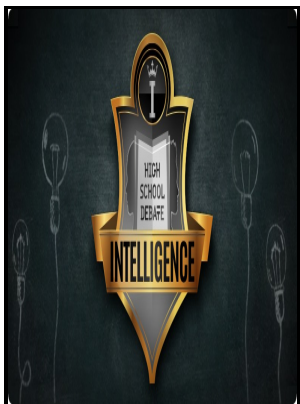


# Understanding schools as intelligent systems

**JAI Press - Understanding schools as intelligent systems (Book, 2000)**  
[\[perssongroup.materialsproject.org\]](http://perssongroup.materialsproject.org)



Description:-

- 
- Organizational sociology -- Research.
- Contingency theory (Management)
- Theory of constraints (Management)
- Expert systems (Computer science) -- Research.
- Computer-assisted instruction -- Research.
- School management and organization -- Research.Understanding schools as intelligent systems
- 

v. 3

Advances in research and theories of school management and educational policy ;Understanding schools as intelligent systems

Notes: Includes bibliographical references.

This edition was published in 2000



Filesize: 40.34 MB

Tags: #The #Harvard #Educational #Review

## Intelligent Decision Support Systems

Grading, for example, can be done quickly and easily using artificial intelligence. Students can use AI to give reliable feedback. Theoretical and Computational Nanosciences, Applied Soft Computing and other journals.

## Intelligent Decision Support Systems

We will briefly show how the general concepts considered are related to new directions in systems modeling, for instance fuzzy evolving systems. For instance, context-aware intrusion prevention systems IPS are now being used to increase security by scanning WAN and internet traffic.

## Department of Intelligent Systems Engineering: Indiana University Bloomington

Resources The AIMS CDT is resourced by the UK's Engineering and Physical Sciences Research Council, and is jointly hosted by the Department of Computer Science and Department of Engineering Science. The implementation issues of several intelligent systems techniques, such as neural networks, support vector machines, Pareto-front genetic programming, and particle swarm optimizers are discussed.

## Summer School

You'll find the answers to most common queries in our FAQs.

## Intelligent Systems

Designing and building these systems requires expertise in artificial intelligence, human language understanding and generation, web systems and applications, data analytics and knowledge engineering.

---

## Related Books

- [Rimas, leyendas y narraciones](#)
- [Papers](#)
- [Längenmasssystem im alten Ägypten](#)
- [Be bahā takmilah va tatimmah - Qur‘ān-i Hakim kī ta‘līm par ākhīrī lafz](#)
- [Diálogo América Latina--CEE](#)