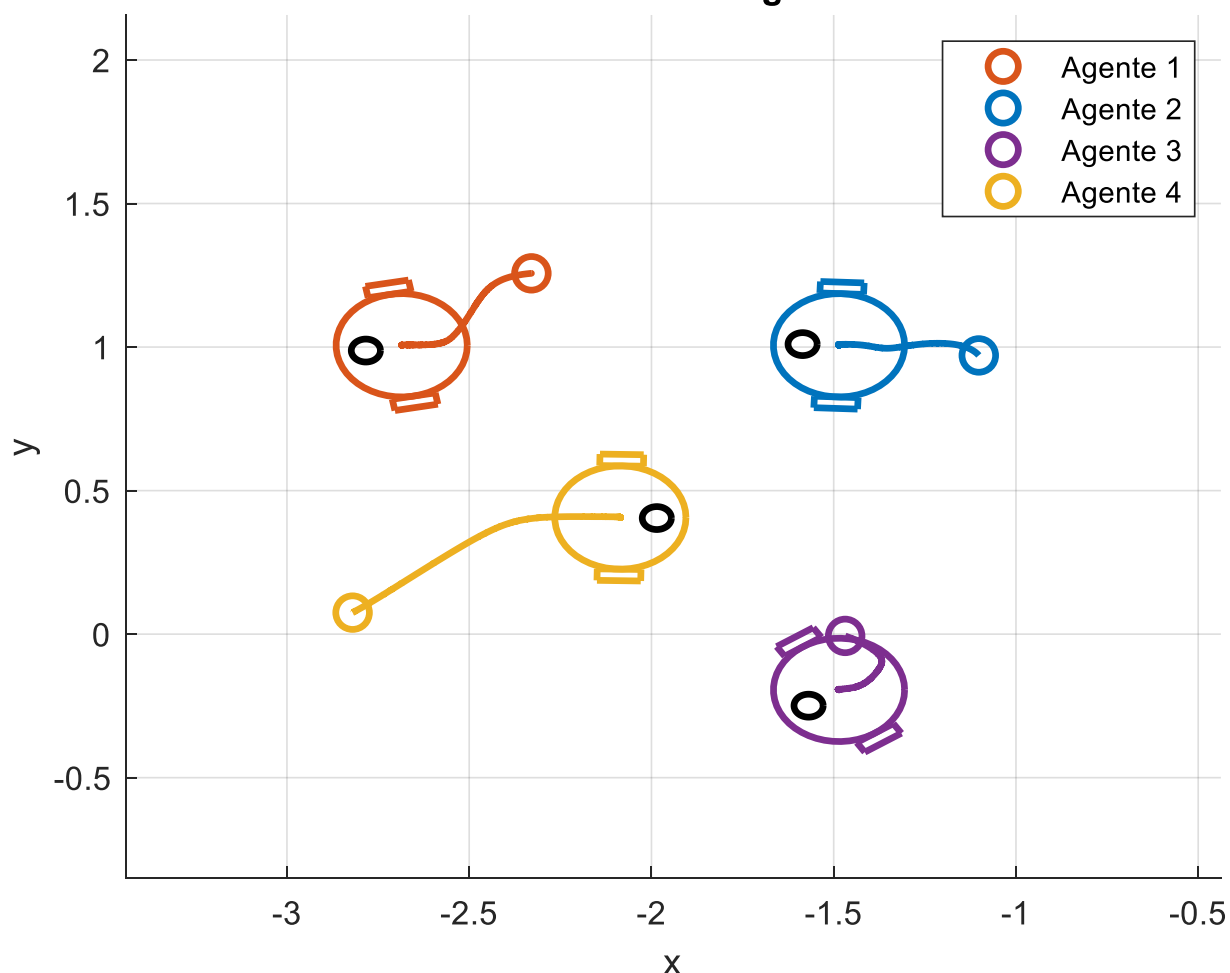
$$Ky_{32} = 0.14369$$

$$Ky_{41} = 0.14369$$

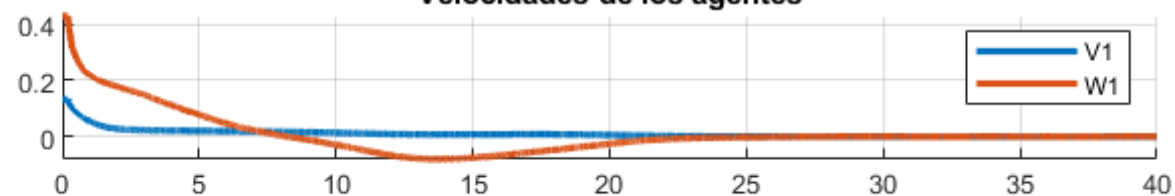
Pose trapecio



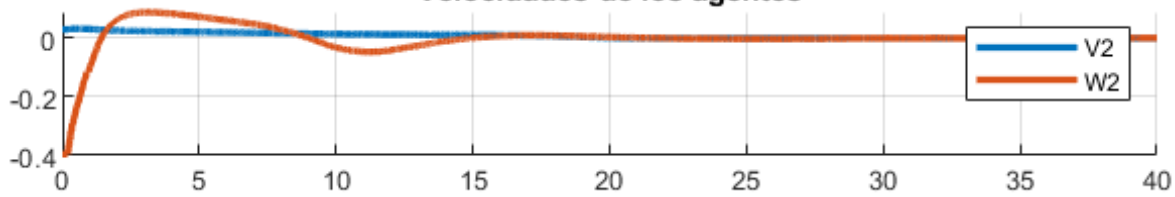
Formación Triángulo 1



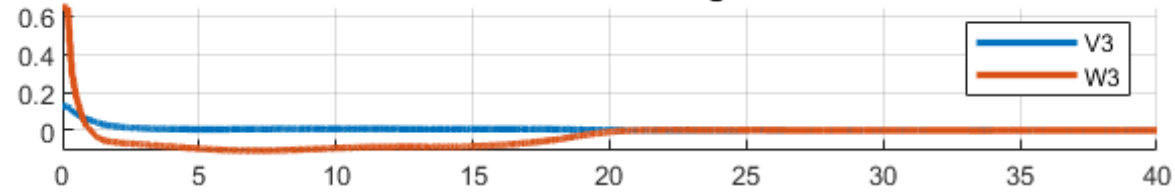
Velocidades de los agentes



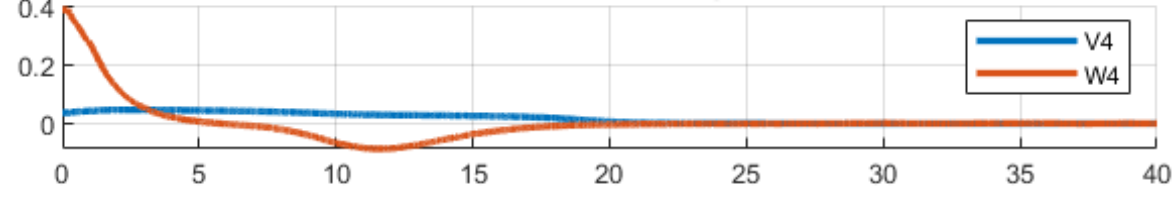
Velocidades de los agentes

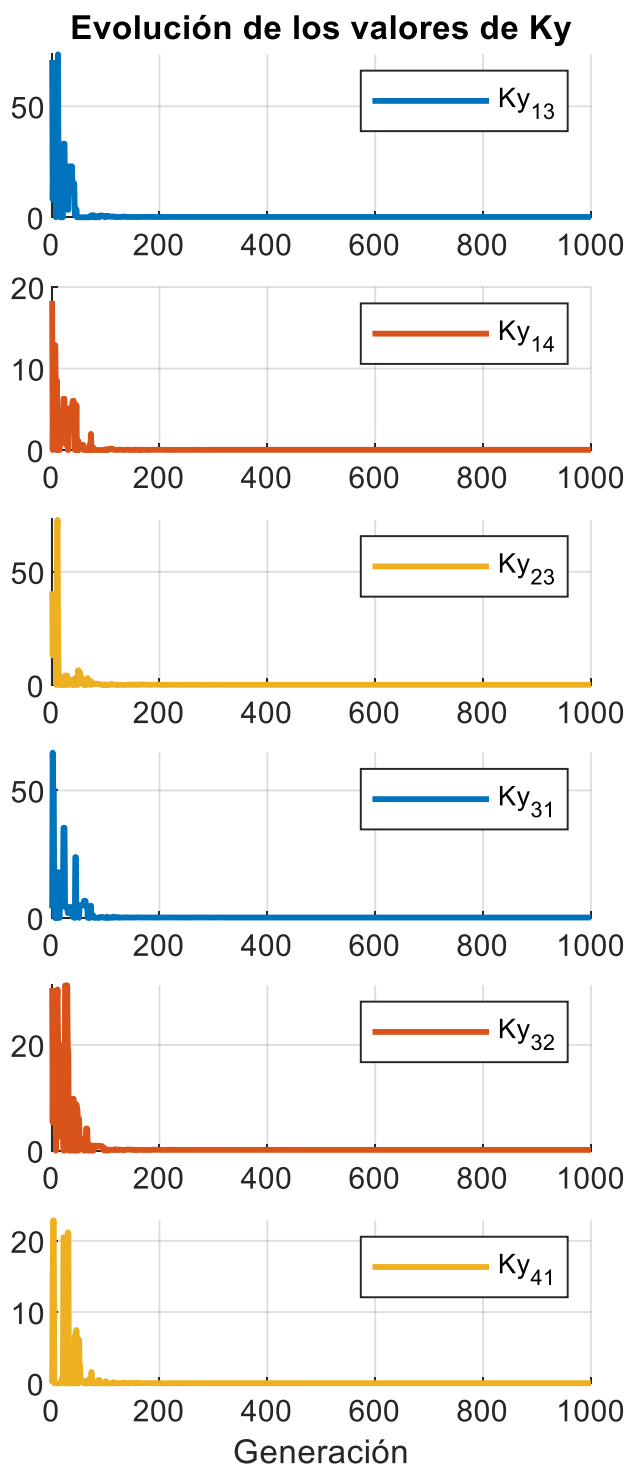
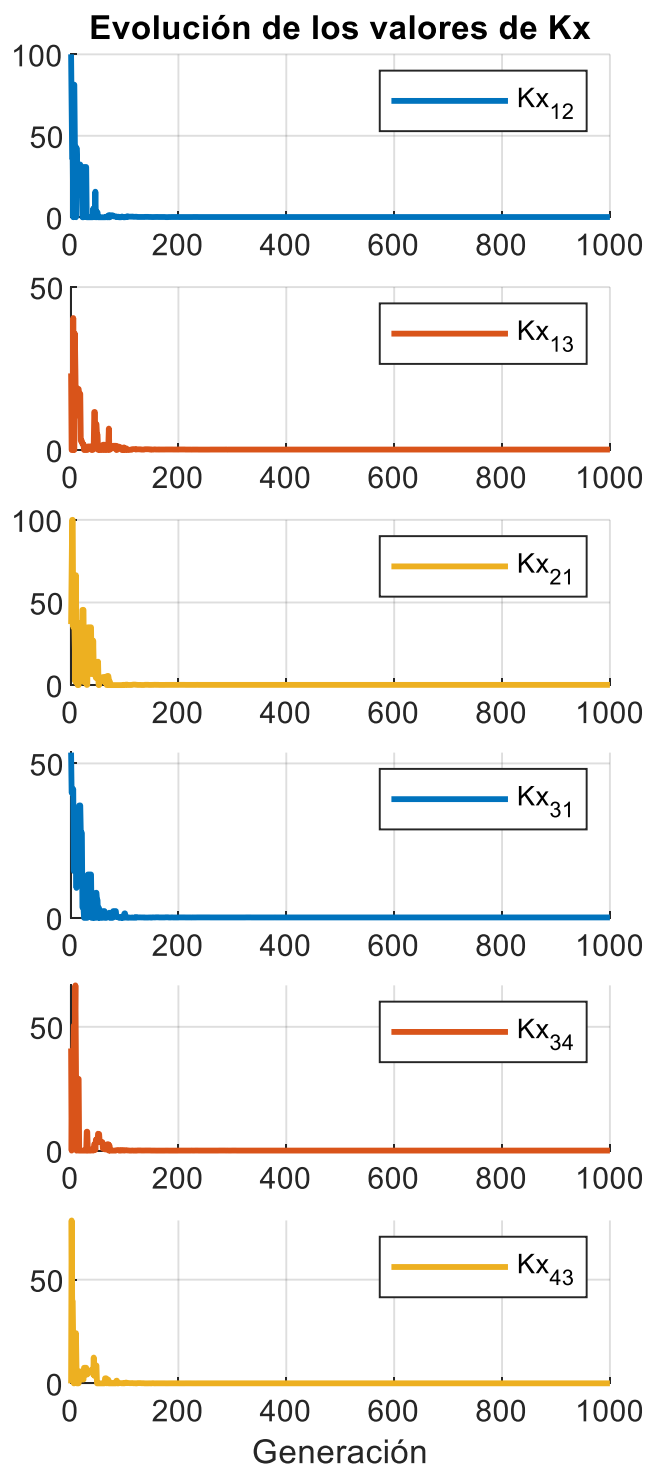


Velocidades de los agentes



Velocidades de los agentes





$$Kx_{12} = 0.14369$$

$$Kx_{13} = 0.14369$$

$$Kx_{21} = 0.14369$$

$$Kx_{31} = 0.14369$$

$$Kx_{34} = 0.02417$$

$$Kx_{43} = 0.02417$$

$$Ky_{13} = 0.14369$$

$$Ky_{14} = 0.02417$$

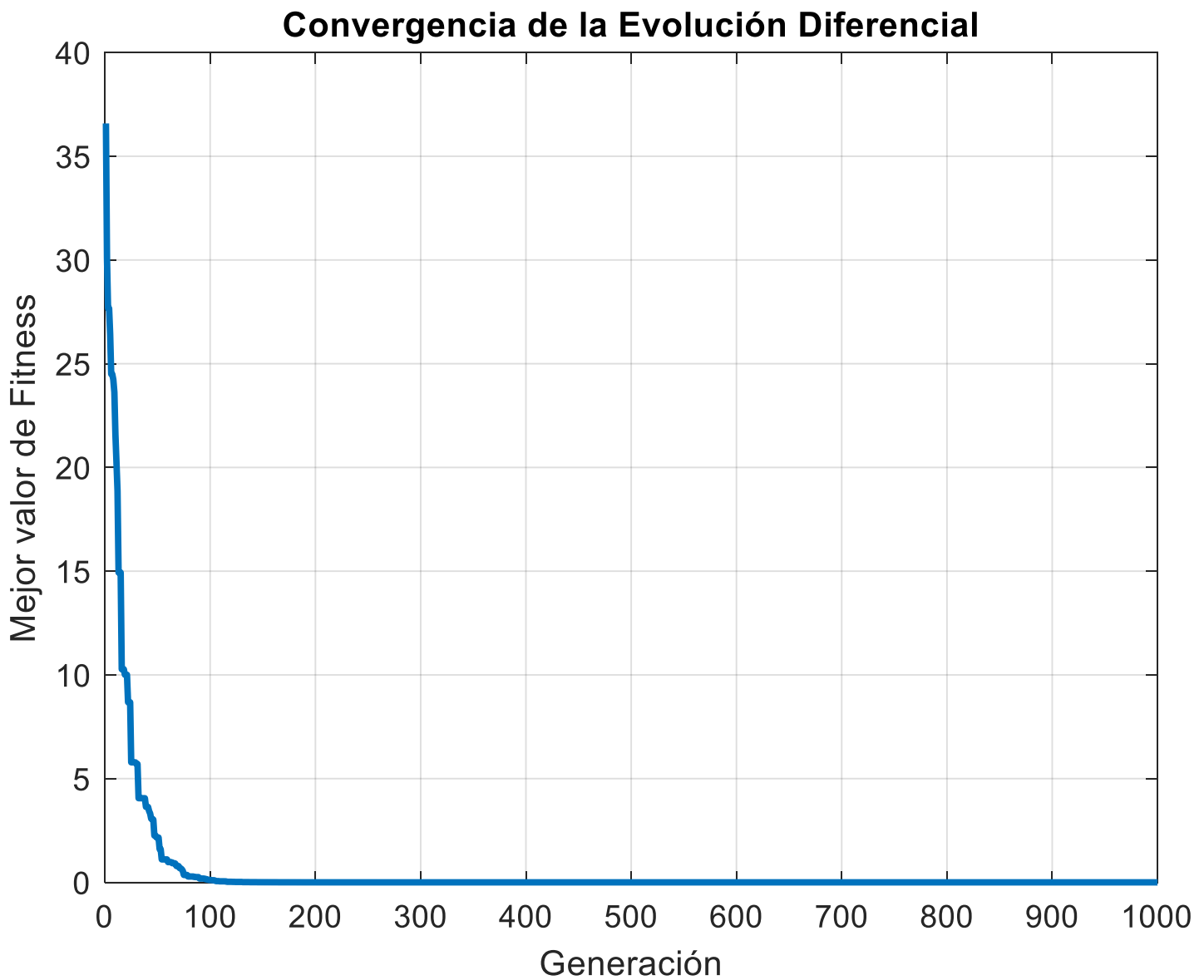
$$Ky_{23} = 0.14369$$

$$Ky_{31} = 0.14369$$

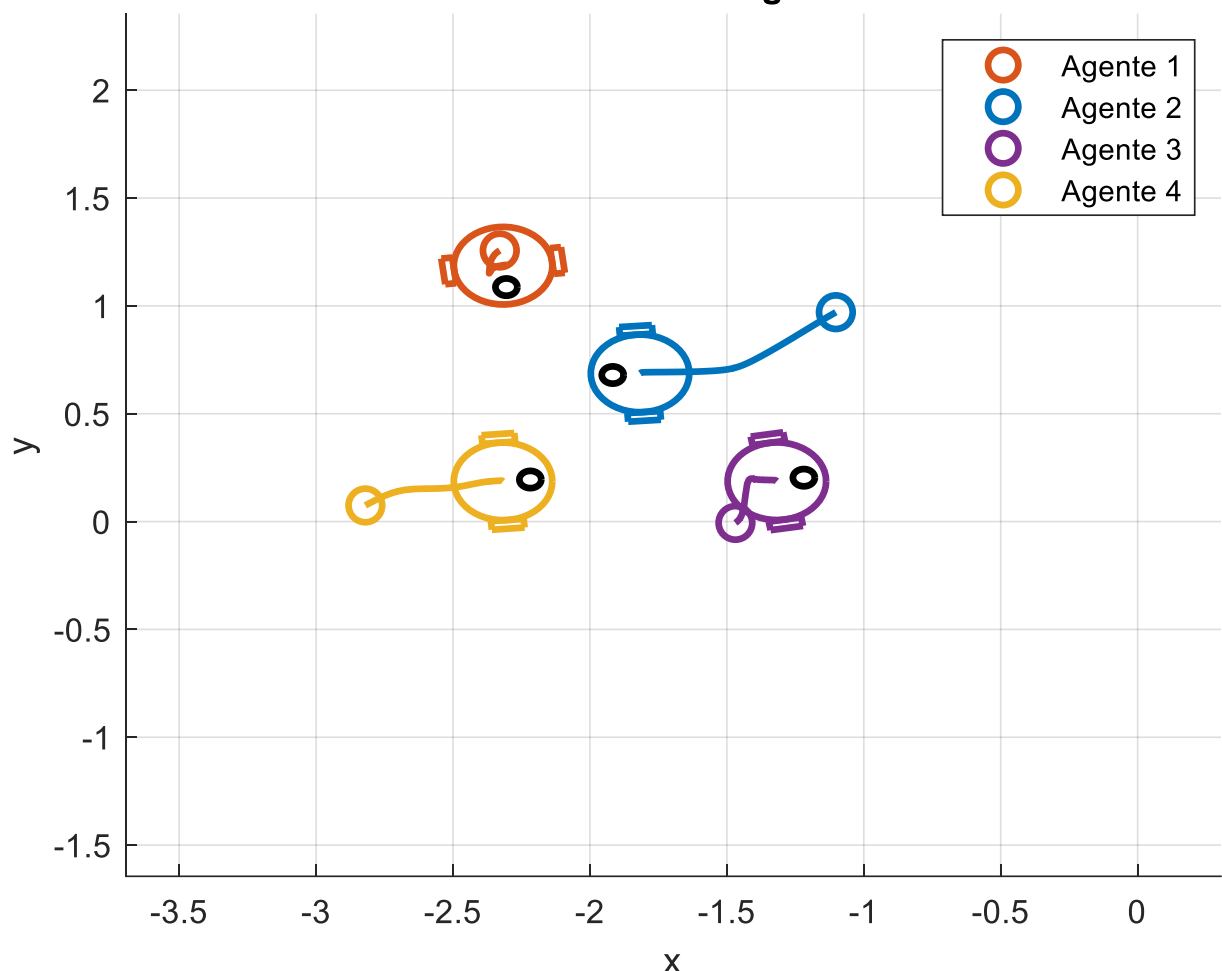
$$Ky_{32} = 0.14369$$

$$Ky_{41} = 0.02417$$

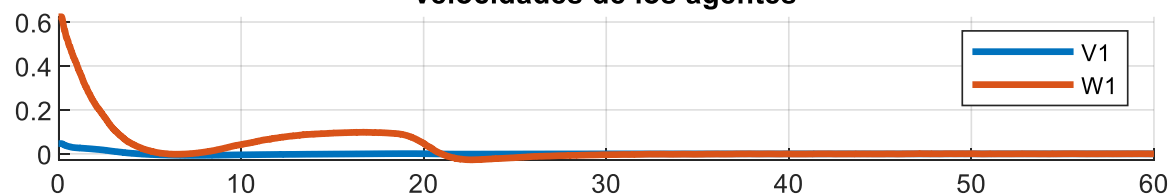
Pose triangulo 1



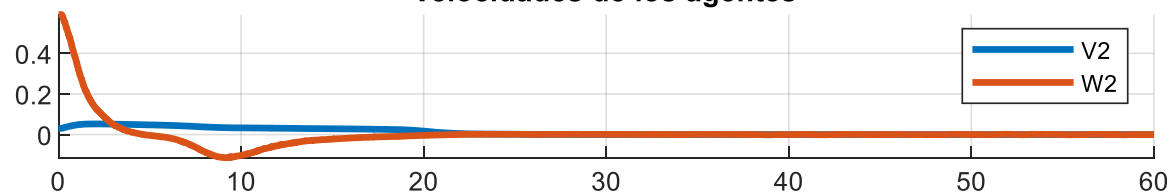
Formación Triángulo 2



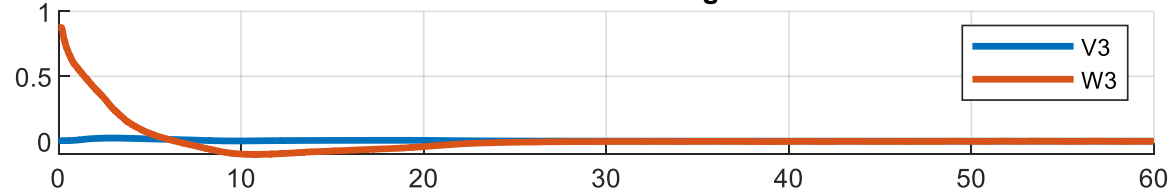
Velocidades de los agentes



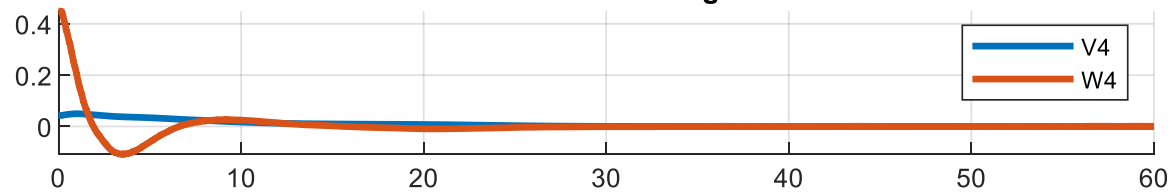
Velocidades de los agentes

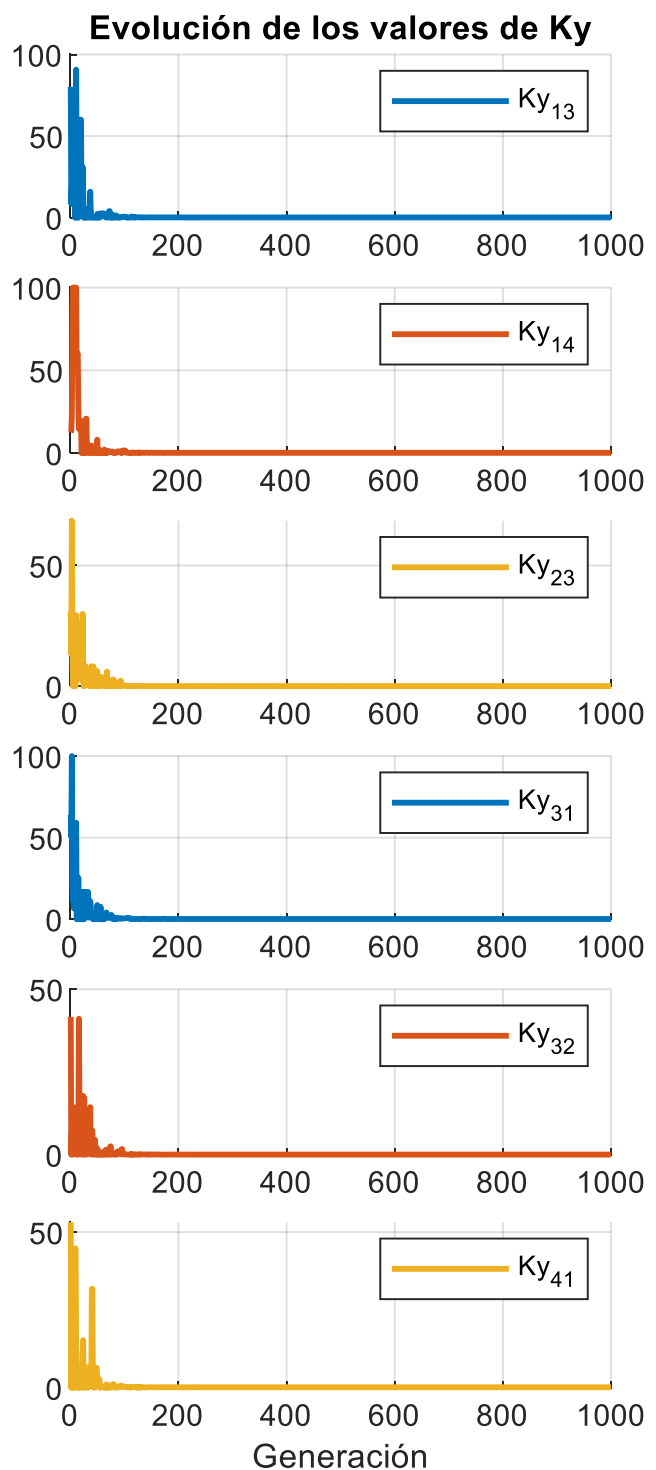
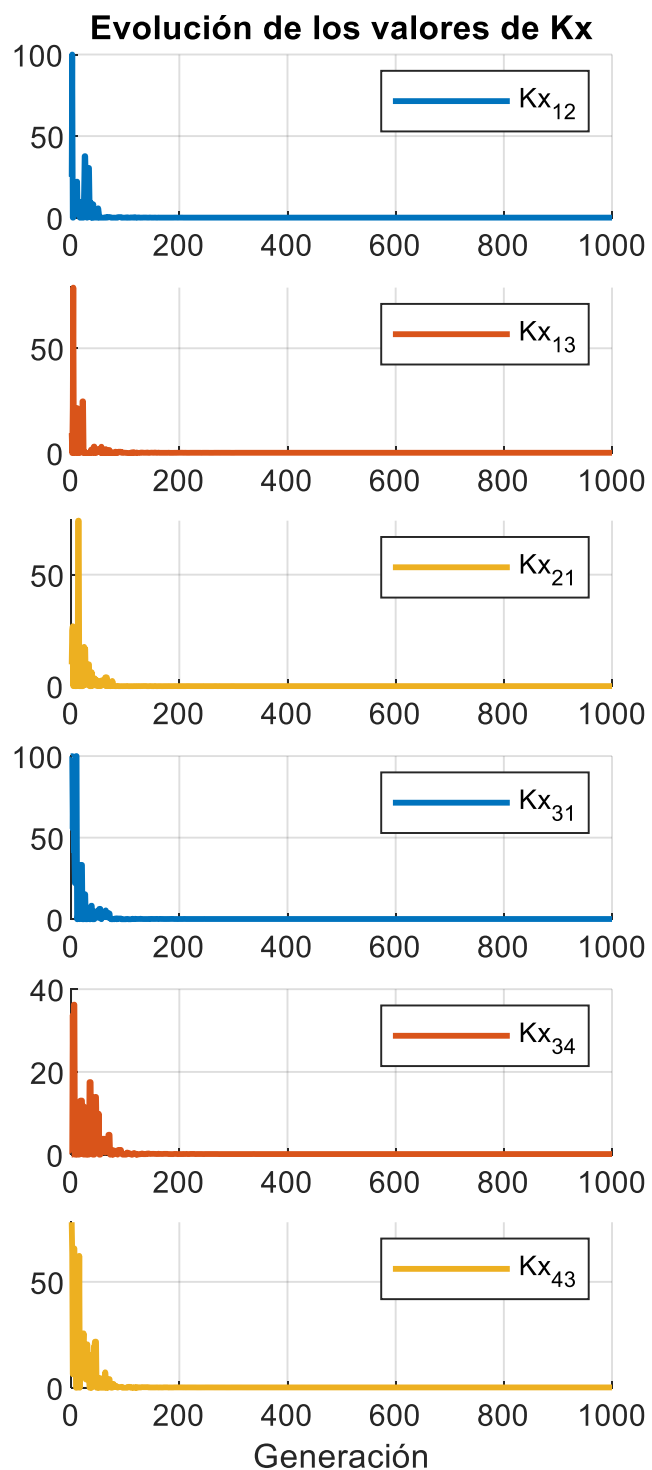


Velocidades de los agentes



Velocidades de los agentes





$$Kx_{12} = 0.02417$$

$$Kx_{13} = 0.14369$$

$$Kx_{21} = 0.02417$$

$$Kx_{31} = 0.14369$$

$$Kx_{34} = 0.14369$$

$$Kx_{43} = 0.14369$$

$$Ky_{13} = 0.14369$$

$$Ky_{14} = 0.14369$$

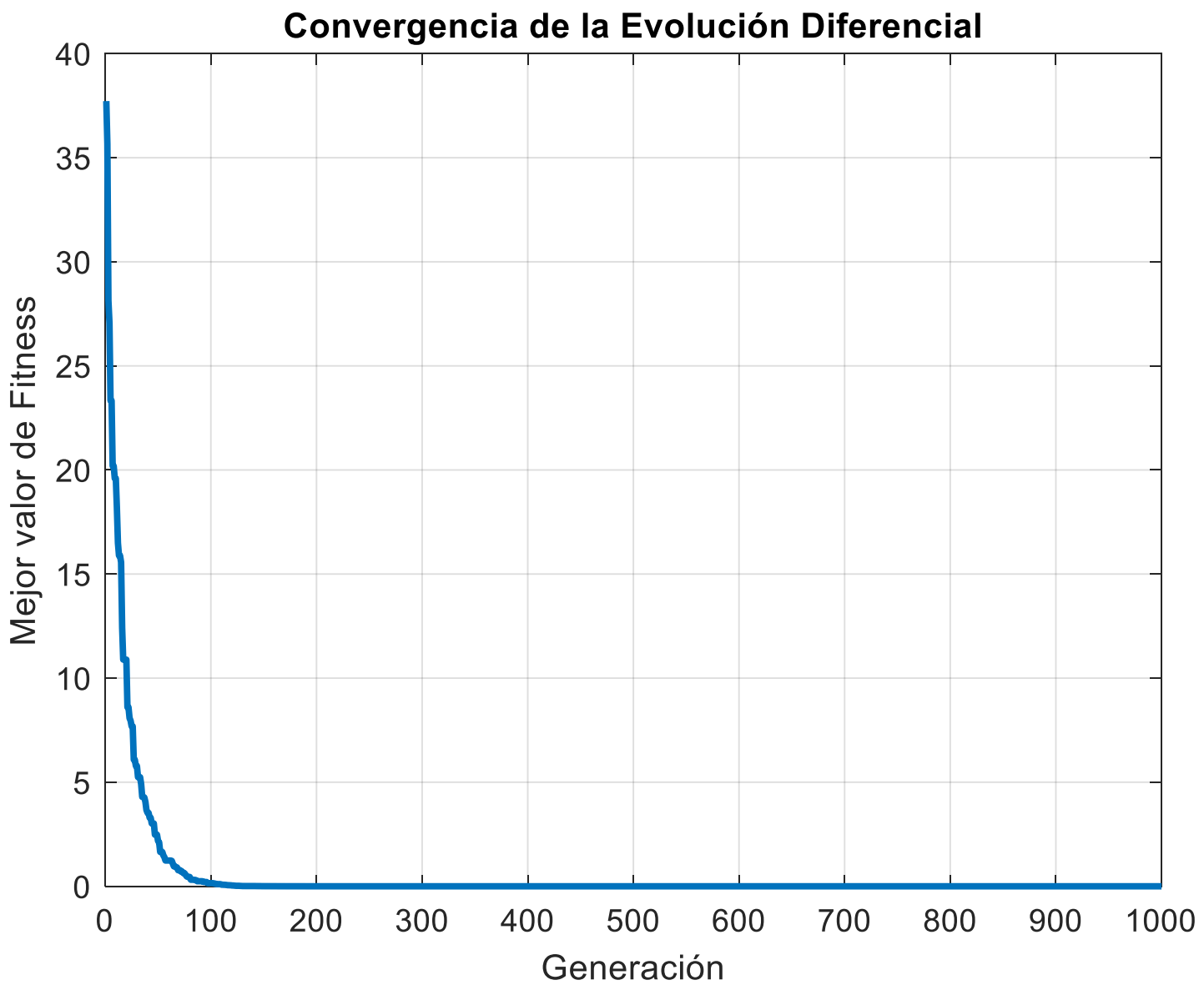
$$Ky_{23} = 0.02417$$

$$Ky_{31} = 0.14369$$

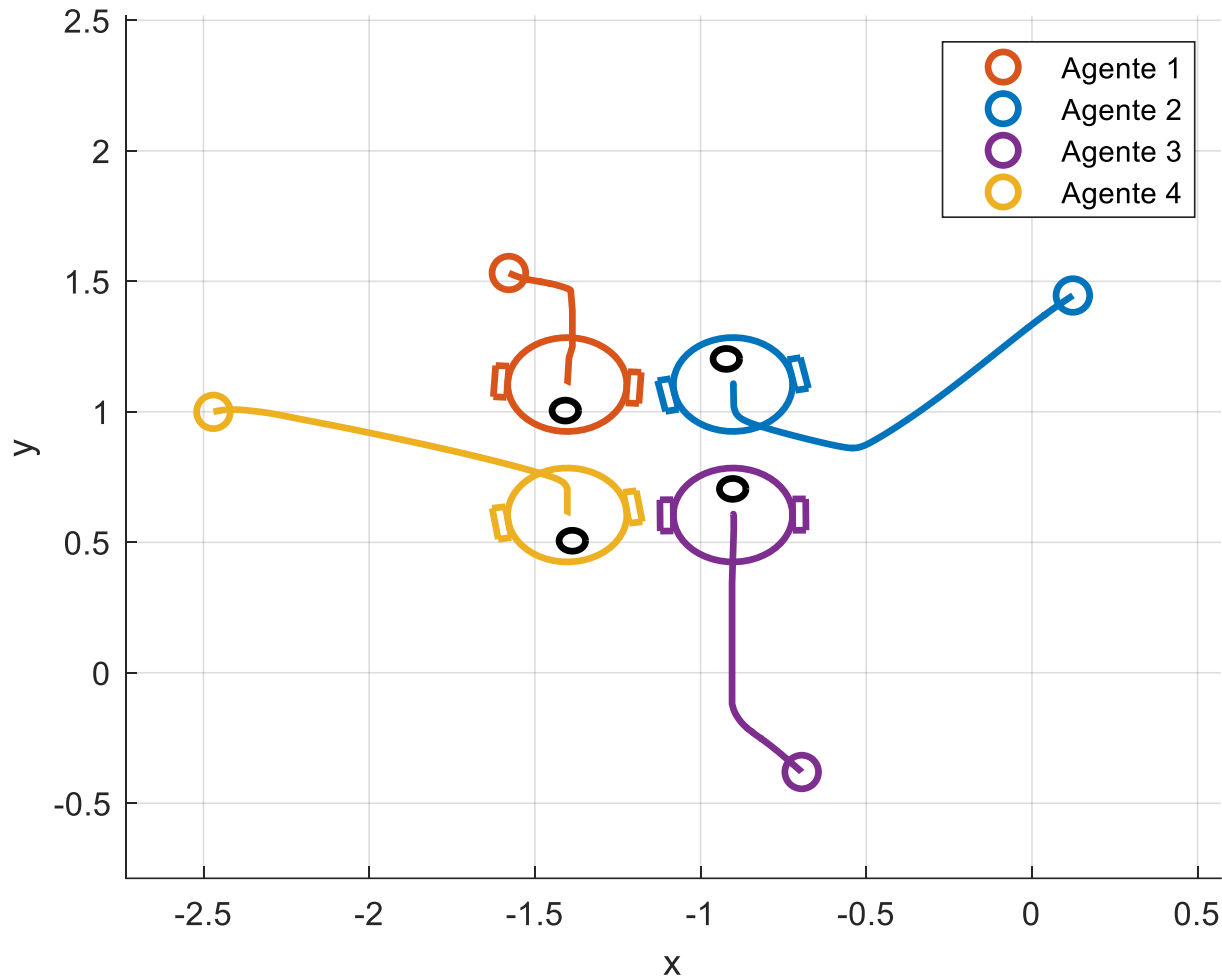
$$Ky_{32} = 0.02417$$

$$Ky_{41} = 0.02417$$

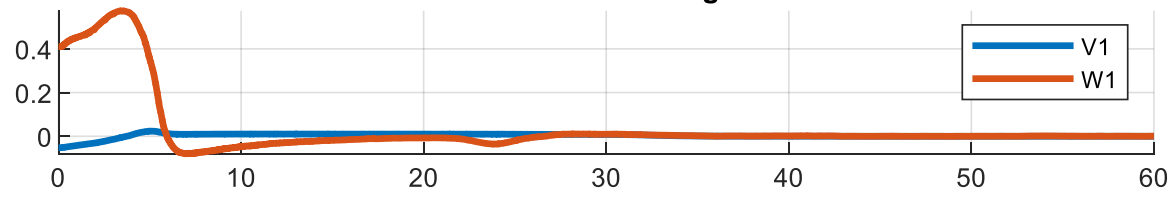
Pose triangulo 2



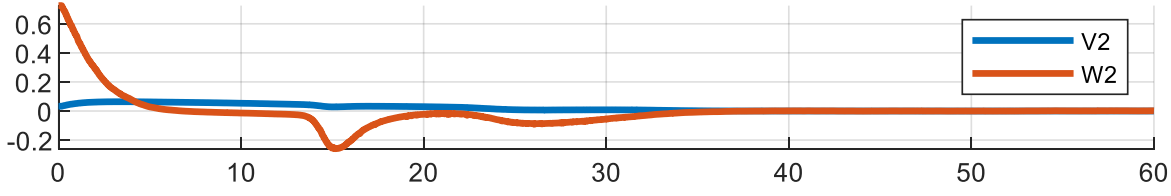
Formación Cuadrado



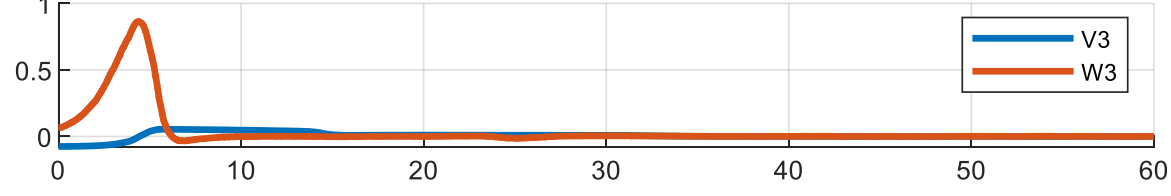
Velocidades de los agentes



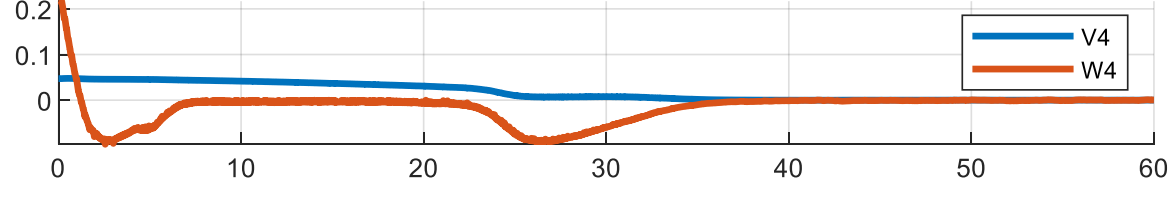
Velocidades de los agentes



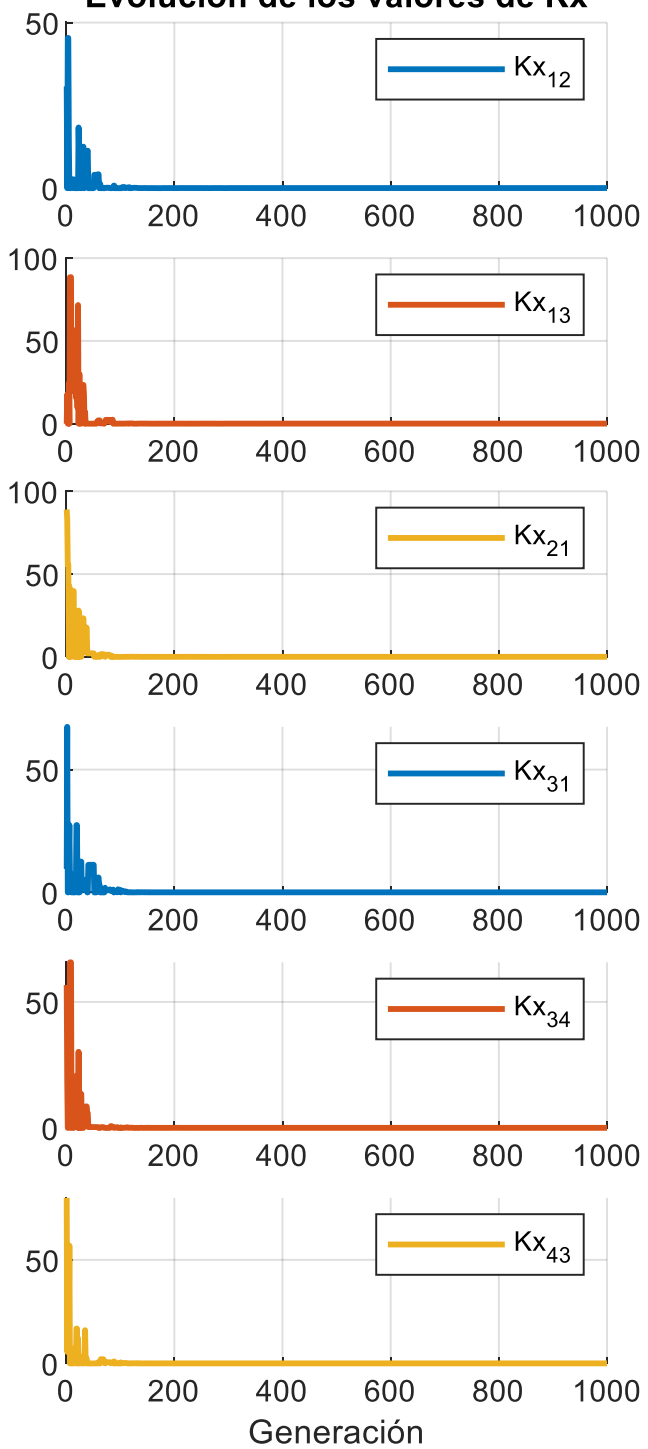
Velocidades de los agentes



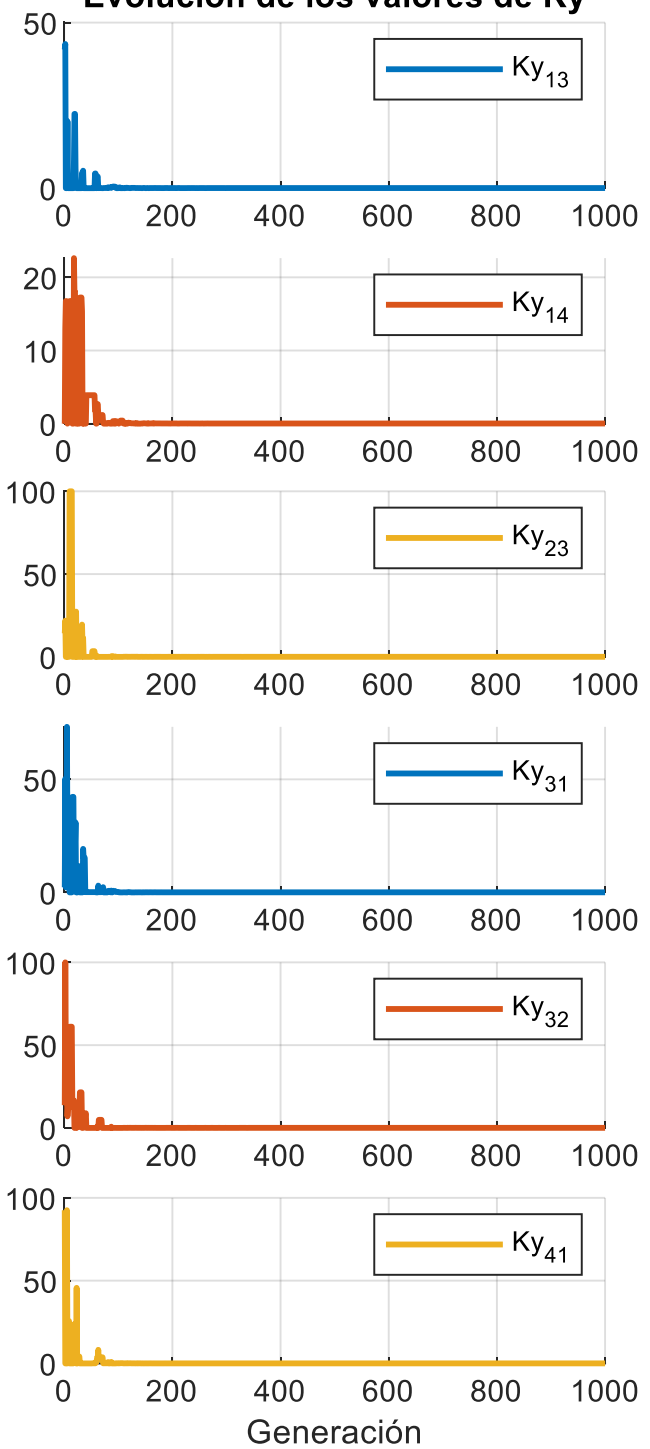
Velocidades de los agentes



Evolución de los valores de Kx



Evolución de los valores de Ky



$$Kx_{12} = 0.02417$$

$$Kx_{13} = 0.02417$$

$$Kx_{21} = 0.02417$$

$$Kx_{31} = 0.02417$$

$$Kx_{34} = 0.02417$$

$$Kx_{43} = 0.02417$$

$$Ky_{13} = 0.02417$$

$$Ky_{14} = 0.02417$$

$$Ky_{23} = 0.02417$$

$$Ky_{31} = 0.02417$$

$$Ky_{32} = 0.02417$$

$$Ky_{41} = 0.02417$$

Pose cuadrada

Pose cuadrada

