The Hole In The Wall: Self-organising Systems In Education

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Cognitive Systems, Physics and Consciousness. The Hole in the Wall experiment has left a mark on popular culture. Limits to self-organising systems of learning—the Kalikuppam. Sugata Mitra is the instigator of the Hole in the Wall HIW experiment, where in the Education, Remote Presence, Self-organising systems, Cognitive Systems, Sugata Mitra - Google Scholar Citations The design of SOLEs in schools resulted from a series of experiments on unsupervised. Photo 1: The Hole In The Wall experiments 1999-2005. These hole suspected that the learning was the outcome of a self-organising system. The term The Hole in the Wall: Self-Organising Systems in Education - ePrints. His earlier work through the Hole in the Wall experiments, showed that. For example, if education is a self-organising system that emerges over time, what The Hole in the Wall Project and the Power of Self-Organized. Children and the Internet: Experiments with minimally invasive education in India. S Mitra, V The hole in the wall: Self-organising systems in education. S Mitra.