Abstract

Claytronics is an abstract future technology also referred broadly as "Programmable Matter" that uses nanoscale robotics to create claytronics atoms, also known as catoms. Catoms co-operate and interact with each other and configure themselves into palpable 3D objects.

References

2009.
IROS ‘08, September, 2008.

- Stanislav Funiak, Carlos Guestrin, Rahul Sukthankar, and Mark Paskin, "Distributed Localization of Networked Cameras"; In Fifth International Conference on Information Processing in Sensor Networks (IPSN‘06), pages 34–42, April, 2006.

Index Terms

Computer Science

Applied Sciences

Keywords

Catoms; MRRs; Claytronics; Programmable Matter; Shape-Shifters.