

ජ්‍යෙෂ්ඨ

[]

[]

(queueing theory)

[]



« »

« »

[]



(System Dynamics)

[]

(Forrester)

[]

[]

MIT

[]

[]

[]

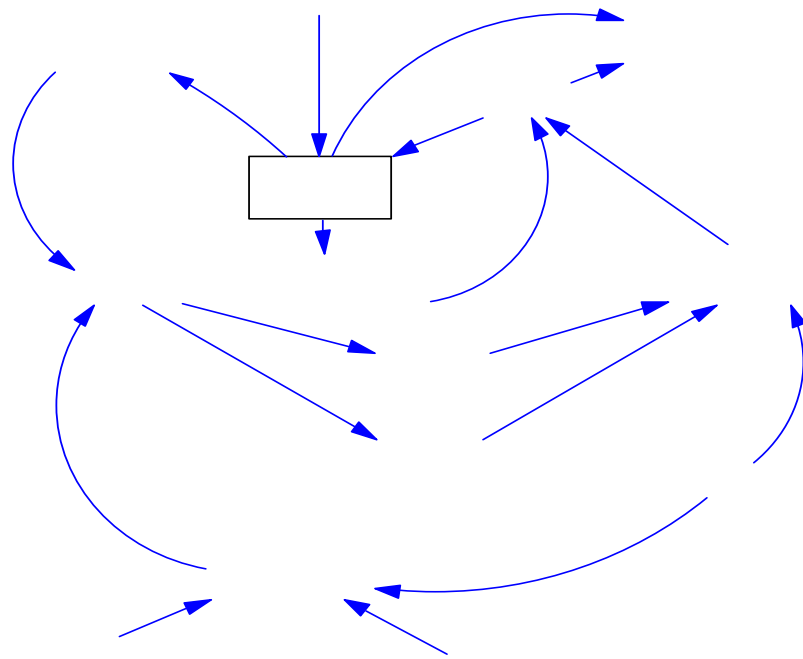
[]

[]

(Dynamic Systems)

(Causal Diagram)

• (Flow Diagram)



»

«



[]

(Flow)

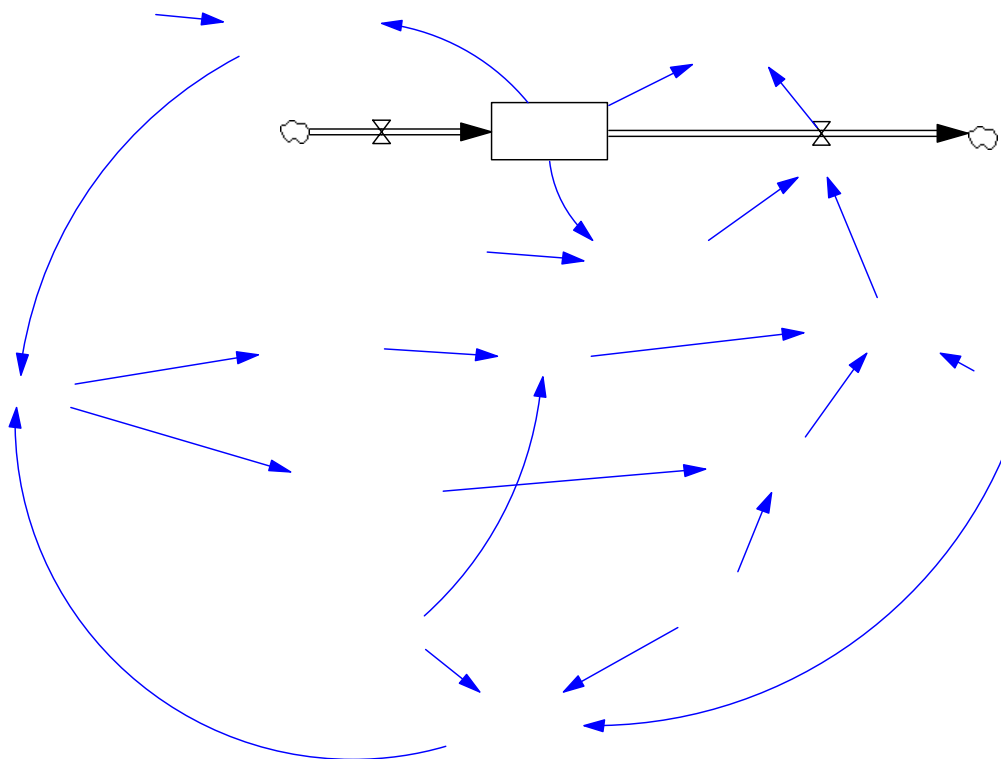
(Stock)

«()»

« »

()

()





« »

() « »

« » « »

=

{ }

[]

[]

)

(...

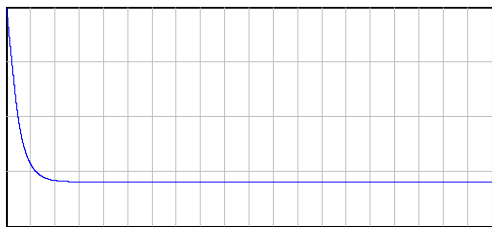
)

(

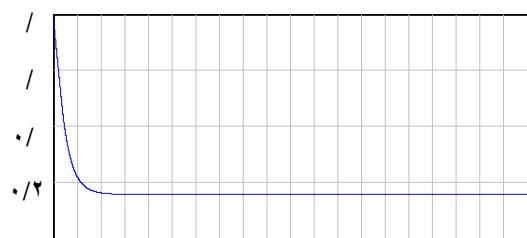


()

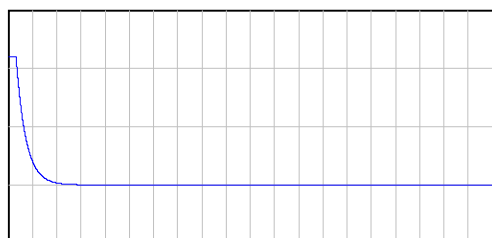
[]



()



()



()

/

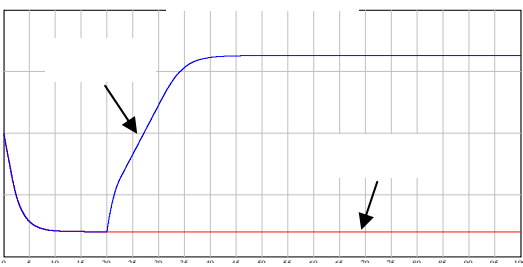
/

/

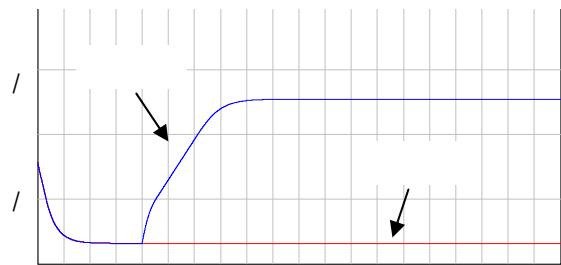
/

/

/



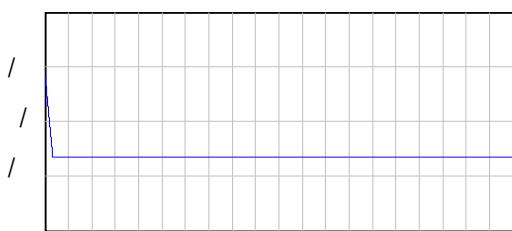
()



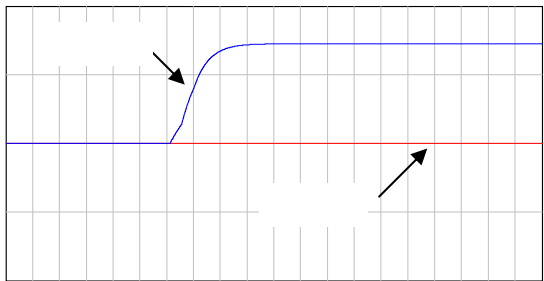
()

« »

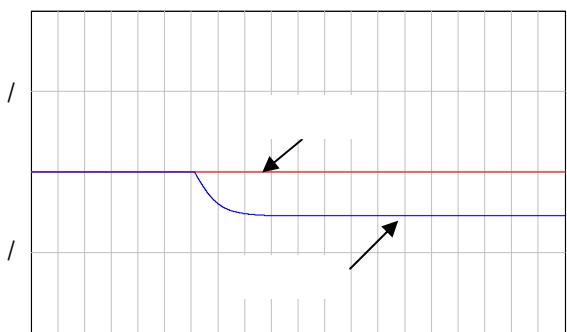
« »



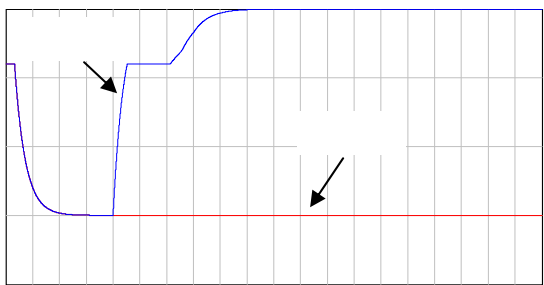
()



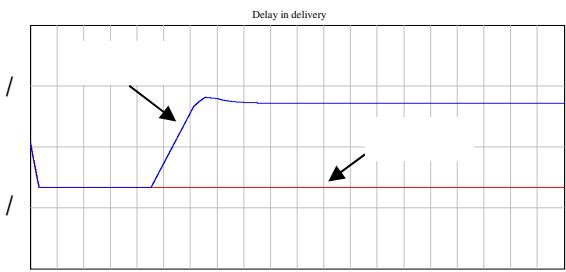
(a)



(b)



1
1
1
1
1



« »

« »

« »

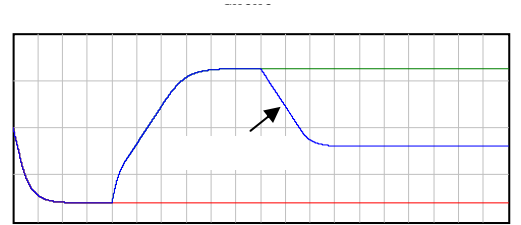
« »

« »

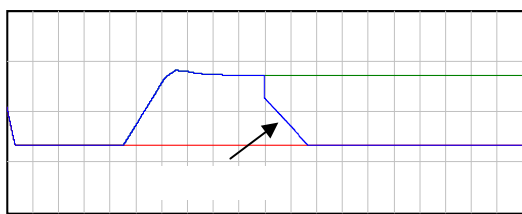
/



(



(



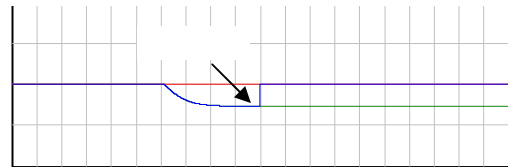
(



(



(



)

« »

1. Davis, Mark, U,M, Heineke, Janelle. (1994) Understanding the Roles of the Customer and the Operation for Better Queue Management, Journal: International Journal of Operations & Production Management,no 14,pp21-34.

2. Russel,R&Taylor,B.(2000) Operations management, new jersey:Prentice Hall.

()

4. Chase,R,B and Jacobs,F,R and Aquilano,N,J, (2004) Operations management for competitive advantage, New york: Mc Grow Hill.

()

()

7. Barlas,Y,(2002) System dynamics: systemic feedback modeling for policy analysis in knowledge for sustainable development—an insight into the encyclopedia of life support systems. Paris, France, Oxford, UK: UNESCO Publishing—Eolss Publishers.

8. Alessi,s,(2003) Designing educational support in system-dynamics-based interactive learning environments, Simulation & Gaming, Vol. 31, No. 2, 178-196.

9. Forrester, J. W. (1961) Industrial dynamics. New York: John Wiley & Sons, Inc.

10. Forrester, J. W. (1968) Principles of systems (Second preliminary edition). Cambridge, MA: Wright-Allen Press, Inc.

11. Forrester, J. W. (1969) Urban dynamics. Cambridge, MA: The M.I.T. Press.

12. Forrester, J. W. (1971) World dynamics. Cambridge, MA: Wright-Allen Press, Inc.

13. chen,ching ho;Liu,Wei-lin;Liaw,Shu-liang;yu,Chien-Hwa, (2005) Development of a dynamic strategy planning theory and system for sustainable river basin land use management, Science of the Total Environment, 17,pp1-21.

14. Berends,P, Romme. A.G.L, (1999) Simulation as a research tool in management studies. European Management Journal;17:576–83.

15. Bruckman,Gerhart (2001) Global modeling, Futures,no 33, pp 13-20.

16. Lane D.C &Oliva. R, (1998) The greater whole: Towards a synthesis of system dynamics and soft systems methodology, European Journal of Operational Research,no 107,pp214-235.



- China: the case study of Jinshan County with a systems dynamics model, Ecological Economics, 53, pp223-246.
20. Evans, T.P., Manire, A., de Castro, F., Brondizio, E., McCracken, S. (2001) A dynamic model of household decision-making and parcel level landcover change in the eastern Amazon. *Ecol. Model.* no 143, pp95–113.
21. Raczyński, Tanislaw (1996) A small Tool for Complex System Simulation niversidad panamericana.
17. Sterman JD. (2000) *Business dynamics: systems thinking and modeling for a complex world*. New York: McGraw-Hill.
18. Kirkwood (1998) *System dynamics method: a quick introduction*.
19. Shi,T&Gill,R. (2005) *Developing effective policies for the sustainable development of ecological agriculture in*